

Indian Institute of Technology Hyderabad

Kandi, Sangareddy - 502 284, Telangana, India

Phone: 040-23016823,

Website: www.iith.ac.in, Email: office.stores@iith.ac.in

GST Number: 36AAAAI2661J1ZP

## क्रय आदेश / PURCHASE ORDER

क्र.आ.सं. / PO. No. HTH/PUR/ADMIN/2023/3160

दिनांक / DATE: 26-12-2023

सेवा में / To.

Featherlite Products Pvt. Ltd.

Unit-III, Sy No. 18, 19/1, Chokkanahalli Village,

Arakere Grama Panchayat Bangalore - 561263

Tel: +91 80 47191010

Website:www.featherliteindia.com E mail: fpu2@featherliteindia.com

प्रिय महोदय / Dear Sir,

विषय/Sub: Supply of The Following Furniture- Reg.

सन्दर्भ/ Ref: Your bid submitted against the Gem Tender no: GEM/2023/B/4046186 Dated: 05.10.2023.

Kindly arrange to supply the following items on the terms & conditions mentioned below and overleaf.

(Rupees Two Crore Ninety One Lakh Fifteen Thousand Two Hundred Sixty Eight Only) কুল / TOTAL				2,91,15,268.00			
	(+) GST@18%						
01.	Furniture As per the Annexure	As per list	As per list	2,91,15,268.00			
No.			र्				
./SI.		=	Unit Price	र्			
क्र.सं	मदों का विवरण / Descriptions of the item(s)	मात्रा/ Qty.	यूनिट मूल्य/	राशि/Amount			

## नियम एवं शर्तें / TERMS & CONDITIONS (कृपया पीछे का पृष्ठ भी देखें/ Please See Overleaf also)

- 1. मृल्य/Prices: Inclusive all, FOR IIT Hyderabad.
- 2. सुपुर्दगी स्थल/Place of Delivery: IIT Hyderabad KANDI campus, please confirm before dispatch.
- 3. सुपुर्दगी अनुसूची/Delivery Schedule: Within 45 Days from the date of receipt of P.O.
- 4. वारंटी/Warranty: The items covered by the schedule of requirement shall carry minimum 10 Years on Modular Furniture & Three Years on other furniture items from the date of acceptance by IIT Hyd. Warranty shall include free maintenance of the supplied furniture including free replacement of parts required if any. The defects, if any, shall be attended to on immediate basis but in no case any defect should prolong for more than 24 hours. The comprehensive warranty includes onsite warranty with parts.
- 5. Modular/ Sample: One set of complete furniture of Sections as per Annexure H from Sr.no 1 to 12 should be displayed at IITH admin building section office before final production.
- 6. Color Confirmation: Color of furniture should be confirmed by IITH before the final production.
- 7. परिसमापन क्षति/Liquidated Damage: As time is the essences of this order, the date of delivery should be strictly adhered to, otherwise the Director IITH reserves the right not accept the delivery in part or full and to claim liquidated damages at 0.5% per week subject to a maximum of 10% the total value of Purchase Order.
- 8. भुगतान/Payment: 100 % payment will be released after Delivery and acceptance for the items which does not require installation and for Items which requires Installation 40 % will be paid on delivery of all such items, and 60% after installation and acceptance.
- 9. Security Deposit / Performance Bank Guarantee: Within fifteen to Twenty days (15 to 20) days of the award of contract, the vendor shall furnish a Security Deposit amounting to 3 % of the purchase order value in the form of Demand Draft/Bank Guarantee (from scheduled Bank only) favoring the Director, IIT Hyd. The Bank Guarantee should be valid for warranty period + 60 days, as the same will extend as Performance Bank Guarantee. The Security Deposit will be encashed /claimed by IITH if the vendor fails

to execute the order. Hard copy of the security deposit should be forwarded to the IITH and also request you to instruct the bank to send IFN 760 COV Bank guarantee advice message to our bank through SFMS (Structured financial Messaging system (SFMS) Our bank details are as follows

Name: State bank of India Branch: IIT Kandi Branch IFSC code: SBIN0014182

- 10. Integrity Pact: integrity Pact as per Tender document to be submitted on stamp papers of Rs. 100 values.
- 11. जीएसटी एवं आरटीजीएस विवरण /GST & RTGS Details:
  - (a) Mentioning of GST Number of both IIT Hyderabad and of Supplier on Invoice is Mandatory.
  - (b) RTGS/NEFT Details must be printed on the Invoice or be submitted along with Invoice.
  - (c) Delivery challan must be submitted along with Invoice.

All other Terms and Conditions are as Per the Tender no: GEM/2023/B/4046186 Dated: 05.10.2023. कृपया इस आदेश की पावती दें / Kindly acknowledge receipt of this Order.

भवदीय / Yours Sincerely,

( सुरेश नायर/ Suresh Nair)

2,221 01712

( सहायक कुलसचिव/Assistant Registrar)

द्वारा निर्मित/ Prepared by: \_\_\_\_\_\_ समीक्षक/ Reviewed by: \_\_\_\_

- 1) लेखा अनुभाग / Account Section [निधि: संस्थान/ Funds: JICA Funds]
- 2) वर्ग / Category: गैर-उपभोग्य / Non- Consumable or/या उपभोग्य / Consumable or/या Service/सेवा
- 3) मांगकर्ता / Indenter [Dr. Saravanan Balusamy, Dept. of Administration]
- 4) भंडार अनुभाग / Stores Section 5) गार्ड फाइल / Guard File 6) फाइल प्रति / File Copy

बिलिंग और शिपिंग पता / Billing & Shipping Address:

सेवा में / То,

सहायक कुलसचिव(भं एवं क्र) / The Assistant Registrar(S&P)

भंडार एवं क्रय अनुभाग/Stores & Purchase Section

कमरा नं. 218, दूसरी मंजिल, अकादिमक खंड ए/Room no: 218, 2nd Floor, Academic Block A

भारतीय प्रद्योगिकी संस्थान हैदराबाद / Indian Institute of Technology Hyderabad

कंदी, संगारेड्डी / Kandi, Sangareddy-502 285, तेलंगाना / Telangana,

M: 8331036071 Tel: 040 2301 6823

## नियम एवं शर्तें / TERMS AND CONDITIONS

- 1) दरों की स्वीकृति और आपूर्ति की अन्य सभी शर्तों की पुष्टि करते हुए आदेश की पावती वापसी डाक से भेजी जानी चाहिए | The Order should be acknowledged by return of post confirming the acceptance of rates and all other conditions of supply.
- 2) इस आदेश की दरों को आपके मूल उद्धरण के साथ जांचा जाना चाहिए और आपूर्ति को प्रभावित करने से पहले मूल्य या विशिष्टताओं में किसी भी बदलाव को हमारी स्वीकृति के लिए सूचित किया जाना चाहिए। इस आदेश की संख्या और तारीख को बिल में और इस आपूर्ति से संबंधित सभी पत्राचार में उद्धृत किया जाना चाहिए। The rates of this order must be checked with your original quotation and any variation in price or specifications must be intimated for our acceptance before affecting the supply. The number & date of this order must be quoted in the bill and in all correspondence relating to this supply.
- 3) इस संस्थान के भंडार अनुभाग में किसी भी कार्य दिवस में अपराह्न 3.00 बजे से पहले निःशुल्क डिलीवरी। सार्वजनिक अवकाशों के अलावा इस संस्थान में सभी शनिवार और रिववार को अवकाश रहता है। Free delivery at Stores Section of this Institute before 3.00 P.M on any working day. All Saturdays and Sundays are observed as closed holidays in this Institute in addition to Public Holidays.
- 4) अतिरिक्त शुल्क जैसे पैकिंग, अग्रेषण, बिक्री कर, बीमा, डाक, चुंगी आदि का भुगतान तब तक नहीं किया जाएगा जब तक कि आदेश में विशेष रूप से इसका उल्लेख न किया गया हो और भुगतानकर्ता की नकद/धन रसीद या मूल वाउचर द्वारा समर्थित हो। Additional charges such as Packing, Forwarding, Sales

Tax, Insurance, Postal, Octroi etc, will not be paid unless specifically mentioned in order and supported by payee's cash / money receipts or original vouchers.

- माल को सुरक्षित और पर्याप्त रूप से पैक किया जाना चाहिए। सभी पैकेजों में पैकिंग सूची भी रखनी चाहिए। खेप को केवल रेल द्वारा भेजा जाना चाहिए जब तक कि अन्यथा आदेश में न कहा गया हो। भुगतान किए गए भाड़े, रेलवे रसीदों के साथ पैकिंग सूची की प्रतियों को आदेश संदर्भ उद्धृत करते हुए सीधे पंजीकृत डाक द्वारा इस कार्यालय को भेजा जाना है। उपकरणों/उपकरणों के मामले में, सर्किट आरेख और संचालन/रखरखाव नियमावली की दो प्रतियां प्रस्तुत की जानी चाहिए। सफल स्थापना की तारीख से कम से कम 12 महीने की अविध के लिए उपकरण / उपकरणों को किसी भी निर्माण त्रुटि के प्रति गारंटी दी जानी चाहिए। यदि गारंटी/वारंटी अविध के दौरान उपकरण का कोई हिस्सा या पूरा उपकरण खराब पाया जाता है, तो उसे हमारे परिसर में नि:शुल्क बदलना/मरम्मत करना होगा। The goods should be securely and adequately packed. Packing list must also be kept in all packages. The consignment should be dispatched only by rail unless otherwise stated in the order. Freight paid, railway receipts, together with copies of packing list are to be sent to this office directly by Registered Post quoting the order reference. IN THE CASE OF INSTRUMENTS / EQUIPMENTS. TWO COPIES OF THE CIRCUIT DIAGRAM AND OPERATION / MAINTENANCE MANUAL SHOULD BE FURNISHED. The Equipment's / Instruments should be guaranteed against any manufacturing defects for a period of at least 12 months from the date of successful installation. In case any part or whole of the equipment is found to be defective during the guarantee / warranty period, then the same will have to be replaced / repaired free of cost at our premises.
- 6) बिक्री कर के मद में शुल्कों को तभी स्वीकार किया जाएगा जब बिल में बिक्री कर पंजीकरण संख्या का उल्लेख किया गया हो। The charges on account of Sales Tax will be admitted only if the Sales Tax Registration Number is mentioned in the Bill.
- a) भुगतान का दावा तीन प्रतियों में तैयार किए गए पूर्व-प्राप्त बिलों के माध्यम से किया जाना चाहिए, जहां आवश्यक हो, एक राजस्व स्टांप पर हस्ताक्षर किए जायेंगे। Payments should be claimed through pre-receipted bills drawn in triplicate original copy being signed over a revenue stamp where necessary.
  - b) बिल स्याही, बाल पेन या टंकित करके तैयार किए जाने चाहिए। The bills should be prepared in Ink, Ball Pen or Typewritten.
  - c) बिल / इनवॉइस के साथ बैंक विवरण अनिवार्य है। Bank details along with the invoice are mandatory.
- 8) भुगतान भारतीय स्टेट बैंक, आईआईटी हैदराबाद शाखा, कंदी, संगारेड्डी 502 284, तेलंगाना राज्य पर आहरित आदाता खाते में रेखांकित चेक द्वारा सामग्री की प्राप्ति और स्वीकृति पर किया जाएगा। Payments will be made on receipt and acceptance of material by crossed account payee cheque drawn on State Bank of India, IIT Hyderabad Branch, Kandi, Sangareddy 502 284, Telangana State.
- 9) इस कार्यालय के पूर्व अनुमोदन के बिना बैंक के माध्यम से आर/आर स्वीकार नहीं किया जाएगा। R/R through bank will not be accepted without the prior approval of this office.
- 10) हमारा बैंक भारतीय स्टेट बैंक, आईआईटी हैदराबाद शाखा, कंदी, संगारेड्डी 502 284, तेलंगाना राज्य हैं। किसी अन्य बैंक के माध्यम से दस्तावेज स्वीकार नहीं किए जाएंगे। Our bankers are State Bank of India, IIT Hyderabad Branch, Kandi, Sangareddy 502 284, Telangana State. Documents through any other bank will not be accepted.
- सभी क्षतिग्रस्त या अस्वीकृत सामान आपकी लागत और जोखिम पर लौटाया जाएगा और उस पर किए गए आकस्मिक व्यय आपसे वसूल किए जाएंगे। All damaged or unapproved goods shall be returned at your cost and risk and the incidental expenses incurred thereon shall be recoverable from you.
- 12) मुद्रित शर्ते यदि कोई उद्धरण के साथ भेजी जाती है तो हम पर बाध्य नहीं होगी। Printed conditions if any sent along with the quotation shall not be binding on us.
- 13) सुपुर्दगी की तिथि का कड़ाई से पालन किया जाना चाहिए, ऐसा न करने पर क्रय आदेश रद्द किया जा सकता है। The date of delivery should be strictly adhered to failing which the Purchase Order is liable to be cancelled.
- जोखिम क्रय: यदि आप क्रय आदेश में निर्धारित अधिकतम सुपुर्दगी अविध के भीतर ऑर्डर की गई सामग्री को सुपुर्द करने में असफल रहते हैं, तो हम उन्हीं वस्तुओं का इस तरह क्रय कर सकते हैं, जो हमारे लिए उचित होगा। और, यदि हम समान सामग्री(ओं) की हमारी खरीद की प्रक्रिया में कोई अतिरिक्त लागत लगाते हैं, तो आप उसका भुगतान करने के लिए उत्तरदायी हैं। RISK PURCHASE: If you fail to deliver the ordered material within the maximum delivery period stipulated in the purchase order, we may procure the same items in such a manner as it deemed appropriate for us. And, if we happen to incur any additional cost in the process of our procurement of similar material(s), you are liable to pay the same.

## 15) मध्यस्थता / Arbitration:

- a) जब तक विवादों के सभी मामलों में अन्यथा निर्दिष्ट नहीं किया जाता है, जो आपसी बातचीत से नहीं सुलझाया जा सकता है, विवादों या मतभेदों को अंततः सुलझाया जाएगा और जो भारतीय मध्यस्थता अधिनियम, 1940 के नियमों के अनुरूप मध्यस्थता द्वारा दोनों पक्षों पर बाध्यकारी होगा। सभी विवाद या मतभेद जो भी उत्पन्न होते हैं क्रय आदेश या उसके उल्लंघन सिहत सामान्य नियमों और शर्तों के निर्माण, अर्थ और संचालन या प्रभाव से संबंधित पक्षों के बीच मध्यस्थता अधिनियम, 1940 द्वारा तय किया जाएगा और इसके अनुसरण में बनाए गए नियम पक्षों पर बाध्यकारी रहेंगे। Unless otherwise specified in all cases of disputes which cannot be settled by mutual negotiations the disputes or differences shall finally be settled and binding on both parties by arbitration in Conformity with the Rules of Indian Arbitration Act, 1940. All disputes or differences whatsoever arising between the parties out of relating to the construction, meaning and operation or effect of the general terms and conditions including the purchase order, or the breach thereof shall be settled by Arbitration Act, 1940 and the award made in pursuance thereof shall be binding on the Parties.
- b) क्रय आदेश का निष्पादन मध्यस्थता और किसी भी बाद की कार्यवाही के दौरान जारी रहेगा। Performance of the purchase order shall continue during arbitration and any subsequent Proceedings.
- c) क्षेत्राधिकार और मध्यस्थता का स्थान हैदराबाद, तेलंगाना राज्य, भारत होगा। The Jurisdiction and the Venue of arbitration shall be Hyderabad, Telangana State, India.
- अप्रत्याशित घटना / FORCE MAJURE: यदि किसी भी पक्ष के दायित्व का प्रदर्शन यहां-पश्चात् उल्लिखित किसी भी घटना के कारण व्यावसायिक रूप से असंभव हो जाता है, तो वह पक्ष दूसरे पक्ष को लिखित में ऐसी घटना की तिथि से 15 दिनों का नोटिस देने के बाद क्रय आदेश के तहत समझौते को करने के लिए बाध्य नहीं होगा। संदर्भित घटनाएँ हैं: i) सरकारी विनियमन (ii) विधान (iii) प्राकृतिक आपदाएँ (iv) हड़तालें (v) तालाबंदी (vi) देवी घटना। If the performance of the obligation of either party is rendered commercially impossible by any of the events herein-after mentioned, the same party shall be under no obligation to perform the agreement under the purchase order after giving a notice of 15 days from the date of such an event in writing to the other party. The events referred are: i) Government regulation (ii) Legislation (iii) Natural disasters (iv) Strikes (v) Lockout (vi) Act of God.
- 17) निविदा दस्तावेज में उल्लिखित नियम और शर्तें जो यहां आवरित नहीं हैं, वे भी क्रय आदेश का भाग रहेंगी। The terms & conditions mentioned in the tender document which are not covered here will also form part of the purchase order.

S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
	ANNEXURE - A					
	SENATE HALL					
1	L.Chair Description: Tip-up and fix back Mechanism chair Arm rest to arm rest (etc.) 560 mm (22"). Full upholstery cover sear & back. All sheet metal parts with powder coated Arm rest in PPCP with the writing pad and without Cup holders. Seat numbering on inner both the side of the chair stands with silicon stickers. Row number for seat along the aisles side stand. Provision for lights on sides along with aisles with the row and the seat numbers display. Provision of sockets (5 Amps Power Socket (universal pin features+ USB) for each chair.  2. Fabric: Color as approved. 100% polyester with 4 mm lamination. 2.5 x 3 mm M.S flat frame for backrest. Seat frame shall be combination of 25 sq. tubular pipe and M.S flat with powder coated finished. 12 mm thick high pressure & induction heated plywood for Back manufactured with hardwood veneers. 4. Polywrethane Foams: Thickness: a) Seat cushion tapered type front portion with a hump Front - 115 mm(+/- 5mm) Back - 90 mm (+/-5mm) b Back cushion bucket type. Headrest - 80 mm(+/-5mm) Centre - 65 mm(+/-5mm) Bottom-85 mm (+/-5mm) Sides contours - 80 mm +/-5mm loentre - 65 mm(+/-5mm) Bottom-85 mm (+/-5mm) Sides contours - 80 mm +/-5mm loentre - 65 mm(+/-5mm) Bottom-85 mm (+/-5mm) Sides contours - 80 mm +/-5mm loentre - 65 mm(+/-5mm) Bottom-85 mm (+/-5mm) Sides contours - 80 mm +/-5mm loentre - 65 mm(+/-5mm) Bottom-85 mm (+/-5mm) Sides contours - 80 mm +/-5mm loentre - 65 mm(+/-5mm) Bottom-85 mm (+/-5mm) Sides contours - 80 mm +/-5mm loentre - 65 mm(+/-5mm) Bottom-85 mm (+/-5mm) Sides contours - 80 mm +/-5mm loentre - 65 mm(+/-5mm) Sides contours - 80 mm +/-5mm loentre - 65 mm(+/-5mm) Sides contours - 80 mm +/-5mm loentre - 65 mm(+/-5mm) Sides contours - 80 mm +/-5mm loentre - 65 mm(+/-5mm) Sides contours - 80 mm +/-5mm loentre - 65 mm(+/-5mm) Sides contours - 80 mm +/-5mm loentre - 65 mm(+/-5mm) Sides contours - 80 mm +/-5mm loentre - 65 mm(+/-5mm) Sides contours - 80 mm +/-5mm loentre - 65 mm(+/-5mm) Sides contours - 80 mm +/-5mm loentre - 65 mm(+/-5mm) Sides contours - 80 m	Fabric Color approved by customer 100% polyester with 3 – 4mm lamination Frames 25 x 3 mm m.s. flat frame for backrest. Seat frame shall be combination of 25 sq. tubular pipe and m.s. flat with		Nos	108	₹9,83,837
2	CARPET FOR SANATE HALL Turted loop & Multi level loop with Solution Dye Nylon 6.0 Carpet tile from our modular carpet Collections - with 16-17 OZ/y2, 1/12 loop infinity Gauge, 2.5-3mm th Pile and 5-5.5mm total height, Tile size 50x50cm and Ecolite PVC Modular backing with overall Density 5400-5500 GSM. Product should br tested and certified as below: 1) Indoor Air Quality - GLP2526 2) Pill Test -Pass 3) Flooring Radiant Panel - Classl (ASTM E-648 4) Smoke Density - less than 450 (ASTM E-662) 5) Less than 3.5 kV (AATCC-134) 6) Lightfastness - Pass Fibre/Material 100% Nylon Type-6 Machine Gauge 1 by 12 Loop Infinity Size 50x50 cm Turted Weight (O2) 16-17 Density 5400-5500 Pile Height (mm) 2.5-3mm Total Thickness (mm) 5-5.5mm	Carpet Construction Tufted Loop & Multi Level Loop Yarn Content 100% Solution Dyed Nylon - Type 6 Machine/Gauge 1/10 Infinity Pile Height 3.5 - 4 mm Tufted weight (oz) 18 02 Tufted weight (oz) 18 02 Tufted weight (oSM) 610 GSM Density 5200-5500 Stiches per Inches (SPI) 10 Denier 1200 Primary Backing Latex Backing Secondary Backing Weispun PVC Ecolite Backing Tile Size 25 x 100 cm Green-CT001483 Grey - CT001479		Sft	3000	₹4,24,800
	ANNEXURE - B  CARPET FOR IR OFFICE					
1	Tufted loop & Multi level loop with Solution Dye Nylon 6.0 Carpet tile from our modular carpet Collections - with 16-17 OZ/y2, 1/12 loop infinity Gauge, 2.5-3mm ht Pile and 5-5.5mm total height, Tile size 50x50cm and Ecolite PVC Modular backing with overall Density 5400-5500 GSM.  Product is tested and certified as below: 1) Indoor Air Quality - GLP2526 2) Pill Test - Pass 3) Flooring Radiant Panel - Class! (ASTM E-648 4) Smoke Density-Less than 450 (ASTM E-662) 5) Less than 3.5 kV (AATCC-134) 6) Lightfastness- Pass Fibre/Material 100% Nylon Type-6 Machine Gauge 1 by 12 Loop Infinity Size 50x50 cm Tufted Weight (02) 16-17 Density 5400-5500 Pile Height (mm) 2.5-3mm Total Thickness (mm) 5-5.5mm (Area provided is approximate -vendor should make a site visit and quote accordingly)	Carpet Construction Tufted Loop & Multi Level Loop Yarn Content 100% Solution Dyed Nylon - Type 6 Machine/Gauge 1/10 Infinity Pile Height 3.5 - 4 mm Tufted weight (cS) 18 02 Tufted weight (CSM) 610 GSM Density 5200-5500 Stiches per Inches (SPI) 10 Denier 1200 Primary Backing Latex Backing Secondary Backing Welspun PVC Ecolite Backing Tile Size 25 x 100 cm Green-CT001483 Grey - CT001479		Sft	1300	₹1,84,080





