

PROJECT NAME-SBI GIFT CITY AT GUJRAT GANDHINAGAR		
PRICE BID - COMPACTOR WORKS		
SR.NO.	DESCRIPTION OF WORK	AMT.
1	COMPACTORS 900 MM DEPTH	
2	COMPACTORS 450 MM DEPTH	
Toatal Amount		
Additional 18% GST		
TOTAL		

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SR. NO	ITEM DESCRIPTION	TENDER QTY	UNIT	RATE	AMT	REMARKS
	<p>General Note: Compactor works Quotaed in the BOQ shall be inclusive of the following:</p> <p>1) Transportation, overhead charges,loading, unloading & carrying the materials from factory to the premises and thereafter from the staircase to respective floors (Ground floor to 13th floor) to the respecive rooms & also including packing & unpacking, cleaning, & carrying away the debris from the premise as directed.</p> <p>2) Before execution of all works floor protection sheet shall be laid as directed & after completion of works the same shall be removed & carted away.The entire place shall be cleaned to the satisfaction of Engineer In charge.</p> <p>3) Mode of measurement shall be Elevated surface, that is compactors lenght and height, only from single side - For 450 mm depth.</p> <p>4) