

Bid Number: GEM/2020/B/702170

Dated: 08-07-2020

Bid Document

Did Document				
Bid Details				
20-07-2020 11:00:00				
20-07-2020 11:30:00				
90 (Days)				
30 (Days)				
Ministry Of Defence				
Department Of Defence				
Indian Army				

2				
Movable File Storage System (Compactor)				
No				

EMD Detail

Required	No

ePBG Detail

Required	No
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Splitting

Bid splitting not applied.

Movable File Storage System (Compactor) (2 pieces)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
GENERIC	Number of Bays	1-Bay	1-Bay, 2-Bay, 3-Bay, 4-Bay, 5-Bay
	Type of Drive	Push Pull Type	Push Pull Type, Mechnized Drive Type, Sprocket Chain Drive Mechanism
	Number of Single Faced Fixed / Static Bodies (Units / Cabinets open at one side and closed on other side covering all bays)	1	*
	Number of Single Faced Movable Bodies (Units / Cabinet open at one side and closed on other side covering all bays)	0	*
	Number of Movable Bodies (= A) (Double Faced / Dual Cabinets covering all bays) (Total number of available sections = 2 X number of bays X A)	0	*
	Number of Shelves in Each Section / Cabinet	4 Shelves/5 Compartments	5 Shelves/6 Compartments, 4 Shelves/5 Compartments, 3 Shelves/4 Compartments, 2 Shelves/ 3 Compartments, 11 Shelves/ 12 Compartments
	Load Carring Capacity of Each Shelf (Kg)	80 Kg	60 kg, 70 Kg, 80 Kg, 40 Kg, 50 Kg
	Delivery Condition of Movable File Storage System	Knock down	*
	Free Assembly and Installation Commissioning of knocked down supply	YES	*
	Shelves in the cabinets	adjustable	*

	Every Base frame fitted with	Two pair of MS wheel	*
	Guide rail provided with	Stopper	*
	Indexing arrangement	2 MM thick clear transparent acrylic sheet and having other dimension of 155MM/106MM	*
	Anti rust treatment	YES	*
	Stud	Main only	*
MATERIAL	M S Sheet Thickness of the Cabinet Body (mm)	0.8 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest	0.8 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest, 1.0 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest, 0.8 mm Continuously prepainted galvanised steel sheets with protective film 40-45 Micron as per IS 14146, 1.0 mm Continuously prepainted galvanised steel sheets with protective film 40-45 Micron as per IS 14146, 2.0 mm Continuously prepainted galvanised steel sheets with protective film 40-45 Micron as per IS 14146, 2.0 mm Continuously prepainted galvanised steel sheets with protective film 40-45 Micron as per IS 14146, 2.0 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest
	M S Sheet Thickness of the Shelf Pannels (mm)	0.8 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest	1.0 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest, 0.8 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest, 0.8 mm Continuously prepainted galvanised steel sheets with protective film 40-45 Micron as per IS 14146, 1.0 mm Continuously pre-painted galvanised steel sheets with protective film 40-45 Micron as per IS 14146, 1.25 mm Continuously

		pre-painted galvanised steel sheets with protective film 40-45 Micron as per IS 14146, 1.25 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest
M S Sheet Thickness of the Door Pannels (mm)	N.A	0.8 mm Continuously pre-painted galvanised steel sheets with protective film 40-45 Micron as per IS 14146, 1.0 mm Continuously pre-painted galvanised steel sheets with protective film 40-45 Micron as per IS 14146, 0.8 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest, 1.0 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest, 2.0 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest, 2.0 mm thick CRC sheet conforming to Grade D of IS 513/2008 latest, 2.0 mm Continuously pre-painted galvanised steel sheets with protective film 40-45 Micron as per IS 14146, N.A
Height of base frame ±2(mm)	65 mm	*
Height of track and moving clearance ±2(mm)	45 mm	*
Material of Stud	PVC stud between bodies	*
Material of base frame	Hot Rolled Sheet 2MM thick confmg. to IS:1079/Latesst	*
Material of guide rail	Consists of J-Section 2MM thick H R Sheet and 25MM thick square bright bar both connected by screws	*
Material of 'C' Channel	H R Sheet 2MM thick confmg. to IS:1079/Latest	*
Drive cover material	1MM thick CRCA	*

		confmg. to IS:513/Latest and box type construction	
	Number of Folds in Shelf Panels	8	*
DIMENSION	Overall Height of the Cabinet from the ground in mm ±10 (mm)	2080	1725, 2080, 2200, 2350, 2600, 2750, 2900, 2950, 2130, 1875
	Depth of the Cabinet ±10(mm)	375	315, 375, 450, 457, 560, 610
	Width of the Cabinet in mm (± 5 mm) (THIS IS WIDTH OF EACH SECTION OR EACH BAY) Overall width of entire compactor will be this width multiplied by number of bays)	915	905, 915, 1050, 1180, 1500
	Minimum Excess Rail Length in addition to Filing Cabinet Covering (For Aisle working) (mm)	1200	*
	Pitch of all the shelves	25.4MM	*
	Aisle space inside of units	760 mm	*
COLOUR & FINISH	Paint	Powder Coating	*
	Colour of Paint	AS PER BUYER CHOICE	*
WARRANTY	Warranty Period IN NUMBER OF YEARS	1	1, 2, 3, 4, 5 Or higher
DOORS AND LOCKING	Seperate Door Provided with each Section / Cabinet	NO	*
	Central Locking System for locking entire compactor unit	YES	YES, NO
	Safety Lock for each Movable Body	no	*
	Seperate door lock for each section	no	*
	Fitting of stopper	fitted to the rail	*
	Handle	N.A	*
CERTIFICATION	Test reports to be furnished to buyer on demand	NO	*

BIFMA certification	NO	*
OEM of offered product is ISO 9001:2015 certified	YES	*
OEM of offered product is ISO 14001:2015 certified	YES	*
OEM of offered product is ISO 18001:2007 certified	YES	*
Green guard certification	NO	*

^{*} Specifications highlighted in bold are the Golden Parameters.

Additional Specification Documents

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	*******	**********MEERUT	2	30

Bid Specific Additional Terms and Conditions

1. Timely Servicing / rectification of defects during warranty period: After having been notified of the defects / service requirement during warranty period, Seller has to complete the required Service / Rectification within 5 days time limit. If the Seller fails to complete service / rectification with defined time limit, a penalty of 0.5% of Unit Price of the product shall be charged as penalty for each week of delay from the seller. Seller can deposit the penalty with the Buyer directly else the Buyer shall have a right to recover all such penalty amount from the Performance Security (PBG).Cumulative Penalty cannot exceed more than 10% of the total contract value after which the Buyer shall have the right to get the service / rectification done from alternate sources at the risk and cost of the Seller besides forfeiture of PBG. Seller shall be liable to re-imberse the cost of such service / rectification to the Buyer.

This Bid is also governed by the General Terms and Conditions

---Thank You---

^{*} Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.