S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
	ANNEXURE - E Office 3rd Floor					
1	(Chamber-1,2,3,4,5,6,9) Cubicle Size 2950±50 mm lenght x 1000mm width x 1200mm height (Main Table Size 1800mm L x 750mm depth x 750mm height & side table size 1100mm length x 450mm depth x 750mm height: Specification: Partition: AL 60mm thick and 120mm High (from noor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sas a per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the noor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge bing. The table top will be at 750mm height from floor level. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams are joined with the main supports by Hi Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal modesty panel of 450mm Height Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF), visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF), visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF), visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF), visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Magenetic Tile: Ado out of 6mm thick Medium	(Chamber-1,2,3,4,5,6,9) Cubicle Size 2950mm lenght x 1500mm width x 1500mm height (Main Table Size 1800mm L x 750mm depth x 750mm height & side table size 1100mm length x 450mm depth x 750mm height Specification: Partition: AL 60mm thick and 1500mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40x20) ERW tubes the cross beams are joined with the main supports by Hi Tensile Allen bolts at pre-drilled locations as per the design. Modesty Panel - Square Perforated Metal modesty panel of 450mm Height. 3 Tile Configuration considered. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF). visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top 8. Top tile Fabric Tile: Made out of form thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Wire Management: One metal Raceway tile to mounts witches the below the table top level for power and skiriting tile for data. Anodised Finish 350 x 150 Fiju pb bx with soft closure		Nos	8	₹5,55,829
2	Chair Base: The 640mm dia (26 inches) five pronged base is made out of Nylon Base - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANS/(BIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia wheel compining to ANSI/ BIFMA X5.1-2002 Gaslift- Class 4 tested -ANSI BIFMA performance Indiandra's Seating Structure - Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and reviled in to the wood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density - 52 kg/m3, Hardness - 12.6kgf at 25% Mechanism - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Multilock Mechanism, Seat Silde Mechanism & Gas lift height adjustment. Back. Adjustable Lumbar Support Allows you to adjust be I unbar support position for good back support and blood circulation Armrest - Moulded polyvrethene Arms confirming to IS 7078 with steel inserts for long life. 2 way adjustable - Front & Back, width & Height Adjustable. Tension Control - Below the side fixed with mechanism, Active, telescopic, rotating motion. Fabric - Seat is duly upholstered Seat Size - 500W x 4800mm, Back Size - 500W x 750H mm, Seat Height 440- 570mm, Arms Size - 260W x 190 - 260 Ht Total Height of the chair Size - 1090 - 1170mm Ht	Chair Base: The 640mm dia (26 inches) five pronged base is made out of Nylon Base – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMAX5.1-2011 General Purpose Office Chair Standards Castors – Twin Castors 50mm dia wheel compling to ANSI / BIFMAX 5.1-2002 Gaslift – Class Vested – ANSI BIFMA performance standards Seating Structure – Seat and back is made out of 12 mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50 – 60 density in the shape of plywood. Density – 52 kg/m3, Hardness – 12.6 kgf at 25% Mechanism – This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Multilock Mechanisms, Seat Slide Mechanism & Gas lift height alustment. Back – Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Armerst – Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long life. 2 way adjustable – Front & Back, width & Height Adjustable. Tension Control - Below the side fixed with mechanism, Active, telescopic, rotating motion. Fabric – Seat is duly upholstered Seat Size - 500W x 480Dmm, Back Size - 500W x 750H mm, Seat Height 440-570mm, Arms Size-260W x 190-260 Ht Total Height of the chair Size - 1090 - 1170mm Ht. As Per Standard BiFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001:		Nos	8	₹1,63,878
3	Chair Frame: The frame is made out of 25.4mm tube of 16 gauge tube confirming to 15-7138-1973, Welded by Co2 welding process for uniform surface finish. Powdercoating-Thermo set powder coating epoxy polyester hybrids of hardness (pencil) H.B.74 and impact resistant (in lab) 60 160 kgs cm and to a thickness of 40-50 microns is carried out of 7 step pretreatment process. Fasters - High quality metal screws and tension fasteners conforming to 4 hardness 38-44 and tensile strength - 1300 n/mm. Is 1636-1967 Seating Struct-Seat is made out of 12mm moided hot pressed plywood in ergonomic shape fitted with Japanese T-nuts and riveted into the plywood Upholstery. Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density – 52 kg/m3, Hardness – 12.6kgf at 25% Back – Mesh Back on Frame. Tension control - Tension control is below the Seat.  Armrest-Polypropylene injection moulded fixed armrests Fabric - Seat are upholstered with approved fabric. Seat Size - 490W x 470Dmm, Back Size - 470W x 570H mm, Seat Height 460mm, Arms Size -260W x 270 Ht Total Height of the chair Size -910mm Ht. AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: GreenPro Certificate, IGBC Certification.	welding process for uniform surface finish. Powdercoating - Thermo set powder coating epoxy polyester hybrids of hardness (pencil) H.B.74 and impact resistant (in lab) 60-160 kgs cm and to a thickness of 40-50 microns is carried out		Nos PI	24	₹1,12,600



S.N	. Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
4	PLPL table top; 12 (UN12 UUX 20UX 20UX 20UX 20UX 20UX 20UX 20UX	Cafeteria Table -1 No Size 1200mm L x 1200mm W x 750 Ht Specifications: Table top: 25mm thick Pre-laminate particle board with 2mm PVC edge lipping on all exposed edges. Support: MS Powder Coated Bell Base. Lounge Chair-4 Nos SIZE: 760W x 410SH x 800Ht TOP: Seat & Back is Made of Moulded Foam upholstery with Fabric/PU Finish UNDERSTRUCTURE: Base with Wooden Legs		Nos	1	₹62,918





S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
	ANNEXURE - F					
	Office of Career Services					
1	Office Cabin Table Main Table Size 1800mm Length x 900mm depth x 750mm height & Side Composite Storage Unit Size 1050mm length x 450mm depth x 750mm height, Specifications: Table top: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Under Structure: Enrich Leg constructed by high pressure aluminum die casting from ADC12 material, acts as vertical member, which gets connected by a horizontal members that are from 50x25xl.6thick [16g] ERW tube using high pressure Aluminium diecast connectors. The leg leveler is a injection moulded part in ABS material a very tough engineering plastic, fitted at the bottom of vertical member to adjust height upto 15mm. Cross Beam: Leg to Leg are connected using cross beams made from 50x25xl.60mm (16g) Rectangular tube, that are fitted with injection moulded polycarbonate spacers, to offer floating look for the table. Modesty Panel - 18mm thick Pre laminated in board moulded polycarbonate spacers, to offer floating look for the table. Modesty Panel - 18mm thick Pre laminated twith wire boards by panel of 450mm Height. Wire Management: Side connect with wirles arge: & verticle cover considered for wire entry from the floor to the table top. Side Composite Storage with 204F Supply & Fixing storage consisting of structure is made out of 18mm pre laminated boards Pre laminated particle board. Top is 25mm thick Pre laminated particle board. The unit is made from 9mmPre laminated particle board. The base of the unit is made from 9mmPre laminated particle board, which are adjustable in height. The shutters are made out of 18mm Pre laminated particle board, which are adjustable in height. The shutters are made out of 18mm Pre laminated particle board, which are adjustable in height. The shutters are made out of 18mm Pre laminated particle board. The unit is made from 50x15x16x16x16x16x16x16x16x16x16x16x16x16x16x	Office Cabin Table Main Table Size 1800mm Length x 900mm depth x 750mm height & Side Composite Storage Unit Size 1050mm length x 450mm depth x 750mm height, Specifications: Table Top: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Under Structure: Enrich Leg constructed by high pressure aluminum die casting from ADC12 material, acts as vertical member, which gets connected by a horizontal members that are from 50x25x1.6thick (16g) ERW tube using high pressure Aluminium diecast connectors. The leg leveler is a injection moulded part in ABS material a very tough engineering plastic, fitted at the bottom of vertical member to adjust height upto 15mm. Cross Beam: Leg to Leg are connected using cross beams made from 50x25x1.60mm (16g) Rectangular tube, that are fitted with injection moulded polycarbonate spacers, to offer floating look for the table. Modesty Panel -18mm thick Pre laminated twin board modesty panel of 450mm Height. Wire Management: Slide connect with wirless charger & verticle cover considered for wire entry from the floor to the table top. Side Composite Storage with 20+1F Supply & Fixing storage consisting of structure is made out of 18mm pre laminated particle board. The just are assembled by know down fittings such as Minifix & Dowels. The shelves are made out of 18mm Pre laminated particle board, which are adjustable in height. The shutters are made out of 18mm Pre laminated particle board, which are adjustable in height. The shutters are made out of 18mm Pre laminated particle board, which are adjustable in height. The shutters are made out of 18mm Pre laminated particle board, which are adjustable in height to save are made out of 18mm Pre laminated particle board, which are adjustable in height to save are made out of 18mm Pre laminated particle board, which are adjustable in height to save are made out of 18mm P		Nos	1	₹43,791
2	Cubicle Size: Length and width should be adujsted for an area of 100sft and one side should be at lease 8 feet. 4 feet sliding door with lock facility. x1500mm height. The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0 mm thick aluminium die cast. Under Structure: MS Powder cost quare ERW tubes of size SO x50 with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40x20) ERW tubes the cross beams are joined with the main supports by Hi Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal modesty panel of 450mm Height Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF). visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile-One Fabric Magnetic Tile and One Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Wire Management: One metal Raceway tile to mount switches below the table top level for power and skiriting tile for data. Anodised Finish 3.15 of Filip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: ISO	Cubicle Size 3300mm lenght x 1800mm width x 1500mm height. Partition: AL 60mm thick and 1500mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast.  3 Tile Configuration considered. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum of mm thick prelaminated Medium Density Fiber Board (MDF), visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top & Top tile Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Wire Management: One metal Raceway tile to mount switches below the table top level for power and skirting tile for data. Anodised Finish 350 x 150 Filip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	1	₹55,647





S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
3	Office Main Chair Base: The 640mm dia (26 inches) five pronged base is made out of Nylon Base - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA X5.1-2011 General Purpose Office Chair Standards Castors-Twin Castors 50mm dia wheel compling to ANSI/BIFMA X5.1-2002 Gaslift-Class 4 tested -ANSI BIFMA performance standards Seating Structure-Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density- 52 kg/m3, Hardness - 12.6kgf at 25% Mechanism - This mechanism is manufactured out of cold Rolled Carbon Steel Is 513-1994 Sheets. The steed components are amanufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Multilock Mechanism, Seat Slide Mechanism & Gas lift height adjustment Back - Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Armest - Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long life. 2 way adjustable - Front & Back, width & Height Adjustable. Tension Control - Below the side fixed with mechanism, Active, telescopic, rotating motion. Fabric - Seat is duly upholstered with Head rest Seat Size - 510W x 520Dmm, Back Size -500W x 750H mm, Seat Height 440-570mm, Arms Size -260W x 190 - 260 Ht Total Height of the chair Size - 1220 - 1340mm Ht. As Per Standard BiFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Office Main Chair Base: The 640mm dia (26 inches) five pronged base is made out of Nylon Base – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANS/JBIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors Somm dia wheel compling to ANSI / BIFMA X5.1-2012 Gaslift – Class 4 tested – ANSI BIFMA performance standards Seating Structure - Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density - 52 kg/m3, Hardness - 12.6kgf at 25% Mechanism - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Multilock Mechanism, Seat Slide Mechanism & Gas lift height adjustment. Back - Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Armrest - Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long life. 2 way adjustable-Front & Back, width & Height Adjustable. Tension Control - Below the side fixed with mechanism, Active, telescopic, rotating motion. Fabric - Seat is duly upholstered with Head rest Seat Size - 510W x 750H mm, Seat Height 440-570mm, Arms Size - 260W x 190-260 Ht Total Height of the chair Size - 1220 - 1340mm Ht. As Per Standard BiFMAI NITENNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	1	₹21,132
4	Office Visitor Chair Base: The 640mm dia (26 inches) five pronged base is made out of Nylon Base - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA XS.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia wheel com piling to ANSI/BIFMA X S.1-2002 Gaslift- Class 4 tested -ANSI BIFMA per formance standards Seating Structure - Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shaped a ANSI BIFMA per formance standards revited in to the wood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density-52 kg/m3, Hardness - 12.6kgf at 25% Mechanism -This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steed components are fabricated with highly precision tools For accuracy in matching other parts for smooth functioning he steed components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Multi lock Mechanism, Seat Slide Mechanism & Gas lift height adjustment Back - Adjustable Lumbar Support Allowsyou to adjust the lumbar support position for good back support and blood circulation Armest - Moulded polyurethene Arms offirming to IS 7078 with steel inserts for long life. 2 way adjustable - Front & Back, width & Height Adjustable. Tension Control - Below the side fixed with mechanism, Active, telescopic, rotating motion. Fabric - Seat is duly upholstered Seat Size - SOOW x 480Dmm, Back Size - SOOW x 750H mm, Seat Height 440-570mm, Arms Size - 260W x 190-260 HT total Height of the chair Size - 1000 HT mm and 1000 for Circulation Armest - 1000 HT mm and 1000 for Circulation Arms Size - 260W x 190-260 HT total Height of the chair Size - 1000 HT mm and 1000 HT for Circulation Arms Size - 260W x 190-260 HT total Height of the chair Size - 1000 HT mm and 1000 HT for Circulation Arms Size - 260W x 190-260 HT total Height of the chair Size - 1000	Chair Base: The 640mm dia (26 inches) five pronged base is made out of Nylon Base – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia wheel compling to ANSI/BIFMA X5.1-2002 Gaslift - Class 4 tested -ANSI BIFMA performance standards Seating Structure - Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density – 52 kg/m3, Hardness – 12.6kgf at 25% Mechanism – This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Multilock Mechanism, Seat Stilde Mechanism & Gas lift height adjustment. Back - Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Armrest - Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long life. 2 way adjustable. Front & Back, width & Height Adjustable. Tension Control - Below the side fixed with mechanism, Active, telescopic, rotating motion. Fabric - Seat is duly upholstered Seat Size - 500W x 480Dmm, Back Size - 500W x 750H mm, Seat Height 440-570mm, Arms Size - 260W x 190-260 Ht Total Height of the chair Size - 1090 - 1170mm Ht. As Per Standard BiFMAN INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 14001: ISO 50001: ISO 50001:		Nos	2	₹40,970
5	(Chamber-1, 2, 3, 4, 5, 6, 9) Cubicle Size 2900 mm lenght x 1500mm width x 1200mm height (Main Table Size 1500mm L x 750mm depth x 750mm height & side table size 900mm length x 450mm depth x 750mm height: Specification: Partition: AL 60mm thick and 1200mm High (from floor level) The frame verticals & horizontal members are made out Aluminium. Anodized finish sheets as per manufacturer's specifications all the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium diecast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness.  Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams are joined with the main supports by Hi Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal modesty panel of 450mm Height. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF), visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Tile: Made out of form tick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 4mm thick back painted toughened glass. Wire Management: One metal Raceway tile to mount switches below the table top level for power and skrirting tile for data. Anodised Finish 350 x 150. Flip up box with soft cl	Dacking laminate. 2) Above Table 100 & 100 tile Fabric Tile: Magnetic Tile: Made out of omm trick Medium Density Fiber Bod (MDF) and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per cubic mosidered.		Nos Pr	2 ducts of the state of the sta	₹1,32,154

S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
6	Main Chair Base:The 640mm dia (26 inches) five pronged base is made out of GF nylon - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANS/BIFMA X5.1-2011 General Purpose Office Chair Standards Castors-Twin Castors 50mm dia castors com ping to ANS/ BIFMA X 5.1 - 2002 Gaslift- Class 4 tested -ANSI BIFMA performance standards Upholstery: Seat Cushion with pre moulded foam of 50 - 60 density Density - 52 kg/m3 Hardness - 12.6kgf at 25% Mechansim - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniforms uniforms matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniforms uniforms matching the process for giving uniforms uniforms matching the process for giving unifo	Main Chair Base: The 640mm dia (26 inches) five pronged base is made out of GF nylon – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANS/IBIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors Somm dia castors compling to ANSI / BIFMA X 5.1-2002 Gasilft - Class 4 tested - ANSI BIFMA Performance standards Upholstery: Seat Cushion with pre moulded foam of 50 - 60 density Density – 52 kg/m3 Hardness – 12.6kg fat 25% Mechansim - This mechanism is manufactured out of cold Rolled Carbon Steel Is 513-1994 Sheets, The steel components are manufactured with highly precision tools for accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Self Calibrating Multilock Mechansim Tested as per BIFMA Standards. Release lever mechanism for Locking and Gas lift height adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation. Tension control is below the Seat. Armrest: -Moulded polyurethene Arms confirming to 15 7078 with steel insets for long flight. Two way adjustable - Height & Swived Adjustable. Fabric - Seat is duly upholstered with Head Rest. Seat Size - 500W x 490Dmm, Back Size - 425 W x 570H mm, Seat Height 470-570mm, Arms Size -250W x 160-255 Ht Total Height of the chair Size - 1140 - 1240mm Ht. As Per Standard BiFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	2	₹17,538
7	Main Chair Visitor Chair Frame: The frame is made out of 25.4mm tube of 16 gauge tube confirming to IS-7138-1973, Welded by Co2 welding process for uniform surface finish. Powdercoating.—Thermo set powder coating epoxy polyester hybrids of hardness (pencil) H.B.74 and impact resistant (in lab) 60-160 kgs cm and to a thickness of 40-50 microns is carried out of 7 step pretreatment process. Fasters - High quality metal screws and tension fasteners conforming to Hardness 38-44 and tensile strength - 1300 n/mm. IS 1363-1967 Seating Structure-Seat is made out of 12mm molded hot pressed plywood in gropnomic shape fitted with Japanese T-nuts and riveted into the plywood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density - 52 kg/m3, Hardness - 12.6kg at 25% Back - Mesh Back on Frame. Tension control - Tension control is below the Seat.  Armrest - Polypropylene injection moulded fixed armrests Fabric - Seat are upholstered with approved fabric. Seat Size - 480W x 470Dmm, Back Size - 470W x 570H mm, Seat Height 460mm, Arms Size - 260W x 270 Ht Total Height of the chair Size-910mm Ht. AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: Green Pro Certificate, IGBC Certification.	Chair Frame: The frame is made out of 25.4mm tube of 16 gauge tube confirming to 15-7138-1973, Welded by Co2 welding process for uniform surface finish. Powdercoating -Thermo set powder coating epoxy polyester hybrids of hardness (pencil) H.B.74 and impact resistant (in lab) 60-160 kgs cm and to a thickness of 40-50 microns is carried out of 7 step pretreatment process. Fasters - High quality metal screws and tension fasteners conforming to Hardness 38-44 and tensile strength – 1300 n/mm. IS 1363-1967 Seating Structure - Seat is made out of 12 mm molded hot pressed plywood in ergonomic shape fitted with Japanese T-nuts and riveted into the plywood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density – 52 kg/m3, Hardness – 12.6kgf at 25% Back - MBA Back on Frame. Tension control - Tension control is below the Seat. Armers - Polypropylene injection moulded fixed armrests Fabric - Seat are upholstered with approved fabric. Seat Size - 480W x 470Dmm, Back Size - 470W x 570H mm, Seat Height 460mm, Arms Size - 260W x 270 Ht Total Height of the chair Size - 910mm Ht. AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: Green Pro Certificate, IGBC Certification.		Nos	4	<b>*18,767</b>
8	Linear Work Station: Specification: Main and End Partition: AL 60mm thick and 1200mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications. All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Intermediate Supports for Table Top: MS Powder coated square ERW tubes of size SO x 50 leg with levelers to cater for floor and inshed in approved colour powder coating to 50-60 micron thickness and Necessary bracket. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF). visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric: Tile: Made out of 6mm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per workstation considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Intermediate Screen above table top: 18mm thick Fabric screen mounted on MS powder coated studs Size 675mm lenght x 450mm height, Wire Management: One metal Raceway tile to mount switches below the table top level for power and skiriting tile for data. Anodised Finish 450 x 150 Filip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Linear Work Station: Specification: Main and End Partition: AL 60mm thick and 1200mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications. All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Intermediate Supports for Table Top: MS Powder coated square ERW tubes of size 50 x 50 leg with levelers to catter for floor and finished in approved colour powder coating to 50-60 micron thickness and Necessary bracket. Tiles: 1) Below Table top Laminate in approved colour powder coating to 50-60 micron thickness and Necessary bracket. Tiles: 1) Below Table top Laminate thall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile - One Fabric Tile and One Glass Marker Tile per workstation considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. 8. Glass Marker made out of 4mm thick back painted toughened glass. Intermediate Screen above table top: 18mm thick Fabric screen mounted on MS powder coasted studs Size 675 mm length x 450mm height, Wire Management: One metal Raceway tile to mount switches below the table top level for power and skiriting tile for data. Anodised Finish 450 x 150 Filip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BiFMA IntERNATIONAL CERTFICATE AND ISO 9001; ISO 14001; ISO 14001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.				
8 (a)	Cluster of One Seater Non Sharing Linear Workstation Size 1400mm Length x 750mm depth x 1200mm Height	Cluster of One Seater Non Sharing Linear Workstation Size 1400mm Length x 750mm depth x 1200mm Height		Set	1	₹24,991
B(b)	Cluster of Two Seater Non Sharing Linear Workstation Overall Size 2800mm Length x 750mm depth x 1200mm Height (Each Wks Length 1400L x 750 D x 1100 Ht)	Cluster of Two Seater Non Sharing Linear Workstation Overall Size 2800mm Length x 750mm depth x 1200mm Height (Each Wks Length 1400L x 750 D x 1200 Ht )		ille Pr	oducis	₹40,400



S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
9	Chair Base:The 640mm dia (26 inches) five pronged base is made out of GF nylon - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANS/BIFMA XS.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia castors compling to ANSI/BIFMA X 5.1 - 2002 Gaslift- Class 4 tested - ANSI BIFMA performance standards Upholstery: Seat Cushion with pre moulded foam of 50 - 60 density Density - 52 kg/m3 Hardness - 12.6kgf at 25% Mechansim - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensiles trength. Self Calibrating Multilock Mechansim Tested as per BIFMA Standards. Release lever mechanism for Locking and Gas lift height adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation. Tension control is below the Seat. Armest-Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to IS 7078 with steel inserts for long life. Two way adjustable - Height & Swivel Adjustable. Fabric - Seat is duly upholstered with approved fabric. Seat Size - SOSW x 485Dmm, Back Size - 425W x 570H mm, Seat Height 470-570mm, Arms Size - 250W x 160-250 Ht Total Height of the chair Size - 990 - 1090mm Ht . As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Chair Base:The 640mm dia (26 inches) five pronged base is made out of GF nylon – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMAX5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia castors compling to ANSI / BIFMAX5.1-2002 Gaslift - Class 4 tested -ANSI BIFMA performance standards Upholstery: Seat Cushion with pre moulded foam of 50 - 60 density Density -52 kg/m3 Hardness - 12. 6kg fat 25% Mechansim - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Self Calibrating Multilock Mechansim Tested as per BIFMA Standards. Release lever mechanism for Locking and Gas lift height adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation. Tension control is below the Seat. Armrest - Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long Moulded self-skinned polyurethene Arms confirming to IS 7078 with steel inserts for long Moulded self-skinned polyurethene Arms confirming to IS 7078 with steel inserts for long Moulded self-skinned polyurethene Arms confirming to IS 7078 with steel inserts for long Moulded self-skinned polyurethene Arms confirming to IS 7078 with steel inserts for long Moulded self-skinned polyurethene Arms confirming to IS 7078 with steel inserts for long in Moulded self-skinned polyurethene Arms confirming to IS 7078 with steel inserts for long life. Two way adjustable - Height & Swivel Adjustable. Fabric - Seat is duly upholstered with approved fabric. Seat Size - 505W x 485Dmm, Back Size - 425W x 570H mm, Seat Reight 470-570mm, Arms Size - 250W x 150-250 Ht Total Height of the chair	T	Nos	2	₹15,291
10	Mobile Pedestal, Specification: Supply & Fixing Prelaminated Mobile Pedestal-2D+1F of Size 400mm Lenght X 450mm depth X 600mm Height-Body are made of 18mm thick Pre-laminated particle board and Drawers are finished with 18mm thick Pre-laminated particle board & Back 9mm thick Pre-laminated particle board with Finger groove type handles for easy opening of draws, suitable central lock with key and lockable castors with approved shade. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Mobile Pedestal, Specification: Supply & Fixing Prelaminated Mobile Pedestal-2D+1F of Size 400mm Lenght X 450mm depth X 600mm Height-Body are made of 18mm thick Pre-laminated particle board and Drawers are finished with 18mm thick Pre-laminated particle board with Finger groove type handles for easy opening of draws, suitable central lock with key and lockable castors with approved shade. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	6	₹28,972
11	Chairs Base: The 640mm dia (26 inches) five pronged base is made out ofGF nylon - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANS/BIFMA XS.1-2011 General Purpose Office Chair Standards Castors - Twin Castors SOmm dia castors com piling to ANSI/ BIFMA X 5.1 - 2002 Gaslift-Class 4 tested -ANSI BIFMA performance standards Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density - 52 kg/m3 Hardness - 12.6kg fat 25% Mechanism This mechanism is manufactured out of cold Rolled Carbon Steel Is 513.1-9994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Gradel II material. Composite release levers for locking mechanism 6. Gas lift height adjustment Release lever mechanism for Locking and Gaslift height adjustment Back remais upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Moulded self skinned polyurethene Arms confirming to 15 7078 with steel inserts for long life one way adjustable - Height Adjustable. Tension control is below the Seat Seat are duly upholstered with haproved fabric Seat Size-490W x 4800mm, Back Size-490W x 560H mm, Seat Height 480mm, Arms Size-250W x 300-400 Ht Total Height of the chair Size-960-1080mm Height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro	Chairs Base: The 640mm dia (26 inches) five pronged base is made out of GF nylon – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia castors compling to ANSI / BIFMA X 5.1-2002 Gaslift - Class 4 tested - ANSI BIFMA performance standards Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density - 52 kg/m3 Hardness - 12.6kgf at 25% Mechanism This mechanism smanufactured out of cold holled Carbon Steel is 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Composite release levers for locking mechanism & Gas lift height adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Moulded self-skinned polyurethene Arms confirming to 15 7078 with steel insets for long life. one way adjustable - Height Adjustable. Tension control is below the Seat Seat are duly upholstered with approved fabric Seat Size - 490W x 480Dmm, Back Size -490W x 560H mm, Seat Height 480mm, Arms Size -250W x 300-400 Ht Total Height of the chair Size-960 - 1080mm Height. As Per Standard BiFMAI NITERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	1	₹6,046
12	Storages: Specification: Supply & Fixing storage consisting of structure is made out of 18mm pre laminated boards Pre laminated particle board. Top is 18mm thick Pre laminated particle board. The back of the unit is made from 9mmPre laminated particle board. The units are assembled by know down fittings such as Minifix & Dowels. The shelves are made out of 18mm Pre laminated particle board, which are adjustable in height The shutters are made out of 18mm Pre laminated particle board, and fitted by auto-closing hinges and with suitable locking arrangement provided finger groove handles for easy opening. All storages are provided with suitable levellers to cater for floor undulations 2 adjustable shelfs with 3 compartments. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: Green Pro Certificate, IGBC Certification.	Storages: Specification: Supply & Fixing storage consisting of structure is made out of 18mm pre laminated boards Pre laminated particle board. Top is 18mm thick Pre laminated particle board. The back of the unit is made from 9 mmPre laminated particle board. The units are assembled by know down fittings such as Minlifa & Dowels. The shelves are made out of 18mm Pre laminated particle board, which are adjustable in height. The shutters are made out of 18mm Pre laminated particle board, and fitted by auto-closing hinges and with suitable locking arrangement provided finger groove handles for easy opening. All storages are provided with suitable locking arrangement provided finger groove handles for easy opening. All storages are provided with suitable levellers to cate for floor undulations 2 adjustable shelfs with 3 compartments. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.				
12 (a)	Medium Height PLB Storage Unit Size 750mm Length x 450mm depth x 1200mm Height	Medium Height PLB Storage Unit Size 750mm Length x 450mm depth x 1200mm Height		NosPI	dueis	₹14,818
12(b)	Medium Height PLB Storage Unit Size 1200mm Length x 450mm depth x 1200mm Height	Medium Height PLB Storage Unit Size 1200mm Length x 450mm depth x 1200mm Height		Nos	it-1/1\)\\\	₹23,708



S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
13	Lobby/ Social Hub Round Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding. Table top supported on MS powder coated Swage leg Size: Size: 600mm dia x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: Green Pro Certificate, IGBC Certification.	Lobby / Social Hub Round Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on MS powder coated Swage leg Size: Size: 600mm dia x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	1	₹5,186
14	Lobby Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and MS powder coated leg. Seat Size-890mm width x 860mm depth, Seat Height 460mm, Total Height of the chair Size-910mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 4001: ISO 4001: ISO 50001: GreenPro Certificate, IGBC Certification.	Lobby Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and MS powder coated leg. Seat Size-890mm width x 860mm depth, Seat Height 460mm, Total Height of the chair Size-910mm Height. As Pet Standard BiFMAINTENATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	6	₹1,15,356
15	Waiting Area Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and Height Adjustment gas lift Aluminium Base. Seat Size-620mm width x 700mm depth, Seat Height 400-500mm, Total Height of the chair Size-775 -885mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Waiting Area Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and Height Adjustment gas lift Aluminium Base. Seat Size - 620mm width x 700mm depth, Seat Height 400-500mm, Total Height for the chair Size - 775 - 885mm Height. As Per Standard BIFMAINTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	4	₹65,071
16	Visitor Area Rectangular Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on Solid wood leg Size: Size: 1050mm length x 525mm width x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Visitor Area Rectangular Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on Solid wood leg Size: Size: 1050mm length x 525mm width x 450mm telgight As Per Standard BIFMAN ITERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.	MI	Nos	1	₹8,959
17	Visitor Area Square Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on Solid wood leg Size: Size: 600mm length x 600mm width x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Visitor Area Square Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on Solid wood leg Size: Size: 600mm length x 600mm wighth x 450mm Height x 8 Per Shadard BİFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.	M	Nos	1	₹5,884
18	Lobby/Waiting Area Two Seater Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning with powder coating epoxy polyester hybrids thickness of 40-50 microns MS Powdercoated Legs. Size 1450mm Length X 790mm Depth X 790mm Height As Per Standard BIFMA INTENNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Lobby / Waiting Area Two Seater Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning with powder coating epoxy polyester hybrids thickness of 40-50 microns MS Powdercoated Legs. Size 1450mm Length X 790mm Depth X 790mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	2	₹55,966
	ANNEXURE-G					
	Dean's Offices and Registrar Office (11) Total 11 Offices are to be provided with following furniture at each Office					
	Office Main Chair Base: The 640mm dia (26 inches) five pronged base is made out of Nylon Base - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANS/BIFMA X5.1-2013 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia wheel compling to ANSI/ BIFMA X5.1-2002 Gaslift-Class 4 tested -ANSI BIFMA performance standards Seating Structure - Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density - 52 kg/m3, Hardness - 12.6 kgfat 2.5% Mechanism-This mechanism is manufactured out of cold Roiled Carbon Steel 15513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Multilook Mechanism, Seat Slide Mechanism & Gas lift height adjustment Back - Adjustable trength. Springs are made out of Grade II material. Multilook Mechanism, Seat Slide Mechanism & Gas lift height adjustment Back - Adjustable trength. Springs are made out of Grade II material. Multilook Mechanism, Seat Slide Mechanism & Gas lift height adjustment Back - Adjustable trength of the West of the Standard BirMa Nitteel inserts for long life. 2 way adjustable: Tension R Back, width & Height Adjustable. Tension Control - Below the side fixed thm techanism, Active, telescopic, rotating motion. Fabric - Seat is duly upholstered with Head rest Seat Size - S10W x 520Dmm, Back Size - S00W x 750H mm, Seat Height 440-570mm, Arms Size - 260W x 190 - 260 Ht Total Height of the chair Size - 1220 - 1340mm Ht As Per Standard BirMa NITERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Office Main Chair Base: The 640mm dia (26 inches) five pronged base is made out of Nylon Base – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia wheel compling to ANSI / BIFMA X5.1-2012 Gasilth - Class 4 tested -ANSI BIFMA performance standards Seating Structure - Seat and back is made out of 12mm molded not pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery. Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density = 72 seg/m3, Hardness - 12.6kgf at 25% Mechanism - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Multilock Mechanism, Seat Slide Mechanism & Gas lift height adjustment. Back - Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Armrest - Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long IIfe. 2 way adjustable - Front & Back, width & Height Adjustable. Tension Control - Below the side fixed with mechanism, Active, telescopic, rotating motion. Fabric - Seat is duly upholstered with Header set Seat Size - 5100W x 520Dmm, Back Size - 500W x 750H mm, Seat Height 440-570mm, Arms Size - 260W x 190-260 Ht Total Height of the chair Size - 1220 - 1340mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos Pr	oducis a	₹2,32,456



S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
2	Specification: Supply & Fixing Prelaminated Mobile Pedestal-20+ IF of Size 400mm Lenght X 450mm depth X 600mm Height-Body are made of 18mm thick Pre-laminated particle board and Drawers are finished with 18mm thick Pre-laminated particle board & Back 9mm thick Pre-laminated particle board with Finger groove type handles for easy opening of draws, suitable central lock with key and lockable castors with approved shade. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Mobile Pedestal, Specification: Supply & Fixing Prelaminated Mobile Pedestal-2D+1F of Size 400mm Lenght X 450mm depth X 600mm Height-Body are made of 18mm thick Pre-laminated particle board and Drawers are finished with 18mm thick Pre-laminated particle board & Back 9mm thick Pre-laminated particle board with Finger groove type handles for easy opening of draws, suitable central lock with key and lockable castors with approved shade. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	11	₹53,116
3	Storages: Specification: Supply & Fixing storage consisting of structure is made out of 18mm prelaminated boards Prelaminated particle board. Top is 18mm thick Prelaminated particle board. The back of the unit is made from 9mmPrelaminated particle board. The units are assembled by know down fittings such as Minifix & Dowels. The shelves are made out of 18mm Prelaminated particle board, which are adjustable in height The shutters are made out of 18mm Prelaminated particle board, and fitted by auto-closing hinges and with suitable locking arrangement provided dinger groove handles for easy opening. All storages are provided with suitable levellers to cater for floor undulations 2 adjustable shelfs with 3 compartments. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.	Storages: Specification: Supply & Fixing storage consisting of structure is made out of 18mm pre laminated boards Pre laminated particle board. Top is 18mm thick Pre laminated particle board. The back of the unit is made from 9mmPre laminated particle board. The units are assembled by know down fittings such as Minifix & Dowels. The shelves are made out of 18mm Pre laminated particle board, which are adjustable in height. The shutters are made out of 18mm Pre laminated particle board, and fitted by auto-closing hinges and with suitable locking arrangement provided finger groove handles for easy opening. All storages are provided with suitable levellers to cater for floor undulations 2 adjustable shelfs with 3 compartments. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.				
(a)	Medium Height PLB Storage Unit Size 1200mm Length x 450mm depth x 1200mm Height	Medium Height PLB Storage Unit Size 1200mm Length x 450mm depth x 1200mm Height		Nos	11	₹1,30,393
	Dean's Offices and Registrar Office (11) Total 11 Offices are to be provided with following furniture at each Office	PRICE and QUANTITY are considered for 11 SETS for Highlighted Coloums				
4	Cabin Table Size 2300mm Length x 1000mm depth x 750mm Height, Side Table Size 1400mm Length x 550mm depth x 750mm Height, Specification: The structure made of MFC panels which are edge banded, the construction should be in combination with all vertical panels which are load bearing should be in 25 mm, modesty panel made of 18 mm thickness and drawers made of 25 mm thick with facia of the drawer made in 18 mm thick and all internal surface of the drawer should be in black color, the handles used should be solid aluminum and also the table should be mounted on Aluminum Die cast arms which will connect the understructure of the table to the top, the table top should be made of 25 mm thick MFC and on the top of MFC an 8 mm thick laminated glass with all edge finished, should be placed and the edges of the same should be secured with metal strips on the short side of the glass. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 18001: ISO 45001: ISO 50001:  Green Pro Certificate, IGBC Certification.	Cabin Table Size 2300mm Length x 1000mm depth x 750mm Height, Side Table Size 1400mm Length x 550mm depth x 750mm Height, Specification: The structure made of MFC panels which are edge banded, the construction should be in combination with all vertical panels which are load bearing should be in 25 mm, modesty panel made of 18 mm thickness and drawers made of 25 mm thick with facia of the drawer made in 18 mm thick and all internal surface of the drawer should be in black color, the handles used should be solid aluminum and also the table should be mounted on Aluminum Die cast arms which will connect the understructure of the table to the top, the table top should be made of 25 mm thick MFC and on the top of MFC an 8 mm thick laminated glass with all edge finished, should be placed and the edges of the same should be secured with metal strips on the short side of the glass. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	11	₹10,12,656
5	Lobby/ Social Hub Rectangular Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on MS powder coated Swage leg Size: Size: 1050mm length x 525mm width x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: ISO 50001: Green Pro Certificate, IGBC Certification.	Lobby / Social Hub Rectangular Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on MS powder coated Swage leg Size: Size: 1050mm length x 525mm width x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	11	₹65,139
6	Lobby Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and MS powder coated leg. Seat Size - 890mm width x 860mm depth, Seat Height 460mm, Total Height of the chair Size - 910mm Height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Lobby Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and MS powder coated leg. Seat Size - 890mm width x 860mm depth, Seat Height 460mm, Total Height of the chair Size - 910mm Height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	44	₹8,45,943





S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
7	Meeting/ Discussion Room Chair Base:The 640mm dia (26 inches) five pronged base is made out of GF nylon - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANS/BIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors Somm dia castors com ping to ANS/BIFMA X5.1-2002 Gaslift- Class 4 tested - ANSI BIFMA performance standards Upholstery: Seat Cushion with pre moulded foam of 50-60 density Density—52 kg/m3 Hardness—12.6 kg/fat 25% Mechansim - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Self Calibrating Multilock Mechansim Tested as per BIFMA Standards. Release <i>lever</i> mechanism for Locking and Gas lift height adjustment Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation. Tension control is below the Seat. Armrest-Moulded polyurethene Arms confirming to 15 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to 15 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to 15 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to 15 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to 15 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to 15 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to 15 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to 15 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to 15 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to	Office Chair Standards Castors - Twin Castors 50mm dia castors compling to ANSI / BIFMA X 5.1 – 2002 Gaslift - Class 4 tested - ANSI BIFMA performance standards Upholstery: Seat Cushion with pre moulded foam of 50 – 60 density Density - 52 kg/m Birdness - 12.6kg fat 25% Mechansim - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Self Calibrating Multilock Mechanism Tested as per BIFMA Standards. Release lever mechanism for Locking and Gas lift height adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation. Tension control is below the Seat. Armrest - Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to IS 7078 with steel inserts for long life. Two way		Nos	44	₹3,36,400



<del>Featherlite</del>®

S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
	ANNEXURE - H					
	Sections (11)  Total 11 Offices are to be provided with following furniture at each Office					
	The 640mm dia (26 inches) five pronged base is made out of Nylon Base - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA XS.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia wheel compling to ANSI/BIFMA X5.1 - 2002 Gasilft- Class 4 tested -ANSI BIFMA performance standards Seating Structure - Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported 1-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50 -60 density in the shape of plywood. Density - 52 kg/m3, Hardness - 12.6kg fat 25% Mechanism - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are flavored by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Multilock Mechanism, Seat Silde Mechanism & Gas lift height adjustment. Back - Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Armrest - Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long life. 2 way adjustable-Front & Back, width & Height Adjustable. Tension Control - Below the side fixed with mechanism, Active, telescopic, rotating motion. Fabric - Seat is duly upholstered Seat Size - SOOW x 4800mm, Back Size - SOOW x 750H mm, Seat Height 440-570mm, Arms Size - 260W x 190-260 Ht Total Height of the chair Size - 1090 - 1170mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.	Chair Base: The 640mm dia (26 inches) five pronged base is made out of Nylon Base – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMAX5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia wheel compling to ANSI / BIFMAX 5.1-2002 Gasilft - Class 4 tested -ANSI BIFMA performance standards Seating Structure - Seat and back is made out of 12mm molded to pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density - 52 kg/m3, Hardness - 12.6kgf at 25% Mechanism - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets,The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Multilock Mechanism, Seat Silde Mechanism & Gas lift height adjustment. Back - Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Armest - Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long life. 2 way adjustable- Front & Back, width & Height Adjustable. Tension Control - Below the side fixed with mechanism, Active, telescopic, rotating motion. Fabric - Seat is duly upholstered Seat Size - 5000W x 4800mm, Back Size - 5000W x 7501 mm, Seat Height 440-570mm, Arms Size - 260W x 190-260 Ht Total Height of the chair Size - 1090 - 1170mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001:		Nos	22	₹4,50,666
2	Seat Material: Fabric; Multilock Mechanism; Release lever mechanism for Locking and Gas lift height adjustment; Armrest, Adjustable Seat Height, Head Support, Locking Mechanism, Recline, Seat Lock, Swivel, Wheels Material & Subtype: Mesh Upholstery Material: Mesh Finish: Matte; Height *1000mm; Colour & Colour Family Black Dimension: Weight 19.8 kg. Seat Width 49cm, Seat Height 56cm, Seat Depth 50cm Mechanism Synchro Single Locking Maximum Seating Height 560 Function Revolving. Pneumatic Height Lift, Adjustable Armrest Base: Aluminium - Black	Office Main Chair Base: The 640mm dia (26 inches) five pronged base is made out of Nylon Base – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANS/BIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia wheel compling to ANSI / BIFMA X5.1-2001 Gaslift – Class 4 tested ANSI BIFMA performance standards Seating Structure-Seat and back is made out of 12 mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50 – 60 density in the shape of plywood. Density – 52 kg/m3, Hardness – 12.6kgf at 25% Mechanism – This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Multilock Mechanism, Seat Slide Mechanism & Gas lift height adjustment. Back - Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Armers – Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long life. 2 way adjustable - Front & Back, width & Height Adjustable. Tension Control - Below the side fixed with mechanism, Active, telescopic, rotating motion. Fabric - Seat is duly upholstered with Head rest Seat Size - 510W x 520Dmm, Back Size - 500W x 750H mm, Seat Height 440-570mm, Arms Size - 260W x 190-260 Ht Total Height of the chair Size - 1220 - 1340mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	11	₹2,32,342





S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
3	Office Cabin Table Specification:  1. Optimize Tableworktop: Prelaminated particle board (of Grade I preferable make - greenply/century/ action Tesa or equivalent; of IS 12823) 25mm thick: understructure: MS SO x SO square legs powder coated; wire management with std access flap & cable trays; Modesty: Central & side metal modesties MS powder coated as per std.; Std. cable management; Std Access flap; Main table-1800L X 900W X 750mm H; Return with storage-lOBOL X 400W X 750mm H; Storage all material PLPB with shutler; BBF pedestal Back unit-1800 X 450D X 950mm H. The edges of the table should be sealed with 2 mm thick strip of impermeable PVC that is cut to fit the size of the board panel and duly pasted with the assistance of edge binding machine.	Office Cabin Table Main Table Size 1800mm Length x 900mm depth x 750mm height & Side Composite Storage Unit Size 1050mm length x 450mm depth x 750mm height. Back Storage of 1800 x 450 x 750 height. Specifications: Table top: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in approved shade and edges to be finished in amtching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Under Structure: Enrich Leg constructed by high pressure aluminum diecasting from ADC12 material, acts as vertical member, which gets connected by a horizontal members that are from 50x25x1.6thick (16g) ERW tube using high pressure Aluminium diecast connectors. The leg leveler is a injection moulded part in ABS material a very tough engineering plastic, fitted at the bottom of vertical member to adjust height upto 15mm. Cross Beam: Leg to Leg are connected using cross beams made from 50x25x1.60mm (16g) Rectangular tube, that are fitted with injection moulded polycarbonate spacers, to offer floating look for the table. Modesty Panel - 18mm thick Pre laminated broads by panel of 450mm Height. Wire Management: Side connect with wireless charger & vertice cover considered for wire entry from the floor to the table top. Side Composite Storage with 2D+1F Supply & Fixing storage consisting of structure is made out of 18mm pre laminated boards Pre laminated particle board. The back of the unit is made from SmmPre laminated particle board. The instituce assembled by know down fittings such as Minifix & Dowels. The shelves are made out of 18mm Pre laminated particle board, and fitted by auto-closing hinges and with number locking arrangement provided finger groove handles for easy opening. All storages are provided with suitable levellers to cater for floor undulations 1 adjustable shelfs with 2 compartments. As Per Standard BifMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 14001: ISO 50001: GreenPro Certificate, IGBC Cer		Nos	11	₹6,44,695





S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
	Sections (11) (Total 11 Sections are to provided with following furniture at each Section)			$\perp$		
4	Cubicle Size: Length and width should be adujsted for an area of 100sft and one side should be at lease 8 feet. 4 feet sliding door with lock facility. x 1500mm height. The frameverticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. Under Structure: MS Powder coated square RPW tubes of size 50 x S0 with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams are joined with the main supports by Hi Tensile. Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal modesty panel of 450mm Height. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum of mm thick pre-laminated Medium Density Fiber Board (MDF), visible laminates ahall be 0,6 mm a suitable 0.6 mm backing laminate. 2) Above Table Top Fabric Tile: Made out of 6 mm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8 mm Galvanized sheet and covered with fabric of choice. & Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8 mm Galvanized sheet and covered with fabric of choice. & Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8 mm Galvanized sheet and covered with fabric of choice. & Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8 mm Galvanized sheet and covered with fabric of choice. & Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8 mm Galvanized sheet and covered with fabric of choice. & Glass Marker Tile per cubicle considered. Fabric Magnetic Tile and One Glass Marker Tile per cubicle considered. F	Cubicle Size 2400mm lenght x 1500mm width x 1500mm height: Specification: Partition: AL 60mm thick and 1500mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. 3 Tile Configuration considered. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick yer-laminated Medium Density Fiber Board (MDF). sibile laminates table 10.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top & <b>Top tile</b> Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 3.mm Galvairated sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Wire Management: One metal Raceway tile to mount switches below the table top level for power and skiriting tile for data. Anodised Finish 350 x 150 Flip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BiFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	11	₹6,12,124
5	(Chamber-1, 2, 3, 4, 5, 6, 9) Cubicle Size 2950±50 mm lenght x 1000mm width x 1200mm height (Main Table Size 1800mm L x 750mm depth x 750mm height & side table size 1100mm length x 450mm depth x 750mm height: Specification: Partition: AL 60mm thick and 1200mm High (from noor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2 mm thick PVC edge binding. The table top will be at 750mm height from floor level. Under Structure: MS Powder coated square ERW tubes of size SO x SO with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40/20) ERW tubes the cross beams are joined with the main supports by Hi Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal modesty panel of 45mm Height Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF). visible laminates shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per cubicle considered.  Fabric Magnetic made out of 0.8 mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick backpainted toughened glass. Wire Managament: One metal Raceway tile to mount switches below the table top level for power and skiriting tile for data. Anodised Finish 350 x 150. Flip up box with soft closures, without sockets and switches are p	(Chamber-1, 2, 3, 4, 5, 6, 9) Cubicle Size 2950mm lenght x 1500mm width x 1500mm height (Main Table Size 1800mm L x 750mm depth x 750mm height & side table size 1100mm length x 450mm depth x 750mm height: Specification: Partition: AL 60mm thick and 1500mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in apatic kPVC edge binding. The table top will be at 750mm height from floor level. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams are joined with the main supports by Hi Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal modesty panel of 450mm Height. 3 Tile Configuration considered. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick prelaminated Medium Density Fiber Board (MDF), visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top & Top tile Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF), wisible laminates that be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top & Top tile Fabric Tile: Made out of 6mm thick December of the considered. The fabric Augment of 10 mm and 10 mm thick prelaminate out of 6mm thick back painted toughened glass. Wire Management: One metal Raceway tile to mount switable considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker mad		Nos	22	₹15,28,532
6	Storages: Specification: Supply & Fixing storage consisting of structure is made out of 18mm prelaminated boards Prelaminated particle board. Top is 18mm thick Prelaminated particle board. The back of the unit is made from 9mmPrelaminated particle board. The units are assembled by know down fittings such as Minifix & Dowels. The shelves are made out of 18mm Prelaminated particle board, which are adjustable in height. The shutters are made out of 18mm Prelaminated particle board, and fitted by auto-closing hinges and with suitable locking arrangement provided finger groove handles for easy opening. All storages are provided with suitable levellers to cater for floor undulations 2 adjustable shelfs with 3 compartments. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND 150 9001; ISO 14001; 150 18001: 150 45001: 150 50001: GreenPro Certificate, IGBC Certification.	Storages: Specification: Supply & Fixing storage consisting of structure is made out of 18mm pre laminated boards Pre laminated particle board. Top is 25mm thick Pre laminated particle board. The back of the unit is made from 9mmPre laminated particle board. The units are assembled by know down fittings such as Minifix & Dowels. The shelves are made out of 18mm Pre laminated particle board, which are adjustable in height. The shutters are made out of 18mm Pre laminated particle board, and fitted by auto-closing hinges and with suitable locking arrangement provided finger grove handles for easy opening. All storages are provided with suitable levellers to cater for floor undulations 2 adjustable shelfs with 3 compartments. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: ISO 50001: Green Pro Certificate, IGBC Certification.		PI	oducts &	
	Medium Height <b>PLB</b> Storage Unit Size 1100mm Length x 450mm depth x 650mm Height	Low Height PLB Storage Unit Size 1100mm Length x 450mm depth x 650mm Height	N.	ENGL	111 18 X	₹2,73,252



S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
	Sections (11)  (Total 11 Sections are to provided with following furniture at each Section)					
7	The 640mm dia (26 inches) five pronged base is made out of GF nylon - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMAX5.1-2011 General Purpose Office Chair Standards Castors-Twin Castors 50mm dia castors compling to ANSI/BIFMAX 5.1-2002 Gaslift-Class 4 tested -ANSI BIFMA performance standards Upholstery: Seat Cushion with pre moulded foam of 50 - 60 density Density - 52 kg/m3 Hardness - 12.6kgf at 25% Mechansim - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accurs in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Self Calibrating Multilock Mechansim Tested as per BIFMAStandards. Release lever mechanism for Locking and Gas lift height adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation. Tension control is below the Seat. Armrest - Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long Moulded self-skinned polyurethene Arms confirming to IS 7078 with steel inserts for long life. Two way adjustable - Height & Swivel Adjustable. Fabric Seat is duly upholstered with approved fabric.  Seat Size - 505W x 485Dmm, Back Size - 425W x 570H mm, Seat Height 470-570mm, Arms Size - 250W x 160-250 Ht Total Height of the chair Size. 990 - 1090mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.	Chair Base: The 640mm dia (26 inches) five pronged base is made out of GF nylon – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMAX.5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia castors compling to ANSI / BIFMAX.5.1 – 2002 Gaslift - Class 4 tested - ANSI BIFMA performance standards Upholstery: Seat Cushion with pre moulded foam of 50 - 60 density Density – 52 kg/m3 Hardness – 12.6kg fat 25% Mechansim - This mechanism is manufactured out of cold Rolled Carbon Steel 513-1994 Sheets, The steel components are manufactured with highly precision tools for accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Self Calibrating Multilock Mechansim Tested as per BiFMA Standards. Release lever mechanism for Locking and Gas lift height adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation. Tension control is below the Seat. Armrest - Moulded polyurethene Arms confirming to IS 7078 with steel insets for long life. Two way adjustable - Height & Swivel Adjustable. Fabric - Seat is duly upholstered with approved fabric. Seat Size - 505W x 485Dmm, Back Size - 425W x 570H mm, Seat Height 470-570mm, Arms Size - 250W x 160-250 Ht Total Height to the chair Size - 990 - 1090mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	154	₹11,77,400
8	Specification: Main and End Partition: AL 60mm thick and 1200mm High (from fioor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm kind incl autinity floor and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm kind incl autinity floor and the stability of the floor. The floor of t	Linear Work Station: Specification: Main and End Partition: AL 60mm thick and 1200mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2 mm thick PVC dege binding. The table top will be at 750mm height from floor level. Intermediate Supports for Table Top: MS Powder coated square ERW tubes of size 50 x 50 leg with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness and Necessary bracket. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF), visible top Laminate thick Ofchoice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per workstation considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Intermediate Screen above table top: 18mm thick Fabric screen mounted on MS powder coated studs Size 675 mm length; tx 450mm height, tw fire Management: One metal Raceway tile to mount switches below the table top level for power and skiriting tile for data. Anodised Finish 450 x 150 Filip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BIFMA INTERNATIONAL CERTRICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.				
8(a)	Cluster of Two Seater Non Sharing Linear Workstation ( Section Officer)  Overall Size 2400mm Length x 750mm depth x 1200mm Height(Each Wks Length 1200L x 750 D x 1100  Ht) (Two numbers to be fixed back to back to create a cluster of #4 work stations)	Cluster of Two Seater Non Sharing Linear Workstation (Section Officer) Overall Size 2800mm Length x 750mm depth x 1200mm Height (Each Wks Length 1400L x 750 D x 1200 Ht)		Set	22	₹8,88,796
	Sections (11) (Total 11 Sections are to provided with following furniture at each Section)					
9	Workstation Specifications: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Main Screen: 30mm thick Aluminium Screen with split tiels Special tile is one Fabric (pastel green) Magnetic and one Glass Marker tile rest of all Fabric tiles, Size-1400mm Length x 700 Depth x 300mm Height Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams are joined with the main supports by HI Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel. Square Perforated Metal Hanging modesty panel on Main Spine of 450mm Height As well as fixed metal modesty at leg/ Asile side with approved shade Wire management: 125mm Ht Box Type Raceway with MS Facia provided below table top on main spine for power & data cable management. Wire management through verticle cover is provided for the wires to run through floor to raceways. Anodised Finish 450 x  150 Flip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BIRMAINTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Resource; GBC Certification.	Linear Workstation, Specifications: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Main Screen: 30mm thick Aluminium Screen with split tiles Special tile is one Fabric Magnetic and one Glass Marker tile rest of all Fabric tiles, Size-1200mm Length x 350mm Height. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levelers to cater for floor and finished in approved colour powder coating to 50-60 mitor on thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams are joined with the main supports by Hi Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal Hanging modesty panel on Main Spine of 450mm Height As well as fixed metal modesty at leg / Asile side with approved shade Wire management. 25mm Ht Box Type Raceway with MS Facia provided below table top on main spine for power & data cable management. Wire management through verticle cover is provided for the wires to run through floor to raceways. Anodised Finish 450 x 150 Filip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BiFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.		Programme of the San	it-it	

S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
9(a)	Cluster of Six Seater Sharing Linear Workstation (Executive Assistant) Overall Size 3600mm Length x 1200mm depth x 1100mm Height (Each Wks Length 1200L x 600 D x 1100 Ht)	Cluster of Six Seater Sharing Linear Workstation (Executive Assistant) Overall Size 4200mm Length x 1500mm depth x 1100mm Height (Each Wks Length 1400L x 750 D x 1100 Ht)		Set	22	₹12,87,588
9 (b)	Cluster of Three Seater Non Sharing Linear Workstation (Executive Assistant)  Overall Size 3600mm Length x 600mm depth x 1100mm Height (Each Wks Length 1200L x 600 D x 1100  Ht)	Cluster of Three Seater Non Sharing Linear Workstation (Executive Assistant ) Overall Size 4200mm Length x 750mm depth x 1100mm Height (Each Wks Length 1400L x 750 D x 1100 Ht )		Set	11	₹4,81,729
10	Mobile Pedestal, Specification: Supply & Fixing Prelaminated Mobile Pedestal-2D+IF of Size 400mm Lenght X 450mm depth X 600mm Heigh Body are made of 18mm thick Pre-laminated particle board and Drawers are finished with 18mm thick Pre-laminated particle board & Back 9mm thick Pre-laminated particle board with Finger groove type handles for easy opening of draws, drawers shd be operated on roller channel and ball bearing channel for smooth operation; suitable central lock with key and lockable castors (5 numbers) with approved shade. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.	Mobile Pedestal, Specification: Supply & Fixing Prelaminated Mobile Pedestal-2D+1F of Size 400mm Lenght X 450mm depth X 600mm Height-Body are made of 18mm thick Pre-laminated particle board and Drawers are finished with 18mm thick Pre-laminated particle board with Finger groove type handles for easy opening of draws, suitable central lock with key and lockable castors with approved shade. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	220	₹10,62,320
11	HEIGHT ADJUSTABLE (ONLY TABLE) - Adjustable height range - 575-1255mm Top Size - 1200-IBOOmm - prelaminated particle board Max Speed 40mm/s MS powder coated frame	Height Adjustable Motorised Table Size 1200mm L X 750 D X 610-1255mm height Specification: Table top: 25mm thick Pre-laminated particle board finished with 2mm PVC Edge Banding on all exposed edges. Support: MS powder coated Motorised height adjustable 3 Level telescopic (3 Stage) under structure with height varying from 610-1255mm Specifications of Height Adjustment mechanism 1)Motor: Dual Motor 2)Programmable Memory: 4 Preset memory 3)Max load (Capacity): 100 Kg 4)Push load: 1600N (2 x 800N) 5)Speed: 36mm/s 6)Power type: Raw Power 7)Decibe(db): <50dBDuty Cycle 8)Height Range: 580-1230mm 9)Anti-collision Feature Wire Management: 65mm dia Gromet cut out with ABS Cap As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	11	₹3,22,461
12	PLPL table top; 1200x1200x750H; solid wood; Table:MS base with powder coating Top:22MM Finger joint wood with melamine polish 4 Chairs:L shape chairs with 40 density foam and Fabric upholstery	Cafeteria Table - 1 No Size 1200mm L x 1200mm W x 750 Ht Specifications: Table top: 25mm thick Pre-laminate particle board with 2mm PVC edge lipping on all exposed edges. Support: MS Powder Coated Bell Base. Lounge Chair-4 Nos SizE: 760W x 410SH x 800Ht TOP: Seat & Back is Made of Moulded Foam upholstery with Fabric/PU Finish UNDERSTRUCTURE: Base with Wooden Legs		Nos	11	₹6,92,094
	ANNEXURE-I					
	Director's Office					
1	Chair Base: The 640mm dia [26 inches] five pronged base is made out of Nylon Base - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia wheel compling to ANSI/BIFMA X5.1 - 2002 Gaslift-Class 4 tested -ANSI BIFMA performance standards Seating Structure - Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density - 52 kg/m3, Hardness - 12.6kgfat 25% Mechanism - This mechanism is manufactured out of cold Rolled Carbon Steel IS513-1994 Sheets. The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Multilock Mechanism Seat Slide Mechanism & Gas lift height adjustment Back - Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Armrest - Moulded polyurethene Arms confirming to 15 7078 with steel inserts for long life. 2 way adjustable - Front & Back, width & Height Adjustable. Tension Control - Below the side fixed with mechanism, Active, telescopic, rotating motion. Fabric - Seat is duly upholstered Seat Size - SOOW x 480Dmm, Back Size - SOOW x 750H mm, Seat Height 440-570mm, Arms Size - 260M x 190-260 Ht Total  Height of the chair Size - 1090 - 1170mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.	plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density - 52 kg/ms, Arafness - 12.6 kgf at 25% Mechanism - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994. Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Multilock Mechanisms, Seast Silde Mechanisms & Ga3 lift height adjustment. Back - Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Armrest - Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long life. 2 way adjustable - Front & Back, width & Height Adjustable. Tension Control - Below the side fixed with mechanism, Active, telescopic, rotating motion. Fabric - Seat is duly upholstered Seat Size - 500W x 480Dmm, Back Size - 500W x 750H		Nos	1	₹20,485





S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
2	[Chamber-1,2,3,4,5,6,9] Cubicle Size 2950±50 mm lenght x 1500mm width x 1200mm height (Main Table Size 1500mm L x 750mm depth x 750mm height & Side table size 900mm length x 450mm depth x 750mm height: Specification: Partition: AL 60mm thick and 1200mm High [from floor level) The frame verticals & horizontal members are made out Aluminium Annodized finish sea per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top to will be at 750mm height from floor level. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams [40X20] ERW tubes the cross beams are joined with the main supports by Hi Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal modesty panel of 450mm Height. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board [MDF], visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Tile: Made out of 6mm thick Medium Density Fiber Board [MDF] and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Wire Managaement: One metal Raceway the out onto switches below the table top level for power and skiriting tile for data. Anodised Finish 350 x 150. Flip up box with soft closures, without sockets and switches are provided,	(Chamber-1,2,3,4,5,6,9) Cubicle Size 2950mm lenght x 1200mm width x 1500mm height (Main Table Size 1500mm L x 750mm depth x 750mm height & side table size 900mm length x 450mm depth x 750mm height: Specification: Partition: At 60mm thick and 1500mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in approved shade and ledges to be finished in approved to the floor. So so with levelers to cater for floor and finished in approved colour powder coated square ERW tubes of size 50 x 50 with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40x20) ERW tubes the cross beams are joined with the main supports by Hi Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal modesty panel of 450mm Height. 3 Tile Configuration considered. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick prelaminates and Medium Density Fiber Board (MDF). visible laminate Tile: Constructed out of minimum 6 mm thick prelaminates. 2) Above Table Top & Top Tile Fabir Tile: Made out of 6 mm thick of choice and suitable 0.6 mm backing laminate. 2) Above Table Top & Top Tile Fabir Tile: Made out of 6 mm thick of choice and suitable 0.6 mm backing laminate. 2) Above Table Top & Top Tile Fabir Tile: Made out of 6 mm thick of choice & Glass Marker made out of 4 mm thick back painted to ugelened glass. Wire Management: One metal Race		Nos	1	₹66,077
3	Main Chair Visitor Chair Frame: The frame is made out of 25.4mm tube of 16 gauge tube confirming to IS-7138-1973, Welded by Co2 welding process for uniform surface finish. Powdercoating - Thermo set powder coating epoxy polyester hybrids of hardness (pencil) H.B. 74 and impact resistant (in lab) 60-160 kgs cm and to a thickness of 40-50 microns is carried out of 7 step pretreatment process. Fasters - High quality metal screws and tension fasteners conforming to Hardness 38-44 and tensile strength - 1300 n/mm. IS 1363-1967 Seating Structure -Seat is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Japanese T-nuts and riveted into the plywood Upholstery: Cushion with pre moulded foam of 50-60 density in the shape of plywood. Density - 52 kg/m3, Hardness - 12.6kg at 25% Back - Mesh Back on Frame. Tension control - Tension control is below the Seat.  Armrest - Polypropylene injection moulded fixed armrest sharic - Seat are upholstered with approved fabric. Seat Size - 480W x 470Dmm, Back Size - 470W x 570H mm, Seat Height 460mm, Arms Size -260W x 270 Ht Total Height of the chair Size-910mm Ht. AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: Green Pro Certificate, IGBC Certification.	Chair Frame: The frame is made out of 25.4mm tube of 16 gauge tube confirming to 15-7138-1973, Welded by Co2 welding process for uniform surface finish. Powdercoating - Thermo set powder coating epoxy polyester hybrids of hardness (pencil) H.B.74 and impact resistant (in lab) 60-160 kgs cm and to a thickness of 40-50 microns is carried out of 7 step pretreatment process. Fasters - High quality metal screws and tension fasteners conforming to Hardness 38-44 and tensile strength – 1300 n/mm. IS 1363-1967 Seating Structure - Seat is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Japanese T-nuts and riveted into the plywood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density – 52 kg/m3, Hardness – 12.6kg fat 25% Back - Mesh Back on Frame Tension control - Tension control is below the Seat. Armers - Polypropylene injection moulded fixed armrests Fabric - Seat are upholstered with approved fabric. Seat Size - 480W x 470Dmm, Back Size - 470W x 570H mm, Seat Height 460mm, Arms Size - 260W x 270 Ht Total Height of the chair Size - 910mm Ht. AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: Green Pro Certificate, IGBC Certification.		Nos	2	₹9,383
4	Specification: Main and End Partition: AL 60mm thick and 1200mm High (from floor level) The frameverticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre- laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Intermediate Supports for Table Top: MS Powder coated square ERW tubes of sizes Ox SO leg with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness and Necessary bracket. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF), visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile -One Fabric Magnetic Tile and One Glass Marker Tile per workstation considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Intermediate Screen above table top: 18mm thick Fabric screen mounted on MS powder coated studs Size 675mm lenghtx 450m height, Wire Management: One metal Raceway tile to mount switches below the table top level for power and skiriting tile for data. Anodised Finish 450 x 150 Flip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: Green Pro Certificate, IGBC Certification.	Linear Work Station: Specification: Main and End Partition: AL 60mm thick and 1200mm High (from floor level) The frame-verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications. All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0 mm thick aluminium die cast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Intermediate Supports of Table Top: MS Powder coated square ERW tubes of size 50. \$50 log with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness and Necessary bracket. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF). visible laminate shall be 0.6mm thick of choice and suitable 0.6mm thick partition and partition of the shall be 0.6mm thick of choice and suitable 0.6mm thick partition and the shall be 0.6mm thick of choice and suitable 0.6mm thick partition and the shall be 0.6mm thick of choice and suitable 0.6mm thick partition and the shall be 0.6mm thick of choice and suitable 0.6mm thick partition and the shall be 0.6mm thick of choice and suitable 0.6mm thick and the shall be 0.6mm thick of choice and suitable 0.6mm thick with fabric streen above table top: 18mm thick Fabric screen above table top level for power and skirting tile for data. Anodised Finish 450 x 150 Flip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BIFMA INTE				
(a)	Cluster of Two Seater Non Sharing Linear Workstation  Overall Size 2800mm Length x 750mm depth x 1200mm Height (Each Wks Length 1400L x 750 D x 1100 Ht)	Cluster of Two Seater Non Sharing Linear Workstation Overall Size 2800mm Length x 750mm depth x 1200mm Height (Each Wks Length 1400L x 750 D x 1200 Ht )		Set	it-ii	₹80,799



S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
5	The 640mm dia (26 inches) five pronged base is made out ofGF nylon - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BI FMAXS.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia castors com ping to ANSI/BIFMAX 5.1 - 2002 Gasilft - Class 4 tested - ANSI BIFMA performance standards Upholstery: Seat Cushion with pre moulded foam of S0 - 60 density Density - 52 kg/m3 Hardness - 12.5 kg/dg at 25% Mechansim - This mechanism is manufactured out of Cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Self Calibrating Multilock Mechanism Tested a sper BIFMA Standards. Release lever mechanism Cocking and Gas lift height adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation. Tension control is below the Seat. Armrest-Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to IS 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to IS 7078 with steel inserts for long life. Two way adjustable - Height & Swivel Adjustable. Fabric - Seat is duly upholstered with approved fabric. Seat Size - 50SW x 485Dmm, Back Size - 425W x 570H mm, Seat Height of the chair Size -990-1090mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: I	Chair Base:The 640mm dia (26 inches) five pronged base is made out of GF nylon – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA X5.1-2011 General Purpose Office Chair Standards Castros - Twin Castors SOmm dia castors compling to ANSI / BIFMA X5.1-2002 Gasilfi: Class 4 tested -ANSI BIFMA performance standards Upholstery: Seat Cushion with pre moulded foam of 50 - 60 density Density —52 kg/m3 Hardness – 12.6kgf at 25% Mechansim - This mechanism is manufactured out of cold Rolled Carbon Steel is 513-1994 Sheets, The steel components are manufactured with highly precision tools for accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Self Calibrating Multilock Mechansim Tested as per BIFMA Standards. Release lever mechanism for Locking and Gas lift height adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation. Tension control is below the Seat. Armrest - Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long Moulded self-skinned polyurethene Arms confirming to IS 7078 with steel inserts for long Moulded self-skinned polyurethene Arms confirming to IS 7078 with steel inserts for long Moulded self-skinned polyurethene Arms confirming to IS 7078 with steel inserts for long life. Two way adjustable - Height & Swivel Adjustable. Fabric - Seat Is duly upholstered with approved fabric. Seat Size - 505 W x 485 Dmm, Back Size - 425 W x 570H mm, Seat Height 470-570mm, Arms Size - 250W x 160-250 Ht Total Height of the chair Size - 990 - 1090mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: ISO 50001: GreenPro Certificate, IGBC Certification.	T	Nos	4	₹30,582
6	Specification: Supply & Fixing Prelaminated Mobile Pedestal-2D+1F of Size 400mm Lenght X 450mm depth X 600mm Height-Body are made of 18mm thick Pre-laminated particle board & Back 9mm thick Pre-laminated particle board & Back 9mm thick Pre-laminated particle board with Finger groove type handles for easy opening of draws, suitable central lock with key and lockable castors with approved shade. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.			Nos	4	₹19,315
7	The 640mm dia (26 inches) five pronged base is made out ofGF nylon - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANS/BIFMA XS.1-2011 General Purpose Office Chair Standards Castors -Twin Castors 50mm dia castors compling to ANS/I BIFMA XS.1-2001 Saslift- Class 4 tested -ANSI BIFMA performance standards Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of SO-60 density in the shape of plywood. Density-52 kg/m3 Hardness - 12.6kgf at 25% Mechanism This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets. The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Composite release levers for locking mechanism & Gas lift height adjustment Release lever mechanism for Locking and Gas lift height adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allowsyou to adjust the lumbar support position for good back support and blood circulation Moulded self skinned polyurethene Arms confirming to 15 7078 with steel insets for long life. one way adjustable - Height Adjustable. Tension control is below the Seat Seat are duly upholstered with approved fabric Seat Size -490W x 480Dmm, Back Size -490W x 560H mm, Seat Height 480mm, Arms Size 250W x 300-400 Ht Total Height of the chair Size -960-1080mm Height, As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.	Chairs Base: The 640mm dia (26 inches) five pronged base is made out of GF nylon – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANS/JBIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia castors compling to ANSI / BIFMA X5.1-2002 Gaslift - Class 4 tested - ANSI BIFMA performance standards Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density – 52 kg/m3 Hardness – 12.6kg fat 25% Mechanism This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools for accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Composite release levers for locking mechanism & Gas lift height adjustanent. Release lever mechanism for tocking and Gas lift height adjustament. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Double and Standard		Nos	4	₹24,185
8	Storages: Specification: Supply & Fixing storage consisting of structure is made out of 18mm pre laminated boards Pre laminated particle board. Top is 18mm thick Pre laminated particle board. The back of the unit is made from 9mmPre laminated particle board. The units are assembled by know down fittings such as Minifix & Dowels. The shelves are made out of 18mm Pre laminated particle board, which are adjustable in height The shutters are made out of 18mm Pre laminated particle board, and fitted by and with suitable locking arrangement provided finger groove handles for easy opening. All storages are provided with suitable levellers to cater for floor undulations 2 adjustable shelfs with 3 compartments. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.	Storages: Specification: Supply & Fixing storage consisting of structure is made out of 18mm pre laminated boards Pre laminated particle board. Top is 18mm thick Pre laminated particle board. The back of the unit is meade from 9 mmPre laminated particle board. The units are assembled by know down fittings such as Minifix & Dowels. The shelves are made out of 18mm Pre laminated particle board, which are adjustable in height. The shutters are made out of 18mm Pre laminated particle board, and fitted by auto-closing hinges and with suitable locking arrangement provided finger groove handles for easy opening. All storages are provided with suitable locking for floor undulations 2 adjustable shelfs with 3 compartments. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.				
(a)	Medium Height PLB Storage Unit Size 1200mm Length x 450mm depth x 1200mm Height	Medium Height PLB Storage Unit Size 1200mm Length x 450mm depth x 1200mm Height		NosP	odueis	₹47,416
	ANNEXURE-J			š( ,,	14 m /2	
	IR OFFICE			12	Ja	<i>-</i>



S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
	Table top: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Under Structure: Enrich Leg constructed by high pressure aluminum die casting from ADC12 material, acts as vertical member, which gets connected by a horizontal members that are from 50x25xl. 6thick (16g) ERW tube using high pressure Aluminium diecast connectors. The leg leveler is a injection moulded part in ABS material a very tough engineering plastic, fitted at the bottom of vertical member to adjust height upto 15mm. Cross Beam: Leg to Leg are connected using cross beams made from 50x25xl.60mm (16g) Rectangular tube, that are fitted with injection moulded polycarbonate spacers, to offer floating look for the table. Modesty Panel - 18mm thick Pre laminated twin board modesty panel of 450mm Height Wire Management: Side connect with wirless charge & verticle cover considered for wire entry from the floor to the table top. Side Composite Storage with 20+ IF Supply & Fixing storage consisting of structure is made out of 18mm pre laminated boards Pre laminated particle board. The units are assembled by know down fittings such as Minifix & Dowels. The shelves are made out of 18mm Pre laminated particle board, which are adjustable in height The shutters are made out of 18mm Pre laminated particle board, and fitted by auto-closing hinges and with number locking arrangement provided finger groove handles for easy opening, all storages are provided with suitable levellers to cater for floor undulations 1 adjustable shelfs with 2 compartments. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: Green Pro Certificate, IGBC Certification.	Cabin Table Specifications: Table top: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Under Structure: Enrich Leg constructed by high pressure aluminum die casting from ADC12 material, acts as vertical member, which gets connected by a horizontal members that are from 50x25x1.6thick (16g) ERW tube using high pressure Aluminium diecast connectors. The leg leveler is a injection moulded part in ABS material a very tough engineering plastic, fitted at the bottom of vertical member to adjust height upto 15mm. Cross Beam: Leg to Leg are connected using cross beams made from 50x25x1.60mm (16g). Rectangular tube, that are fitted with injection moulded polycarbonate spacers, to offer floating look for the table. Modesty Panel of A50mm Height. Wire Management: Slide connect with wirless charger & verticle cover considered for wire entry from the floor to the table top. Side Composite Storage with 2D+1F Supply & Fixing storage consisting of structure is made out of 18mm pre laminated boards Pre laminated particle board. Top is 25mm thick Pre laminated particle board. The back of the unit is made from 9mmPre laminated particle board. The units are assembled by know down fittings such as Minifix & Dowels. The shelves are made out of 18mm pre laminated particle board, and fitted by auto-closing hinges and with number locking arrangement provided finger groove handles for easy opening. All storages are provided with suitable levellers to cater for floor undulations 1 adjustable shelfs with 2 compartments. As Per Standard BIFMAINTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.				
1 (a)	Cabin Table Main Table Size 2100mm Length x 900mm depth x 750mm height & Side Composite Storage Unit Size 1050mm length x 450mm depth x 750mm height,	Cabin Table Main Table Size 2100mm Length x 900mm depth x 750mm height & Side Composite Storage Unit Size 1050mm length x 450mm depth x 750mm height,		Nos	1	₹45,586
2	Cubicle Size:Length and width should be adujsted for an area of IOOsft and one side should be at lease 8 feet. 4 feet sliding door with lock facility. x 1500mm height. The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams are joined with the main supports by Hi. Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal modesty panel of 450mm Height Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF) and to remain the constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile: Made out of 6 fimm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile: One Fabric Magnetic Tile and One Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Wire Management: One metal Raceway tilet to mount switches below the table top level for power and skirting tile for data. Anodised Finish 350 x 150 Fip up box with soft closures without sockets and switches are provided, PVCCable Dump. As Per Standard BIFMA INTERNATIONALCERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBCCertification.	Cubicle Size 2400mm lenght x 1500mm width x 1500mm height (Main Table Size 1500mm L x 750mm depth x 750mm height & side Sliding Storage unit size 1200mm length x 450mm depth x 750mm height: Specification: Partition: At 60mm thick and 1500mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick PVC edge binding. The table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams are joined with the main supports by Hi Tensile Allen boilst at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal modesty panel of 450mm Height. 3 Tile Configuration considered. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF). visible laminate shall be of 6.mm thick of horize and suitable. 6.mm backing laminate. 2) Above Table Top & Top tile Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Wire Management: One metal Raceway tile to mount switches below the table top level for power and skritting tile for data. Anodised Finish 350 x 150 Filip up box with soft closure, without sockets a		Nos	1	₹55,647





S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
3	The 640mm dia (26 inches) five pronged base is made out of GF nylon - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMAXS.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia castors com pling to ANSI/ BIFMAX 5.1 - 2002 Gaslift - Class 4 tested - ANSI BIFMA performance standards Upholstery: Seat Cushion with pre moulded foam of 50 - 60 density Density - 52 kg/m3 Hardness - 12.6kg fat 25% Mechansim - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Self-Calibrating Multillock Mechansim Tested as per BIFMAS tandards. Release lever mechanism for Locking and Gas lift height adjustment BackFrame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation. Tension control is below the Seat Armrest-Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long Moulded self-skinned polyurethene Arms confirming to IS 7078 with steel inserts for long life. Two way adjustable - Height & Swivel Adjustable. Fabric - Seat is duly upholstered with Head Rest Seat Size - 500W x 490Dmm, Back Size - 425W x 570H mm, Seat Height 470-570mm, Arms Size - 250W x 160-255 Ht Total Height of the chair Size - 1140 - 1240mm H to A Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 45001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.	Main Chair Base: The 640mm dia (26 inches) five pronged base is made out of GF nylon – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors Somm dia castors compling to ANSI / BIFMA X5.1-2002 Gasilft-Class 4 tested-ANSI BIFMA Performance standards Upholstery: Seat Cushion with pre moulded foam of 50 - 60 density Density – 52 kg/m3 Hardness – 12.6kg/at 25% Mechansim - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Self Calibrating Multilock Mechansim Tested as per BIFMA Standards. Release lever mechanism for Locking and Gasilfth eight adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation. Tension control is below the Seat. Armrest - Moulded polyurethene Arms confirming to 15 7078 with steel insets for long fliet. Two way adjustable - Height & Swivel Adjustable. Fabric - Seat is duly upholstered with Head Rest. Seat Size - 500W x 490Dmm, Back Size - 425W x 570H mm, Seat Height 470-570mm, Arms Size - 250W x 160-255 Ht Total Height of the chair Size - 1140 - 1240mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	1	₹8,769
4	(Chamber-1,2,3,4,5,6,9) Cubicle Size 2950±50 mm lenght x 1500mm width x 1200mm height (Main Table Size 1500mm L x 750mm depth x 750mm height & side table size 900mm length x 450mm depth x 750mm height: Specification: Partition: AL 60mm thick and 1200mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications. All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2 mm thick PVC edge binding. The table top will be at 750mm height from floor level. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams are joined with the main supports by Hi Tensile Alleh bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal modesty panel of 450mm Height. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF). visible laminate shall be 0. Giam thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Tile: Made out of 6 famm thick Medium Density Fiber Board (MDF) and covered with Fabric. Specific Magnetic Tile and One Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8 mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4 mm thick back painted toghened glass. Wire Management: One metal Raceway tile to mount switches below the table top level for power and skiriting tile for data. Anodised Finish 350 x 150 Filip up box with soft closures, without sockets and switches are provided, PVC Cab	(Chamber-1,2,3,4,5,6,9) Cubicle Size 2950mm lenght x 1200mm width x 1500mm height (Main Table Size 1500mm L x 750mm depth x 750mm height & side table size 900mm length x 450mm depth x 750mm height: Specification: Partition: AL 60mm thick and 1500mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40x20) ERW tubes the cross beams regioned with the main supports by Hi Tensile Allen bolts at predrilled locations as per the design. Modesty Panel - Square Perforated Metal modesty panel of 450mm Height. 3 Tile Configuration considered. Tile: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF), visible laminates shall be o, 6mm thick of choice and suitable. 6.mm backing laminate. 2) Above Table Top & Top tile Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF), sible laminates shall be o, 6mm thick of choice and suitable. 6.mm backing laminate. 2) Above Table Top & Top tile Fabric Tile: Made out of 6mm thick medium Density Fiber Board (MDF) and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. W		Nos	2	₹1,32,154
5	The frame is made out of 25.4mm tube of 16 gauge tube confirming to JS-7138-1973, Welded by Co2 welding process for uniform surface finish. Powdercoating-Thermo set powder coating epoxy polyester hybrids of hardness (pencil) H.B.74 and impact resistant (in lab) 60-160 kgs cm and to a thickness of 40-50 microns is carried out of 7 step pretreatment process. Fasters - High quality metal screws and tension fasteners conforming to Hardness 38-44 and tensile strength - 1300 n/mm. IS 1363-1967 Seating Structure - Seat is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Japanese T-nuts and riveted into the plywood Uploymoon with pre moulded foam of 50 - 60 density in the shape of plywood. Density - 52 kg/m3, Hardness -12.6kgfat 25% Back- Mesh Back on Frame. Tension control - Tension control is below the Seat. Armrest- Polypropylene injection moulded fixed armrests Fabric - Seat are upholstered with approved fabric. Seat Size -480W x 700 mm, past Height 460mm, Arm Size -260W x 701 Ht Total Height of the chair Size 910mm Ht. AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: GreenPro Certificate, IGBCCertification.	Chair Frame: The frame is made out of 25.4mm tube of 16 gauge tube confirming to IS-7138-1973, Welded by Co2 welding process for uniform surface finish. Powdercoating -Thermo set powder coating epoxy polyester hybrids of hardness (pencil) H.B.74 and impact resistant (in lab) 60-160 kgs cm and to a thickness of 40-50 microns is carried out of 7 step pretreatment process. Fasters -High quality metal screws and tension fasteners conforming to Hardness 38-44 and tensile strength –1300 n/mm. IS 1363-1967 Seating Structure - Seat is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Japanese T-nuts and riveted into the plywood Upholstery: Cushion with proudled for molded for soil of 50-60 density in the shape of plywood. Density —52 kg/m3, Hardness —12.6kg fat 25% Back - Mesh Back on Frame. Tension control -Tension control is below the Seat. Armrest -Polypropylene injection moulded fixed armrests Fabric - Seat are upholstered with approved fabric. Seat Size -480W x 470Dmm, Back Size-470W x 570H mm, Seat Height of the chair Size -910mm Ht. AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: Green Pro Certificate, IGBC Certification.		Nos	4	₹18,767





S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
6	Specification: Main and End Partition: AL 60mm thick and 1200mm High (from noor level) The frameverticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the noor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Intermediate Supports for Table Top: MS Powder coated square ERW tubes of size SO x 50 leg with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness and Necessary bracket. Tiles: 1) Below Table top Laminated Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF), visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile -One Fabric Magnetic Tile and One Glass Marker made out of 4mm thick back painted toughened glass. Intermediate Screen above table top: 18mm thick Fabric screen mounted on MS powder coated studs Size 675mm length x 450mm height, Wire Management: One metal Raceway tile to mount switches below the table top level for power and skiriting tile for data. Anodised Finish 450 x 150 Flip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BIFMAINTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 50001: ISO 50001: GreenPro Certificate, IGBC Certification.	Linear Work Station: Specification: Main and End Partition: AL 60mm thick and 1200mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2 mm thick PVC adge binding. The table top will be at 750mm height from floor level. Intermediate Supports for Table Top: MS Powder coated square ERW tubes of size 50 x 50 leg with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness and Necessary bracket. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF), visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per workstation considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Intermediate Screen above table top: 18mm thick Fabric screen mounted on MB powder coasted studs Size 675 mm length, vt 50mm height, Vt 19mm length vt 50mm height, Vt 19mm Manual Brain Niter Manual Brain Miter Manual Brain Niter Manual Brain Niter Manual Brain Niter Ma				
(a)	Cluster of Three Seater Non Sharing Linear Workstation Overall Size 4200mm Length x 750mm depth x 1200mm Height (Each Wks Length 1400L x 750 D x 1100 Ht)	Cluster of Three Seater Non Sharing Linear Workstation Overall Size 4200mm Length x 750mm depth x 1200mm Height (Each Wks Length 1400L x 750 D x 1200 Ht )		Set	1	₹56,446
7	specifications: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Main Screen: 30mm thick Aluminium Screen with split tiles Special tiles one Fabric. Magnetic and one Glass Marker tile rest of abric tiles, Size 1.050mm Length x 300mm Height. Under Structure: MS Powder coated square ERW tubes of size SO x 50 with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams are joined with the main supports by Hi Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal Hanging modesty panel on Main Spinie of 450mm Height As well as fixed metal modesty at leg/ Asile side with approved shade Wire management: 125mm Ht Box Type Raceway with MS Facia provided below table top on main spine for power & data cable management Wire management through verticle cover is provided for the wires tor run through noor to raceways. Anodised Finish 450 x 150 Flip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: Green Pro Certificate, IGBC Certification.	Linear Workstation, Specifications: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Main Screen: 30mm thick Aluminium Screen with split tiles Special tile is one Fabric Magnetic and one Glass Marker tile rest of all Fabric tiles, Size-1200mm Length x 350mm Height. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levelevers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams are joined with the main supports by HI Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal Hanging modesty panel on Main Spine of 450mm Height As well as fixed metal modesty at leg / Asile side with approved shade Wire management: 125mm Ht Box Type Raceway with MS Facia provided below table top on main spine for power & data cable management. Wire management through verticle cover is provided for the wires to run through floor to raceways. Anodised Finish 450 x 150 Filp up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.				
(a)	Cluster of four Seater Sharing Linear Workstation Overall Size 2800 mm Length x 1200mm depth x 1100mm Height (Each Wks Length 1400L x 600 D x 1100 Ht)	Cluster of Four Seater Sharing Linear Workstation Overall Size 2800mm Length x 1500mm depth x 1100mm Height (Each Wks Length 1400L x 750 D x 1100 Ht )		Set	1	₹40,590
8	The 640mm dia (26 inches) five pronged base is made out of GF nylon - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA XS.1-2011 General Purpose Office Chair Standards Castors -Twin Castors 50mm dia castors com ping to ANSI/BIFMA X5.1 - 2002 Gasilft - Class 4 tested -ANSI BIFMA performance standards Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wool pholstery: Custion with pre moulded foam of \$0 - 60 density in the shape of plywood. Density - 52 kg/m3 Hardness -12.6 kgf at 25% Mechanism This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Gradell material. Composite release levers for locking mechanism (& Gas lift height adjustment. Back realess elever mechanism for Locking and Gas lift height adjustment. Back remais upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Moulded self skinned polyurethene Arms confirming to IS 7078 with steel insets for long life. one way adjustable - Height Adjustable. Tension control is below the Seat Seat are duly upholstered with approved fabric Seat Size - 4900 vx 4800mm, Back Size - 400 vx 5001 mm, Seat Height 480mm, Arms Size - 2500 vx 300-400 Ht Total Height of the chair Size - 960 - 1080mm Height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 14001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Chairs Base: The 640mm dia (26 inches) five pronged base is made out of GF nylon – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia castors compling to ANSI / BIFMA X5.1-2002 Gaslift - Class 4 tested - ANSI BIFMA performance standards Seat and back is made out of 12mm molded hot pressed plywood. BirMA performance standards Seat and back is made out of 12mm molded hot pressed plywood. Density - 52 kg/m3 Hardness - 12.6kgf at 25% Mechanism This mechanism smanufactured out of cold folloled Carbon Steel Is 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensiles trength. Springs are made out of Grade II material. Composite release levers for locking mechanism & Gas lift height adjustment. Release lever mechanism for Locking and Gas lift height adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Moulded self skinned polyurethene Arms confirming to IS 7078 with steel insets for long life. One way adjustable Height Adjustable. Tension control is below the Seat Seat are duly upholstered with approved fabric Seat Size -490W x 480Dmm, Back Size -490W x 560H mm, Seat Height 480mm, Arms Size -250W x 300-400 Ht Total Height of the chair Size -960 - 1080mm Height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos Pri	s ducle not it-	<b>448,371</b>
	featherlite®			Ne gan		

S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
9	Lobby/ Waiting Area Two Seater Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning with powder coated Legs. Size 1450mm Length X 790mm Depth X 790mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Lobby / Waiting Area Two Seater Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort Solid rounded armrest which facilitates ergonomic body posture while seating both foam for comfort and sinking feeling Demarcated seats with Symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning with powder coating epoxy polyester hybrids thickness of 40-50 microns MS Powdercoated Legs. Size 1450mm Length X 790mm Depth X 790mm Height AS Per Standard BIFMAINTENATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	1	₹27,983
10	Lobby/Social Hub Single Seater Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement Elevated from the ground which facilitates ground clearance for cleaning with powder coating epoxy polyester hybrids thickness of 40-50 microns MS Powdercoated Legs. Size 850mm Leight X 790mm Depth X 790mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Lobby / Social Hub Single Seater Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning with powder coating epoxy polyester hybrids thickness of 40-50 microns MS Powdercoated Legs. Size 850mm Length X 790mm Depth X 790mm Height AS Per Standard BIFMAINTENNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	2	₹35,511
11	Lobby/Social Hub Round Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on MS powder coated Swage leg Size: Size: 600mm dia x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: ISO 50001: ISO 6001: ISO	Lobby / Social Hub Round Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on MS powder coated Swage leg Size: Size: 600mm dia x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTRICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	1	₹5,186
12	Waiting Area Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and Height Adjustment gas lift Aluminium Base. Seat Size - 620mm width x 700mm depth, Seat Height 400-500mm, Total Height of the chair Size - 775 - 885mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Waiting Area Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and Height Adjustment gas lift. Aluminium Base. Seat Size - 620mm width x 700mm depth, Seat Height 400-500mm, Total Height of the chair Size - 775 - 885mm Height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	7	₹1,13,874
13	Visitor Area Rectangular Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on Solid wood leg Size: Size: 1050mm length x 525mm width x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Visitor Area Rectangular Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on Solid wood leg Size: Size: 1050mm length x 525mm width x 450mm Height AS Per Standard BIFMAITMATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.	MI	Nos	1	₹8,959
14	SOLID SHEESHAM WOOD DISPLAY GLASS CABINET-CROCKERY CABINET- BOOKSHELF WITH DOUBLE DOOR Style: Contemporary Material: Sheesham Wood Size: 100 W x 40 D x 175 Hems (39.37 W x 15.75 D x 68.90 H inches)	Wooden Display Glass Cabinet using Fabric teak wood frame work with 6mm thick clear plain glass and polish Size 1000mm Length x 450mm depth x 1800mm Height		Nos	4	₹2,95,094
	ANNEXURE - K					
1	ACR OFFICE					





S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
	Table top: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Under Structure: Enrich Leg constructed by high pressure aluminum die casting from ADC12 material, acts as vertical member, which gets connected by a horizontal members that are from 50x25xl. 6thick (16g) ERW tube using high pressure Aluminium diecast connectors. The leg leveler is a injection moulded part in ABS material a very tough engineering plastic, fitted at the bottom of vertical member to adjust height upto 15mm. Cross Beam: Leg to Leg are connected using cross beams made from 50x25xl.60mm (16g) Rectangular tube, that are fitted with injection moulded polycarbonate spacers, to offer floating look for the table. Modesty Panel - IBmm (16g) Rectangular tube, that are fitted with injection moulded polycarbonate spacers, to offer floating look for the table. Modesty Panel - IBmm (16g) Rectangular tube, that are fitted with injection moulded polycarbonate spacers, to offer floating look for the table. Modesty Panel - IBmm (16g) Rectangular tube, that are fitted with injection moulded polycarbonate spacers, to offer floating look for the table. Modesty Panel - IBmm (16g) Rectangular tube, that are fitted with injection moulded polycarbonate spacers, to offer floating look for the table top. Side Composite Storage with 20+ IF Supply & Fixing storage consisting of structure is made out of 18mm pre laminated boards Pre laminated particle board. The units are assembled by know down fittings such as Minifix & Dowest. The shelves are made out of 18mm Pre laminated particle board, which are adjustable by know down fittings such as Minifix & Dowest. The shelves are made out of 18mm Pre laminated particle board, and fitted by auto-closing hinges and with number locking arrangement provided finger growe handles for easy opening. All storages are provided with suit able levellers to	Cabin Table Specifications: Table top: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Under Structure: Enrich Leg constructed by high pressure aluminum die casting from ADC12 material, acts as vertical member, which gets connected by a horizontal members that are from 50x25x1.6thick [16g] ERW tube using high pressure Aluminium diecast connectors. The leg leveler is a injection moulded part in ABS material a very tough engineering plastic, fitted at the bottom of vertical member to adjust height upto 15mm. Cross Beam: Leg to Leg are connected using cross beams made from 50x25x1.60mm [16g] Rectangular tube, that are fitted with injection moulded polycarbonate spacers, to offer floating look for the table. Modesty Panel - 13mm thick Pre laminated twin board modesty panel of 450mm Height. Wire Management: Slide connect with wirless charge & verticle cover considered for wire entry from the floor to the table top. Side Composite Storage with 2D+15 supply & Fixing storage consisting of structure is made out of 18mm pre laminated boards Pre laminated particle board. The units are assembled by know down fittings such as Minifix & Dowels. The shelves are made out of 18mm Pre laminated particle board, which are adjustable in height. The shutters are made out of 18mm Pre laminated particle board, and fitted by auto-closing hinges and with number locking arrangement provided finger groove handles for easy opening. All storages are provided with suitable levellers to cater for floor undulations 1 adjustable shelfs with 2 compartments. As Per Standard BiPMAINTENNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.				
1 (a)	Cabin Table Main Table Size 2100mm Length x 900mm depth x 750mm height & Side Composite Storage Unit Size 1050mm length x 450mm depth x 750mm height,	Cabin Table Main Table Size 2100mm Length x 900mm depth x 750mm height & Side Composite Storage Unit Size 1050mm length x 450mm depth x 750mm height,		Nos	1	₹45,586
2	Cubicle Size: Length and width should be adujsted for an area of IOOsft and one side should be at lease 8 feet. 4 feet sliding door with lock facility. x1500mm height The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0 mm thick aluminium die cast. Under Structure: MS Powder cost quare ERW tubes of size SOx SO with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams are joined with the main supports by Hi Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Media modesty panel of 450mm Height. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF) wis ble laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile: One Fabric Magnetic Tile and One Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8mm Galvarized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Wire Management: One metal Raceway tile to mount switches below the table top level for power and skirting tile for data. Anodised Finish 350 x 150 Filip up box with soft closures without sockets and switches are provided, PVC Cable Dump. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 14001; ISO 15001: ISO 50001: GreenPro Certificate, \GBC Certification.	Cubicle Size 2400mm lenght x 1500mm width x 1500mm height Partition: AL 60mm thick and 1500mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. 3 Tile configuration considered. Thise: 1) Below Table top Laminater Tile: Constructed out of minimum 6 mm thick prelaminated Medium Density Fiber Board (MDF). visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top & Top tile Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Inger cubicle considered. Fabric Magnetic made out of .8mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Wire Management: One metal Raceway tile to mount switches below the table top level for power and skirting tile for data. Anodised Finish 350 x 150 Filip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	1	₹55,647





S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
3	The 640mm dia (26 inches) five pronged base is made out of GF nylon - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA XS.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia castors compling to ANSI/BIFMA S.5.1-2002 Gastific Cyass 4 tested -ANSI BIFMA Performance standards Upholstery: Seat Cushion with pre moulded foam of SO - 60 density Density - 52 kg/m3 Hardness - 12.6kgf at 25% Mechansim—This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets. The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using CO2 welding process for giving uniform surface finish with higher tensile strength. Self Calibrating Multilock Mechansim Tested as per BIFMAStandards. Release lever mechanism for Locking and Gas lift height adjustment Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation. Tension control is below the Seat Armrest- Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to IS 7078 with steel inserts for long life. Two way adjustable - Height & Swivel Adjustable. Fabric: Seat is duly upholstered with Head Rest. Seat Size- 500W x 4900mm, Back Size-425W x 570H mm, Seat Height 470-570mm, Arms Size-250W x 160-255 Ht Total Height of the chair Size-1140-1240mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 14001; ISO 45001: ISO 50001: GreenPro Certificate, IGBC	Main Chair Base: The 640mm dia (26 inches) five pronged base is made out of GF nylon – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia castors compling to ANSI / BIFMA X 5.1-2002 Gasil Related ANSI BIFMA performance standards Upholstery: Seat Cushion with pre moulded foam of 50 - 60 density Density – 52 kg/m3 Hardness – 12.6kg fat 25% Mechansim - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Self Calibrating Multilock Mechansim Tested as per BIFMA Standards. Release lever mechanism for Locking and Gas lift height adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation. Tension control is below the Seat. Armrest. Moulded polyurethene Arms confirming to 15 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to 15 7078 with steel inserts for long Moulded self skinned polyurethene Arms confirming to 15 7078 with steel inserts for long file. Two way adjustable. Height & Swivel Adjustable. Fabric - Seat is duly upholstered with Head Rest. Seat Size - 500W x 490Dmm, Back Size - 425W x 570H mm, Seat Height 470-570mm, Arms Size - 250W x 160-255 Ht. Total Height tofthe chair Size - 1140 - 1240mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.		Nos	1	₹8,769
4	The frame is made out of 25.4mm tube of 16 gauge tube confirming to IS-7138-1973, Welded by Co2 welding process for uniform surface finish. Powdercoating-Thermo set powder coating epoxy polyester hybrids of hardness [pencil] H.B.74 and impact resistant (in lab) 60-160 kgs cm and to a thickness of 40-50 microns is carried out of 7 step pretreatment process. Fasters - High quality metal screws and tension fasteners conforming to Hardness 38-44 and tensile strength - 1300 n/mm. IS 1363-1967 Seating Structure - Seat is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Japanese T-nuts and riveted into the plywood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density—52 kg/m3, Hardness - 12.6kg at 25% Back-Mesh Back on Frame. Tension control - Tension control is below the Seat. Armrest-Polypropylene injection moulded fixed armrests Fabric - Seat are upholstered with approved fabric. Seat Size - 480W at 700mm, Back Size - 470W x 570H mm, Seat Height 460mm, Arms Size -260W x 270 Ht Total Height of the chair Size -910mm Ht AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: GreenPro Certificate, IGBC Certification.	Chair Frame: The frame is made out of 25.4mm tube of 16 gauge tube confirming to IS-7138-1973, Welded by Co2 welding process for uniform surface finish. Powdercoating - Thermo set powder coating epoxy polyester hybrids of hardness (pencil) H.B.74 and impact resistant (in lab) 60-160 kgs cm and to a thickness of 40-50 microns is carried out of 7 step pretreatment process. Fasters - High quality metal screws and tension fasteners conforming to Hardness 38-44 and tensile strength – 1300 n/mm. IS 1363-1967 Seating Structure - Seat is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Japanese T-nuts and riveted into the plywood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density – 52 kg/m3, Hardness – 12.6kg fat 25% Back - Mesh Back on Frame. Tension control I resion control is below the Seat. Armers + Polypropylene injection moulded fixed armrests Fabric - Seat are upholstered with approved fabric. Seat Size - 480W x 470Dmm, Back Size - 470W x 570H mm, Seat Height 460mm, Arms Size - 260W x 270 Ht Total Height of the chair Size - 910mm Ht. AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: Green Pro Certificate, IGBC Certification.		Nos	4	₹18,767
5	(Chamber-1,2,3,4,5,6,9) Cubicle Size 2950 ± 50mm lenght x 1500mm width x 1200mm height (Main Table Size 1500mm L x 750mm depth x 750mm height & side table size 900mm length x 450mm depth x 750mm height: Specification: Partition: AL 60mm thick and 1200mm high (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levelers to cater for noor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams are joined with the main supports by Hi Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal modesty panel of 450mm Height. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF), visible laminates shall be 0.6mm thick of choice and suitable 0.6mm thick per laminated medium Density Fiber Board (MDF), sible laminates shall be 0.6mm thick of choice and suitable 0.6mm thick and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with Fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Wire Management: One metal Raceway tile to mount switches below the table top level for power and skiriting tile for data. Anodised Finish 350 x 150 Filip up box with soft closures, without sockets and	(Chamber-1,2,3,4,5,6,9) Cubicle Size 2950mm lenght x 1200mm width x 1500mm height (Main Table Size 1500mm L x 750mm depth x 750mm height & side table size 900mm length x 450mm depth x 750mm height: Specification: Partition: AL 60mm thick and 1500mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40x20) ERW tubes the cross beams regioned with the main supports by Hi Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal modesty panel of 450mm Height. 3 Tile Configuration considered. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fiber Board (MDF), visible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top & Top tile Fabric Tile: Made out of 6mm thick Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per cubicle considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Wire Management: One metal Raceway tile to mount switches below the sale top level for power and skirting tile for data. Anodised Finish 350 x 150 Fili up box with soft closure, without sockets and switches are provided, PVC Cable Dump. As Per Standard BIFMAINTERNATIONAL CERTIFICATE AND ISO 9001; ISO 1		Nos	1	₹66,077





S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
6	Specification: Main and End Partition: AL 60mm thick and 1200mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre- laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Intermediate Supports for Table Top: MS Powder coated square ERW tubes of size SO x 50 leg with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness and Necessary bracket. Tiles: 1) Below Table top Learn thick commanders and Necessary bracket. Tiles: 1) Below Table top Learn thick commanders and Necessary bracket. Tiles: 1) Below Table top Learn thick commanders and Necessary bracket. Tiles: 1) Below Table top Learn thick commanders and Necessary bracket. Tiles: 1) Below Table top Learn thick pre-laminated Medium Density Fiber Board (MDF) and covered with Fabric. Special Tile -One Fabric Magnetic Tile and One Glass Marker Tile per workstation considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Intermediate Screen above table top: 18mm thick Fabric screen mounted on MS powder coated studs Size of 57mm lenght x 450mm height, Wire Management: One metal Raceway tile to mount switches below the table top level for power and skiriting tile for data. Anodised Finish 450 x 150 Filip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BiFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.	Linear Work Station: Specification: Main and End Partition: AL 60mm thick and 1200mm High (from floor level) The frame verticals & horizontal members are made out Aluminium Anodized finish sheets as per manufacturer's specifications All the free standing ends to be terminated with stability post and all the intermidiate panel juctions shall be grouted to the floor. Top and end trims shall be with 1.0mm thick aluminium die cast. Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2 mm thick PVC degle binding. The table top will be at 750mm height from floor level. Intermediate Supports for Table Top: MS Powder coated square ERW tubes of size 50 x 50 leg with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness and Necessary bracket. Tiles: 1) Below Table top Laminate Tile: Constructed out of minimum 6 mm thick pre-laminated Medium Density Fibre Board (MDF). sible laminate shall be 0.6mm thick of choice and suitable 0.6mm backing laminate. 2) Above Table Top Fabric Tile: Made out of 6mm thick Medium Density Fibre Board (MDF) and covered with Fabric. Special Tile - One Fabric Magnetic Tile and One Glass Marker Tile per workstation considered. Fabric Magnetic made out of 0.8mm Galvanized sheet and covered with fabric of choice. & Glass Marker made out of 4mm thick back painted toughened glass. Intermediate Screen above table top: 18mm thick Fabric screen mounted on MS powder coated studs Size 675mm length x 450mm height, Wire Management: One metal Raceway tile to mount switches below the table top level for power and skiriting tile for data. Anodised Finish 450 x 150 Filip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BiFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 14001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.				
7	Cluster of Two Seater Non Sharing Linear Workstation. Overall Size 2400mm Length x 750mm depth x 1200mm Height (Each Wks Length 1200L x 750 D x 1100 Ht)	Cluster of Two Seater Non Sharing Linear Workstation Overall Size 4200mm Length x 750mm depth x 1200mm Height (Each Wks Length 1400L x 750 D x 1200 Ht )		Set	2	₹80,799
8	pecifications: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Main screen: 30mm thick Aluminium Screen with split titles Special tile is one fabric. Magnetic and one Glass Marker tile rest of all Fabric tiles, Size 1050mm Length x 300mm Height. Under Structure: MS Powder coated square ERW tubes of size SO x SO with levelers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams are joined with the main supports by Hi Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal Hanging modesty panel on Main Spine of 450mm Height As well as fixed metal modesty at leg/ Asile side with approved shade Wire management: 125mm Ht Box Type Raceway with MS Facia provided below table top on main spine for power & data cable management Wire management through verticle cover is provided for the wires to run through floor to raceways. Anodised Finish 450 x 150 Flip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.	Linear Workstation, Specifications: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Main Screen: 30mm thick Aluminium Screen with split tiles Special tile is one Fabric Magnetic and one Glass Marker tile rest of all Fabric tiles, Size-1350mm Length x 350mm Height. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levelevers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams are joined with the main supports by HI Tensile Allen bolts at pre drilled locations as per the design. Modesty Panel - Square Perforated Metal Hanging modesty panel on Main Spine of 450mm Height As well as fixed metal modesty at leg / Asile side with approved shade Wire management: 125mm Ht Box Type Raceway with MS Facia provided below table top on main spine for power & data cable management. Wire management through verticle cover is provided for the wires to run through floor to raceways. Anodised Finish 450 x 150 Flip up box with soft closures, without sockets and switches are provided, PVC Cable Dump. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.				
(a)	Cluster of Six Seater Sharing Linear Workstation Overall Size 4200mm Length $\times$ 1200mm depth $\times$ 1100mm Height (Each Wks Length 1400L $\times$ 600 D $\times$ 1100 Ht )	Cluster of Six Seater Sharing Linear Workstation Overall Size 4200mm Length x 1500mm depth x 1100mm Height (Each Wks Length 1400L x 750 D x 1100 Ht )		Set	1	₹58,526
9	The 640mm dia (26 inches) five pronged base is made outofGF nylon-Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMAX S.1-2011 General Purpose Office Chair Standards Castors -Twin Castors 50mm dia castors comping to ANSI/BIFMAX 5.1-2002 Gaslift- Class 4 tested -ANSI BIFMA performance standards Seat and back is made out of 12mm molded not pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of S0 - 60 density in the shape of plywood. Density- 52 kg/m3 Hardness - 12.6kgf at 25% Mechanism This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets. The steel components are manufactured with high pression tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Composite release levers for locking mechanism & Gas lift height adjustment. Back Frame is upholstered with Immer Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Moulded self-skinned polyurethene Arms confirming to IS 7078 with steel insets for long life. one way adjustable - Height Adjustable. Tension control is below the Seat Seat are duly upholstered with approved fabric Seat Size-490W x 480Dmm, Back Size-490W x 560H mm, Seat Height 480mm, Arms Size-250W x 300-400 Ht Total Height of the chair Size-960-1080mm Height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.	Chairs Base: The 640mm dia (26 inches) five pronged base is made out of GF nylon—Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia castors compling to ANSI / BIFMA X5.1-2002 Gasilft - Class 4 tested—ANSI BIFMA performance standards Seat and back is made out of IZImm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50-60 density in the shape of plywood. Density—52 kg/m3 Hardness—12.6kgfat 25% Mechanism This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 wedding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Composite release levers for locking mechanism & Gas lift height adjustment. Release lever mechanism for Locking and Gas lift height adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Moulded self skinned polyurethene Arms confirming to IS 7078 with steel insets for long life. one way adjustable Height Adjustable. Tension control is below the Seat Seat are duly upholstered with approved fabric Seat Size-490W x 4800mm, Back Size-490W x 5601 mm, Seat Height 480mm, Arms Size-250W x 300-400 Ht Total Height of the chair Size-960 - 1080mm Height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos PI	s and a state of the state of t	*48,371

S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
10	Lobby/Waiting Area Two Seater Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning with powder coating peoxy polyester hybrids thickness of 40-50 microns MS Powdercoated Legs. Size 1450mm Length X 790mm Depth X 790mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: ISO	Lobby / Waiting Area Two Seater Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning with powder coating epoxy polyester hybrids thickness of 40-50 microns MS Powdercoated Legs. Size 1450mm Length X 790mm Depth X 790mm Height AS Per Standard BIFMAINTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	2	₹55,966
11	Lobby/ Social Hub Single Seater Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning with powder coated Legs they brid stitchieses of 40-50 microns MS Powdercoated Legs E850mm Length x 790mm Depth X 790mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Lobby / Social Hub Single Seater Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning with powder coating epoxy polyester hybrids thickness of 40-50 microns MS Powdercoated Legs. Size 850mm Length X 790mm Depth X 790mm Height AS Per Standard BIFMAINTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	2	₹35,511
12	Lobby/ Social Hub Round Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding. Table top supported on MS powder coated Swage leg Size: Size: 600mm dia x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Lobby / Social Hub Round Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding. Table top supported on MS powder coated Swageleg Size: Size: 600mm dia x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	1	₹5,186
13	Waiting Area Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and Height Adjustment gas lift Aluminium Base. Seat Size - 620mm width x 700mm depth, Seat Height 400-500mm, Total Height of the chair Size - 775 - 885mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBCCertification.	Waiting Area Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and Height Adjustment gas lift. Aluminium Base. Seat Size - 620mm width x 700mm depth, Seat Height 400-500mm, Total Height of the chair Size - 775 - 885mm Height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	2	₹32,535
14	Visitor Area Rectangular Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on Solid wood leg Size: Size: 1050mm length x 525mm width x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBCCertification.	Visitor Area Rectangular Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on Solid wood leg Size: Size: 1050mm length x 525mm width x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.	MI	Nos	1	₹8,959
15	Mobile Pedestal, Specification: Supply & Fixing Prelaminated Mobile Pedestal-ZD+ IF of Size 400mm Lenght X 450mm depth X 600mm Height-Body are made of 18mm thick Pre-laminated particle board and Drawers are finished with 18mm thick Pre-laminated particle board & Back 9mm thick Pre-laminated particle board with Finger groove type handles for easy opening of draws, drawers shd be operated on roller channel and ball bearing channel for smooth operation; suitable central lock with key and lockable castors [5 numbers) with approved shade. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Mobile Pedestal, Specification: Supply & Fixing Prelaminated Mobile Pedestal-2D+1F of Size 400mm Lenght X 450mm depth X 600mm Height-Body are made of 18mm thick Pre-laminated particle board and Drawers are finished with 18mm thick Pre-laminated particle board with Finger groove type handles for easy opening of draws, suitable central lock with key and lockable castors with approved shade. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	4	₹19,315
16	SOLID SHEESHAM WOOD DISPLAY GLASS CABINET- CROCKERY CABINET- BOOKSHELF WITH DOUBLE DOOR Style: Contemporary Material: Sheesham Wood Size: 100 W x 40 D x 175 Hems [39.37 W x 15.75 D x 68.90 H inches)	Wooden Display Glass Cabinet using Fabric teak wood frame work with 6mm thick clear plain glass and polish Size 1000mm Length x 450mm depth x 1800mm Height		Nos	2	₹1,47,547





S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
	ANNEXURE - M  Deputy Director's Office					
	The 640mm dia (26 inches) five pronged base is made out of GF nylon - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia castors compling to ANSI/BIFMA X5.1-2013 General Purpose Office Chair Standards Seat aback is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50 -60 density in the shape of plywood. Density - 52 kg/m3 Hardness -12.6kgf at 25% Mechanism This mechanism is manufactured out of Cold Rolled Carbon Steel IS 131-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Composite release levers for locking mechanism & Gas lift height adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Dosition for good back support and blood circulation Moulded self skinned polyurethene Arms confirming to IS 7078 with steel insets for long life one way adjustable I- Height Adjustable. Tensing the Mighatable Landard Mighatable La	Chairs Base: The 640mm dia (26 inches) five pronged base is made out of GF nylon – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANS/BIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia castors compling to ANS/ BIFMA X5.1-2002 Gaslift - Class 4 tested -ANSI BIFMA performance standards Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density - 52 kg/m3 Hardness - 12.6 kgf at 25% Mechanism This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Composite release levers for locking mechanism & Gas lift height adjustment. Release lever mechanism for tocking and Gas lift height adjustment. Release lever mechanism for tocking and Gas lift height adjustment. Release lever mechanism for tocking and Gas lift height adjustment. Back Frame is upholstered with Thinner Mesh Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Moulded self-skinned polyurethene Arms confirming to 15 7078 with steel insets for long life. one way adjustable - Height Adjustable Lemsino control is below the Seat Seat are duly upholstered with Thinner Mesh Adjustable - Height Adjustable - Tensino control is shown the Seat Seat are duly upholstered with approved fabric Seat Size- 490W x 480Dmm, Back Size - 490W x 500H mm, Seat Height 480mm, Arms Size - 250W x 300-400 Ht Total Height of the chair Size - 960 - 1080mm Height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18		Nos	4	₹24,185
2	Specification: Supply & Fixing Prelaminated Mobile Pedestal-2D+IF of Size 400mm Lenght X 450mm depth X 600mm Height-Body are made of 18mm thick Pre-laminated particle board and Drawers are finished with 18mm thick Pre-laminated particle board & Back 9mm thick Pre-laminated particle board with Finger groove type handles for easy opening of draws, suitable central lock with key and lockable castors with approved shade. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Mobile Pedestal, Specification: Supply & Fixing Prelaminated Mobile Pedestal-2D+1F of Size 400mm Lenght X 450mm depth X 600mm Height-Body are made of 18mm thick Pre-laminated particle board and Drawers are finished with 18mm thick Pre-laminated particle board with Finger groove type handles for easy opening of draws, suitable central lock with key and lockable castors with approved shade. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	1	₹4,829
3	Storages: Specification: Supply & Fixing storage consisting of structure is made out of 18mm pre laminated boards Pre laminated particle board. Top is 18mm thick Pre laminated particle board. The back of the unit is made from 9mmPre laminated particle board. The units are assembled by know down fittings such as Minifix & Dowels. The shelves are made out of 18mm Pre laminated particle board, which are adjustable in height The shutters are made out of 18mm Pre laminated particle board, and fitted by auto-closing hinges and with suitable locking arrangement provided finger groove handles for easy opening. All storages are provided with suitable levellers to cater for floor undulations 2 adjustable shelfs with 3 compartments. As Per Standard BIFMAINTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.	Storages: Specification: Supply & Fixing storage consisting of structure is made out of 18mm pre laminated boards Pre laminated particle board. Top is 18mm thick Pre laminated particle board. The back of the unit is made from 9mmPre laminated particle board. The units are assembled by know down fittings such as Minifix & Dowels. The shelves are made out of 18mm Pre laminated particle board, which are adjustable in height. The shutters are made out of 18mm Pre laminated particle board, and fitted by auto-closing hinges and with suitable locking arrangement provided finger groove handles for easy opening. All storages are provided with suitable levellers to cater for floor undulations 2 adjustable shelfs with 3 compartments. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.				
(a)	Medium Height PLB Storage Unit Size 1200mm Length x 450mm depth x 1200mm Height	Medium Height PLB Storage Unit Size 1200mm Length x 450mm depth x 1200mm Height		Nos	1	₹11,854
4		Visitor Area Two Seater Imported Sofa made of kiln dried solid hardwood and thick plywood, high density resilient polyurethane foam with Leather upholstery with high quality polyester fiber and durable rubber webbings for softer feeling seat and back as per BIFMA Standards/Certified Size 1610mm Length X 975mm depth X 820mm height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	2	₹1,06,987
5	Cabin Main Chair Base -The 640mm dia (26 inches) five pronged base is made out of Chrome Base Castors -Twin Castors 50mm dia wheel made of Nylon castors compiling to ANSI/ BIFMAX 5.1-2002 Gaslift-Class 4 tested -ANSI BIFMA performance standards Seat Structure - Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with high density cold cured self-skinned pre moulded foam of 50 - 60 density in the shape of plywood. Density - 52 kg/m3, Hardness-12.6kgf at 25% Mechanism -This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets. The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Multi lock Mechanism & Gas lift height adjustment. Release lever mechanism for Locking and Gas lift height adjustment Seat & Back - Seat & Back are duly upholstered with Leather. Tension control is below the Seat. Armest-PVC Aluminium armerst Fixed Arms. Seat Size - 480W x 4900mm, Back 2e-480W x BSOH mm, Seat Height 400-S00mm, Arms Size -300W x 310 Ht Total Height of the chair Size -1200 -1300mm Ht As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 14001: ISO 45001: ISO 50001:	Single Seater Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning with powder coating epoxy polyester hybrids thickness of 40-50 microns MS Powdercoated Legs. Size 850mm Length X 790mm Depth X 790mm Height As Per Standard BirkM INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	it-	₹35,511

S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
6	Visitor Area Two Seater Pearl Imported Sofa made of kiln dried solid hardwood and thick plywood, high density resilient polyurethane foam with Leather upholstery with high quality polyester fiber and durable rubber webbings for softer feeling seat and back as per BIFMA Standards/Certified Size 1610mm Length X 975mm depth X 820mm height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Visitor Area Two Seater Imported Sofa made of kiln dried solid hardwood and thick plywood, high density resilient polyurethane foam with Leather upholstery with high quality polyester fiber and durable rubber webbings for softer feeling seat and back as per BIFMA Standards/Certified Size 1610mm Length X 975mm depth X 820mm height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	1	₹53,494
7	Single Seater Pearl Imported Sofa made of kiln dried solid hardwood and thick plywood, high density resilient polyurethane foam with Leather upholstery with high quality polyester fiber and durable rubber webbings for softer feeling seat and back as per BIFMA Standards/Certified Size 900±50 mm Length X 975mm depth X 820mm height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: Green Pro Certificate, IGBC Certification.			Nos	2	₹72,848



S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
8	Visitor Area Rectangular Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on Solid wood leg Size: Size: 1050mm length x 525mm width x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: ISO 18001: ISO 180	Visitor Area Rectangular Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on Solid wood leg Size: Size: 1050mm length x 525mm width x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	MI	Nos	1	₹8,959
	ANNEXURE - N					
	Board Room (30 Capacity)					
	Meeting Room Chair Base-The 640mm dia (26 inches) five pronged base is made out of Chromeplated Metal Base, Castors -Twin Castors 50mm dia wheel made of Nylon castors compling to ANSI, BIFMA X 5.1 - 2002 Gaslift - Class 4 tested -ANSI BIFMA performance standards Seat Structure - Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with high density cold cured self skinned pre moulded foam of 50 - 60 density in the shape of plywood. Density-52 kg/m3, Hardness - 12.6kg fat 258' Mechanism - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Kneet lit mechanism with Multi Recline Lock & Gas lift height adjustment Release lever mechanism for Locking and Gas lift height adjustment Seat. & Back - Black leatherite Seat & Back Tension Control: Adjustment range is 45-90 Kgs Armrest - Chrome Plated Metal Fixed Arms. Seat Size - 520W x 490Dmm, Back Size - 480W x 630H mm, Seat Height 510-580mm, Arm Size 370W x 230 H, Total Height of the chair Size - 1090 - 1160mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.	Meeting Room Chair Base - The 640mm dia (26 inches) five pronged base is made out of Chromeplated Metal Base, Castors - Twin Castors 50mm dia wheel made of Nylon castors compling to ANSI / BIFMA X 5.1 – 2002 Gaslift - Class 4 tested - ANSI BIFMA performance standards Seat Structure - Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with high ensity to old cured self skinned pre moulded foam of 50 – 60 density in the shape of plywood. Density – 52 kg/m³, Hardness – 12.6 kgf at 25% Mechanism - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Kneet III mechanism with Multi Recline Lock & Gas lift height adjustment. Release lever mechanism for Locking and Gas lift height adjustment. Seat & Back - Black leatherite Seat & Back Tension Control: Adjustment range is 45-90Kgs Amriest - Chrome Plated Metal Fixed Arms. Seat Size - 520W x 490Dmm, Back Size - 480W x 630H mm, Seat Height 510-580mm, Arm Size 370W x 230 Ht, Total Height of the chair Size - 1090 - 1160mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	30	₹5,38,137
2	U-Shape Conference Table Size 9000mm Length x 4500 width x 750mm Height Specifications: Table Top: Made out of 25mm thick Veneer Finish table top. Support: Supported on 25mm thick Veneer Finish Gable ends Modesty: 18mm thick thick Veneer Finish Modesty Panel of 725mm Height Wire Management-Side connect with wirless charger & verticle cover considered for wire entry from the floor to the table top. As Per Standard BIFMAI NTENATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 50001: ISO 50001: GreenPro Certificate, IGBC Certification. (The vendor should make a site visit before bidding for this item, take measurements and quote accordingly for both the design and make)	U-Shape Conference Table Size 9000mm Length x 4500 width x 750mm Height Specifications: Table Top: Made out of 25mm thick Veneer Finish table top. Support: Supported on 25mm thick Veneer Finish Gable ends Modesty: 18mm thick thick Veneer Finish Modesty Panel of 725mm Height Wire Management – Slide connect with wirless charger & verticle cover considered for wire entry from the floor to the table top. As Per Standard BIFMAI NTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	1	₹12,95,346





S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
	ANNEXURE - P			1		
1	Conference Rooms (2 conference rooms- 1 is of 14 capacity and another is of8 capacity at 4th floor)  Conference Tables: Capacity: 14-Seater Tabletop: Made from 25mm thick pre-laminated particle board of tabletop to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The tabletop will be at 750mm height from floor level. Supports for Tabletop: 25mm thick pre-laminated twin board gable ends.  Modesty Panel: 18mm thick pre-laminated twin board Modesty Panel of 725mm height. Overall Tabletop Thickness: Minimum 20 mm. Under Structure: SS / MS / ACP/ Wood of different designs and concepts of appropriate sizes and strength with modesty panels wherever necessary. Square Straight Legs (SOXS) and Supporting on MS Powder Coated Cross beams (40X20) Table Space Paci: 650 - 750 mm. Wire management: Anodized Finish Flip up box 450 x 150 with soft closures, with sockets and switches are provided. PVC Cable Dump & Wire management through vertical cover for wire entry from the floor to the tabletop-8 Module 8 Module Specifications: Installation of 8 Module to be done Material-Polycarbonate, Color-White Product Dimensions 7-37.1 x 12.7.9 W 7.6 Th Centimeters-1 limits Type-	U Shape Conference Room Table Overall Size 10800mm Length x 6800mm width x 750mm Height (Main Table Size - 1800mm L X 700mm D X 750 HT - 6 Nos & Addon Table Size - 1800mm L X 700mm D X 750mm HT - 12 Nos ) Specification: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PV cedge binding. The table top will be at 750mm height from floor level. Table Top Support: Supported on Made out of 25mm thick Prelaminated twin board Gable ends with approved shade, Modesty Panel: 18mm thick Prelaminated twin board Modesty Panel of 725mm Height. Wire Management: Anodised Finish 450 x 150 Filip up box with 50c closures, without sockets and switches are provided,		Nos	1	₹2,60,195
	White. Item Weight-BO Grams. Item Firmness Description-Hard. Dimensions: 4200mm Length x 1500mm width x 750mm Height (Main Table Size- 1800mm L X 700mm DX 750 MT • 6 Nos & Add-on Table Size- 1800mm L X 700mm DX 750 MT • 6 Nos & Add-on Table Size- 1800mm L X 700mm DX 750mm Height (Main Table Size- 1800mm L X 700mm DX 750 MT • 6 Nos & Add-on Table Size- 1800mm L X 700mm DX 750mm HT • 12 Nos) (Tentative, but can propose the other size based on the room size by visiting the site. Electrical & Data Provisions: Enclosed wire management to be provided & included for every seat as per below mentioned specifications. a.5 oft Touch Pop-up Electrical Box b. One 5 Amps Socket c. 1 USB port for charging (The vendor should make a site visit before bidding for this item, take measurements and quote accordingly for both the design and make)	wallagement. Another Prinsh 45 vt. 150 ring up on whith suit closures, without sockets and switches are provided PVC Cable Dump & verticle cover considered for wire entry from the floor to the table top. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.				
2	Meeting Room Chair Base - The 640mm dia (26 inches) five pronged base is made out of Chromeplated Metal Base, Castors - Twin Castors 50mm dia wheel made of Nylon castors compling to ANSI/ BIFMAX 5.1-2002 Gaslift - Class 4 tested - ANSI BIFMA performance standards Seat Structure - Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with high density cold cured self-skinned pre-moulded foam of 50 - 60 density in the shape of plywood. Density - 52 kg/m3, Hardness - 12.6 kgf at 25%  Mechanism - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Knee tilt mechanism with Multi Recline Lock & Gas lift height adjustment.  Release lever mechanism for locking and Gas lift height adjustment. Seat & Back - Black leatherite Seat & Back Tension Control: Adjustment range is 45-90kgs Armrest - Chrome Plated Metal Fixed Arms. Seat Size - 520W x 4900mm, Back Size - 480W x 630H mm, Seat Height 510-580mm, Arm Size 370W x 230 Ht, Total Height of the chair Size - 1090 - 1160mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001:	Meeting Room Chair Base - The 640mm dia (26 inches) five pronged base is made out of Chromeplated Metal Base, Castors - Twin Castors 50mm dia wheel made of Nylon castors compling to ANSI / BIFMA X 5.1 – 2002 Gaslift - Class - tested - ANSI BIFMA performance standards Seat Structure - Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with high density cold cured self skinned pre moulded foam of 50 - 60 density in the shape of plywood. Density - 52 kg/m3, Hardness - 12,6kg/f at 52% Mechanism - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with highlyer tensiles trength. Springs are made out of Gradel I material. Knee tilt mechanism with Mit Recline Lock & Gas lift height adjustment. Seat & Back Black leatherite Seat & Back Tension Control: Adjustment range is 45-90kgs Armset - Chrome Plated Metal Fixed Arms. Seat 52:e-520W x 490Dmm, Back Size - 480W x 630H mm, Seat Height 510-580mm, Arm Size 370W x 230 Ht, Total Height of the chair Size-1090-1160mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	22	₹3,94,634
3	Meeting Table Size 3000mm length x 1200-900 Width x 750mm Height, 8 seater, Specifications: Table Top: Made out of 40mm thick prelaminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Table Top Support: Supported on Made out of 25mm thick Prelaminated twin board Gable ends with approved shade, Modesty Panel of 12 Mam thick Prelaminated twin board Modesty Panel of 14 Management: Slide connect with wirless charger & verticle cover considered for wire entry from the floor to the table top. As Per Standard BIFMAINTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification. (The vendor should make a site visit before bidding for this item, take measurements and quote accordingly for both the design and make)	Meeting Table Size 3000mm Length x 1200-900 Width x 750mm Height, Specifications: Table Top: Made out of 40mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. The table top will be at 750mm height from floor level. Table Top Support: Supported on Made out of 25mm thick Prelaminated twin board Gable ends with approved shade, Modesty Panel: 18mm thick Prelaminated twin board Modesty Panel of 450mm Height Wire Management: Slide connect with wirless charger & verticle cover considered for wire entry from the floor to the table top. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.		Nos	1	₹66,554
	ANNEXURE - R &S					
1	Waiting Lounge (5th floor)  Two Seater Sofa at Front Row in Auditorium Hall Imported Sofa made of kiin dried solid hardwood and thick plywood, high density resilient polyurethane foam, rown upholstery which is easy to clean and also adds to the aesthetics High backrest which engulfs the entire body along with the shoulder and head for enhanced comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates effective floor management Combination of geometrical and curvilinear design with excellent fit and finish evokes premiumness. Size: 1390 (LI x 800 (DIX 820 (H), AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: GreenPro Certificate, IGBC Certification. AIOTA Certificate.	Two Seater Sofa at Front Row in Auditorium Hall Imported Sofa made of kiln dried solid hardwood and thick plywood, high density resilient polyurethane foam, rown upholstery which is easy to clean and also adds to the aesthetics High backrest which engulfs the entire body along with the shoulder and head for enhanced comfort Solid rouded armest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning. 4 mm leg bush facilitates effective floor management Combination of geometrical and curvilinear design with excellent fit and finish evokes premiumness. Size: 1390 (L) x 800 (D) X 820 (H). AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: GreenPro Certificate, IGBC Certification.	2 Seeley 1350 EL is 800-CD X 600-Del (exp. 3 set 5 Charrier	Nos	3	₹85,963
2	Lobby/ Social Hub Round Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on MS powder coated Swage leg Size: 600mm dia x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Lobby / Social Hub Round Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on MS powder coated Swage leg Size: Size: 600mm dia x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		PE Sallies	it-	₹10,373
-	featherlite®		7	Ban	Salore	



S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
3	Wailing Area Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and Height Adjustment gas lift Aluminium Base. Seat Size - 620mm width x 700mm depth, Seat Height 400-500mm, Total Height of the chair Size - 775 - 885mm Height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Waiting Area Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and Height Adjustment gas lift. Aluminium Base. Seat Size - 620mm width x 700mm depth, Seat Height 400-500mm, Total Height of the chair Size - 775 - 885mm Height. As Per Standard BIFMAINTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	4	₹65,071
	Visitors Lounge 5th floor					
	Two Seater Sofa at Front Row in Auditorium Hall Imported Sofa made of kiln dried solid hardwood and thick plywood, high density resilient polyurethane foam, rown upholstery which is easy to clean and also adds to the aesthetics High backrest which engulfs the entire body along with the shoulder and head for enhanced comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning, 4 mm leg bush facilitates effective floor management Combination of geometrical and curvilinear design with excellent fit and finish evokes premiumness. Size: 1390 (LJ x 800 (DJ X 820 (HJ. AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: GreenPro Certificate, IGBC Certification. AIOTA Certificate.	Two Seater Sofa at Front Row in Auditorium Hall Imported Sofa made of kiln dried solid hardwood and thick plywood, high density resilient polyurethane foam, rown upholstery which is easy to clean and also adds to the aesthetics High backrest which negulfs the entire body along with the shoulder and head for enhanced comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning. 4 mm leg bush facilitates effective floor management Combination of geometrical and curvilinear design with excellent fit and finish evokes premiumness. Size: 1390 (1) x 800 (D) X 820 (H). AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: GreenPro Certificate, IGBC Certification.	2 Sealer 1990 & 1 - ROC (CIX 4 SD 0-04 (App Shell C Overvier)	Nos	2	₹57,308
2	Lobby/ Social Hub Round Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding. Table top supported on MS powder coated Swage leg Size: Size: 600mm dia x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Lobby / Social Hub Round Shape Centre Table Top: Made out of 18 mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2 mm thick PVC edge banding, Table top supported on MS powder coated Swage leg Size: Size: 600 mm dia x 450 mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	2	₹10,373
3	Waiting Area Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and Height Adjustment gas lift Aluminium Base. Seat Size - 620mm width x 700mm depth, Seat Height 400-500mm, Total Height of the chair Size - 775 - 885mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: ISO 50001: GreenPro Certificate, IGBC Certification.	Waiting Area Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and Height Adjustment gas lift. Aluminium Base. Seat Size-620mm width x 700mm depth, Seat Height 400-500mm, Total Height of the chair Size-775-885mm Height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	-	Nos	4	₹65,071
	Lobby -5th floor					
	Two Seater Sofa at Front Row in Auditorium Hall Imported Sofa made of kiln dried solid hardwood and thick plywood, high density resilient polyurethane foam, rown upholstery which is easy to clean and also adds to the aesthetics High backrest which engulfs the entire body along with the shoulder and head for enhanced comfort Solid rounded armnest which facilitates ergonomic boy posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement Elevated from the ground which facilitates ground clearance for cleaning. 4 mm leg bush facilitates effective floor management Combination of geometrical and curvilinear design with excellent fit and finish evokes premiumness. Size: 1390 (L) x 800 (D) X 820 (HJ. AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: GreenPro Certificate, IGBC Certification. AIOTA Certificate.	Two Seater Sofa at Front Row in Auditorium Hall Imported Sofa made of kiln dried solid hardwood and thick plywood, high density resilient polyurethane foam, rown upholstery which is easy to clean and also adds to the aesthetics High backrest which engulfs the entire body along with the shoulder and head for enhanced comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Leavated from the ground which facilitates ground clearance for cleaning. 4 mm leg bush facilitates effective floor management Combination of geometrical and curvilinear design with excellent fit and finish evokes premiumness. Size: 1390 (L) x 800 (D) X 820 (H). AS PER STANDARD BIFMAINTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: GreenPro Certificate, IGBC Certification.	2 Sealer 1990 LL I ROCI DA ADO DE La gas destá Choran	Nos	3	₹85,963
2	Lobby/ Social Hub Rectangular Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on MS powder coated Swage leg Size: Size: 1050mm length x 525mm width x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.	Lobby / Social Hub Rectangular Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on MS powder coated Swage leg Size: Size: 1050mm length x 525mm width x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	3	₹17,765
3	Lobby/Social Hub Round Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table to to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on MS powder coated Swage leg Size: Size: 600mm dia x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Lobby / Social Hub Round Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding. Table top supported on MS powder coated Swage leg Size: Size: 600mm dia x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	2	₹10,373





S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
4	Waiting Area Lounge Single Seater Sofa Fabric Upholstered Cushion Seat& Fabric Upholstered Cushion Back and Height Adjustment gas lift Aluminium Base. Seat Size - 620mm width x 700mm depth, Seat Height 400-500mm, Total Height of the chair Size - 775 - 885mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Waiting Area Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and Height Adjustment gas lift. Aluminium Base. Seat Size- 620mm wildth x 700mm depth, Seat Height 400-500mm, Total Height of the chair Size-775-885mm Height. As Per Standard BiFMAINTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	8	₹1,30,142
	ANNEXURE - T					
	Lobby					
	Lobby/Waiting Area Two Seater Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning with powder coating peoxy polyester hybrids thickness of 40-50 microns MS Powdercoated Legs. Size 1450mm Length X 790mm Depth X 790mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Lobby / Waiting Area Two Seater Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning with powder coating epoxy polyester hybrids thickness of 40-50 microns MS Powdercoated Legs. Size 1450mm Length X 790mm Depth X 790mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	8	₹2,23,864
2	Lobby/Social Hub Single Seater Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning with powder coating epoxy polyester hybrids thickness of 40-50 microns MS Powdercoated Legs. Size 850mm Length X 790mm Depth X 790mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Lobby / Social Hub Single Seater Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort Solid rounded armrest which facilitates ergonomic body posture while seating Soft foam for comfort and sinking feeling Demarcated seats with symmetrical stitching lines which makes a statement. Elevated from the ground which facilitates ground clearance for cleaning with powder coating epoxy polyester hybrids thickness of 40-50 microns MS Powdercoated Legs. Size 850mm Length X 790mm Depth X 790mm Height AS Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	16	₹2,84,091
3	Lobby/ Social Hub Two seater Bench Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort. Elevated from the ground which facilitates ground clearance for cleaning with powder coating epoxy polyester hybrids thickness of 40-50 microns MS Powdercoated Legs. Size 1200mm Length X 550mm Depth X 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Lobby/Social Hub Two seater Bench Sofa with Fabric Upholstered Sofa high density resilient polyurethane foam, rown upholstery which is easy to clean comfort. Elevated from the ground which facilitates ground clearance for cleaning with powder coating epoxy polyester hybrids thickness of 40-50 microns MS Powdercoated Legs. Size 1200mm Length X550mm Depth X 450mm Height As Per Standard BIFMAINTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	S-06	Nos	8	₹1,44,281
4	Lobby/ Social Hub Square Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on MS powder coated Swage leg Size: Size: 600mm length x 600mm width x 450mm Height AS Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 18001: ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.	Lobby / Social Hub Round Shape Centre Table Top: Made out of 18mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge banding, Table top supported on MS powder coated Swage leg Size: Size: 600mm Lx 600mm W x 450mm Height As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	19	₹1,16,476
5	Lobby Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and MS powder coated leg. Seat Size -890mm width x 860mm depth, Seat Height 460mm, Total Height of the chair Size -910mm Height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 50001: GreenPro Certificate, IGBC Certification.	Lobby Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and MS powder coated leg. Seat Size-890mm width x 860mm depth, Seat Height 460mm, Total Height of the chair Size-910mm Height. As Per Standard BIFMA INTENATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	54	₹10,38,203
6	Waiting Area Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and Height Adjustment gas lift Aluminium Base. Seat Size - 620mm width x 700mm depth, Seat Height 400-500mm, Total Height of the chair Size - 775 - 885mm Height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.	Waiting Area Lounge Single Seater Sofa Fabric Upholstered Cushion Seat & Fabric Upholstered Cushion Back and Height Adjustment gas lift Aluminium Base. Seat Size - 620mm width x 700mm depth, Seat Height 400-500mm, Total Height of the chair Size - 775 - 885mm Height. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos Pr	it-II	₹2,27,748
_	fenther Mie			Ban	31016	7

S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
	Compactor	Updated Price of Compator				
1	Compactor 2 way - 4 bay, 8 numbers; for 100 square feet space; with door for each body; height 5 feet; '3 FEET SPACE TO BE LEFT FOR MOVEMENT OF BODIES [2] Each body will have 4 shelves 121 Each body can be offered with hinged doors for safety of documents or without hinged doors UNDERSTRUCTURE - It is a welded C-Frame made out of HR sheet 3.15mm thk conforming to IS:10748 suitably fabricated to take the load based on configuration having Fasteners, label holders, mounted on guide channels. Bodies are bolted on these understructures and these together glide smoothly on the rails. Understructres can be provided for 5 configurations i.e., Trolley with 1 body. Trolley with 2 bodies, Trolley with 3 bodies, In the multi body trolley, the first body will always be main and the remaining to be addon bodies. DRIVE UNIT- Motion of the understructures along with bodies is achieved mechanically through a drive wheel and sprocket- chain mechanism. Individual locking of moving units can be done when in use, to ensure safety. DOORS FOR EACH OPTIMIZER BODY - Hinged doors or sliding doors can be provided on individual bodies which helps to prevent free access to anyone anywhere LOCKING - Centralised locking arrangement is provided on the last movable unit and gets locked when all the units are broughttogether. CHANNELS/ RAILS - Rails are mounted on the levelled ground with raul plugs and screws. End stoppers are provided at the end to prevent derailment. Anti toppling feature can be provided at the bottom rails. INDEXING-Insert type label holder provided for indexing and easy identification of the contents of the unit and shelves.	Mechanical Compactor Model  MCM 3 14(42 bays) Single bay fixed unit x 1 Size 3600mmx 412mmx 2300mmht Single bay Mobile x 1 Size 3600mmx 412mmx 2300mmHt Double bay mobile x 6 Size 3600mmx 812mmx 2300mm Ht	STATE OF THE STATE	Nos	8	₹55,71,382
2	2. Lockers for housekeeping - Steel Lockers Type of Steel Lockers 18 - Locker type. Lock type 5-lever lock; Locking arrangement (with duplicate Key) Internal locking arrangement (for 6 and 8 locker type); Provision of Name plate/Card holders in each door Assembly type Screwing Installation, Free Standing Steel Locker with Pedestal, Pedestal fitted with 3 mm Teflon bush, Pedestal height (±5 mm) 125 mm, Corners Rounded Overall height of lockers (excluding pedestal height) ±5 mm 1855 mm Overall width of cloth lockers 1140mm, Overall depth of lockers 480 mm, Size (W x H) of Name plate/Card holder 75 x 31 (mm); Minimum thickness of steel sheet 0.8 mm; Hinges Plain butt type made from M.S sheet of minimum 1.6 mm thick. Handle of each door made up of Electroplated mild steel Handle fixed to door by Machine screws, Coated hooks made up of Chrome plated mild steel, Hanging rod made up of Mild steel tubular pipe.	Lockers 18 - Locker type.  Six door locker Metal Imported Single Column Six Door Locker Size: 380 W x 450 D x 1850 Ht, Stability -The add-on units can be stacked width wise to form bank of lockers having common side panel. CRCA 0.6mm over all Thickness Steel construction. Uniformly Distributed Load Capacity per each shelf level is 35 Kg maximum. Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10) in grey colour with a single band strip of Grey powder coated colour. As Per Standard BIFMAINTENATIONAL CERTIFICATE AND ISO 9001; ISO 14001; . ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	1	₹47,510
	ANNEXURE - V					
	JAPAN Desk					
1	Cabin Table Specification: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding, Gable End: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding, Modesty Panel: 18mm thick PTP and of 450mm height Prelaminated Mobile Pedestal-20+1F of Size 400L X 450D X SSOHT-Body and Drawers are finished with 18mm thick Pre-laminated particle board & Back 9mm thick Pre-laminated particle board and les for easy opening of draws, suitable lock with key and castors. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.  Cabin Table Main Table Size 1500mm length x 900mm depth x 750mm height, Back Panel Size 1800mm Length x 25mm thick x 900mm height, Side Storage Unit Size 1200mm length x 450mm depth x 660mm height,	Cabin Table Main Table Size 1500mm length x 900mm depth x 750mm height, Back Panel Size 1800mm Length x 25mm thick x 900mm height, Side Storage Unit Size 1200mm length x 450mm depth x 650mm height, Specification: Table Top: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. Gable End: Made out of 25mm thick pre-laminated particle board of table top to be finished in approved shade and edges to be finished in matching 2mm thick PVC edge binding. Modesty Panel: 18mm thick PT Modesty Panel of 450mm height Prelaminated Mobile Pedestal-2D+1F of Size 400L X 450D X 550HT-Body and Drawers are finished with 18mm thick Pre-laminated particle board & Back 9mm thick Pre-laminated particle board with Recessed handles for easy opening of draws, suitable lock with key and castors. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	3	₹1,89,276
2	:The 640mm dia [26 inches] five pronged base is made out of Nylon Base - Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANSI/BIFMA X5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia wheel compling to ANSI/BIFMA X5.1-2002 Gas lift - Class 4 tested -ANSI BIFMA performance standards Seating Structure - Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and revited in to the wood Upholstery: Cushion with pre moulded foam of 50-60 density in the shape of plywood. Density - 25 kg/m3, Hardnards 15-13-1994 Sheets, The steel components are 12.6 kgf at 25% Mechanism -This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Multilock Mechanism, Seat Siide Mechanism & Gas lift height adjustment. Back - Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Armrest - Moulded polyurethene Arms confirming to IS 7078 with steel inserts for long life. 2 way adjustable - Front & Back, width & Height Adjustable. Tension Control - Below the side fixed with mechanism, Active, telescopic, rotating motion. Fabric - Seat is duly upholstered Seat Size - SOOW x 4800mm, Back Size - SOOW x 750H mm, Seat Height 440-570mm, Arms Size - 260W x 190-260 Ht Total Height of the chair Size - 1190 - 1170mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 14001; ISO 14001: ISO 50001: ISO 50001: GreenPro Certificate, IGBC Certification.	Chair Base: The 640mm dia (26 inches) five pronged base is made out of Nylon Base – Reinforced with bottom ribbing for additional buttress and strength. Tested prudently and rigorously as per ANS/JBIFMAX5.1-2011 General Purpose Office Chair Standards Castors - Twin Castors 50mm dia wheel compling to ANSI / BIFMAX 5.1-2012 Gasifit - Class 4 tested -ANSI BIFMA performance standards Seating Structure - Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Imported T-nuts and rewited in to the wood Upholstery: Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density - 52 kg/m3, Hardness - 12.6kgf at 25% Mechanism - This mechanism is manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets, The steel components are manufactured with highly precision tools For accuracy in matching other parts for smooth functioning. The steel components are fabricated by using Co2 welding process for giving uniform surface finish with higher tensile strength. Springs are made out of Grade II material. Multilock Mechanism, Seat Slide Mechanism & Gas Ilft height adjustment. Back - Adjustable Lumbar Support Allows you to adjust the lumbar support position for good back support and blood circulation Armrest - Moulded polyurethene Arms confirming to 15 7078 with steel inserts for long life. 2 way adjustable - Front & Back, width & Height Adjustable. Tension Control - Below the side fixed with mechanism, Active, elecscopic, rotating motion. Fabric - Seat is duly upholstered Seat Size - 500W x 480Dmm, Back Size - 500W x 750H mm, Seat Height Adv-570mm, Arms Size - 260W x 190-260 Ht Total Height of the chair Size - 1090 - 1170mm Ht. As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: Green Pro Certificate, IGBC Certification.		Nos	3	₹61,454
3	Book Shelves: Height: 6ft, Length: 7ft, width: 2.5 ft (Bidder should submit the detailed specifications and designs/ images before the opening of financial bid)	Book Shelves using 18mm Saburi Plywood with 1mm thick Green laminate Size 2100mm Length x 450mm depth x 1800mm Height		No Pr	oducis our	₹66,396



S.No.	Description	Featherlite Specifications	Images / Drawing For Reference only	Unit	Total Qty	Total Unit Price
4	Flyer covers and News Paper disply rack: 6ft height and 4 to 5ft width. (Bidder should submit the detailed specifications and designs/ images before the opening of financial bid)	Flyer covers and News Paper disply rack using 18mm Saburi Plywood with 1mm thick Green laminate Size 1200mm Length x 450mm depth x 1800mm Height		Nos	1	₹35,411
5	Magazine display rack: 6ft height and 4 to 5ft width. (Bidder should submit the detailed specifications and designs/ images before the opening of financial bid)	Magazine Racks Size 1500mm Length x 400mm depth x 2100mm Height Body: Complete body made of 18mm thick particle board with 2mm PVC Edge band. Shelf: Made of 18mm Thick particle board with 2 MM PVC Edge band Construction: Storage will be of knockdown construction As Per Standard BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: ISO 45001: ISO 50001: GreenPro Certificate, IGBC Certification.		Nos	1	₹30,579
6	PLPL table top; 1200x1200x750H; solid wood; Table:MS base with powder coating Top:22MM Finger joint wood with melamine polish 4 Chairs:L shape chairs with 40 density foam and Fabric upholstery	Cafeteria Table - 1 No Size 1200mm L x 1200mm W x 750 Ht Specifications: Table top: 25mm thick Pre-laminate particle board with 2mm PVC edge lipping on all exposed edges.  Support: MS Powder Coated Bell Base.  Lounge Chair-4 Nos SiZE: 760W x 4105H x 800Ht TOP: Seat & Back is Made of Moulded Foam upholstery with  Fabric/PU Finish UNDERSTRUCTURE: Base with Wooden Legs		Nos	1	₹62,918
7	The frame is made out of 25.4mm tube of 16 gauge tube confirming to IS-7138-1973, Welded by Co2 welding process for uniform surface finish. Powdercoating-Thermo set powder coating epoxy polyester hybrids of hardness (pencil) H.8.74 and impact resistant (in lab) 60-160 kgs cm and to a thickness of 40-50 microns is carried out of 7 step pretreatment process. Fasters - High quality metal screws and tension fasteners conforming to Hardness 38-44 and tensile strength - 1300 n/mm. IS 1363-1967 Seating Structure - Seat is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with Japaneser - Trust sand riveted into the plywood Upholstery: Cushion with pre moulded foam of SO-60 density in the shape of plywood. Density- 52 kg/m3, Hardness - 12.6 kg/at 25% Back - Mesh Back on Frame. Tension control - Tension control is below the Seat Armrest- Polypropylene injection moulded fixed armrests Fabric - Seat are upholstered with approved fabric. Seat Size - 480W x 470Dmm, Back Size - 470W x 570H mm, Seat Height 460mm, Arms Size - 260W x 270 Ht Total Height of the chair Size - 910mm Ht. AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: GreenPro Certificate, IGBC Certification.	Chair Frame: The frame is made out of 25.4mm tube of 16 gauge tube confirming to IS-7138-1973, Welded by Co2 welding process for uniform surface finish. Powdercoating - Thermo set powder coating epoxy polyester hybrids of hardness (pencil) H.B.74 and impact resistant (in lab) 60-160 kgs cm and to a thickness of 40-50 microns is carried out of 7 step pretreatment process. Fasters - High quality metal screws and tension fasteners conforming to Hardness 38-44 and tensile strength – 1300 n/mm. IS 1363-1967 Seating Structure - Seat is made out of 12 mm molded hot pressed plywood in ergonomic shape fitted with Japanese T-nuts and riveted into the plywood Upholstery: Cushion with pre moulded froam of 50 - 60 density in the shape of plywood. Density – 52 kg/m3, Hardness – 12.6kg/at 25% Back - Mesh Back on Frame. Tension control - Tension control is below the Seat. Armrest - Polypropylene injection moulded fixed armrests Fabric - Seat are upholstered with approved fabric. Seat Size - 480W x 470Dmm, Back Size - 470W x 570H mm, Seat Height 460mm, Arms Size - 260W x 270 Ht Total Height of the chair Size - 910mm Ht. AS PER STANDARD BIFMA INTERNATIONAL CERTIFICATE AND ISO 9001; ISO 14001; ISO 18001: Green Pro Certificate, IGBC Certification.		Nos	4	₹18,767
8	SOLID SHEESHAM WOOD DISPLAY GLASS CABINET- CROCKERY CABINET- BOOKSHELF WITH DOUBLE DOOR Style: Contemporary Material: Sheesham Wood Size: 100 W x 40 D x 175 Hems (39.37 W x 15.75 D x 68.90 H inches)	Wooden Display Glass Cabinet using Fabric teak wood frame work with 6mm thick clear plain glass and polish Size 1000mm Length x 450mm depth x 1800mm Height		Nos	2	₹1,47,547
			GRAND TOTAL			₹2,91,15,268
1			GRAND IOIAL			42,91,15,268



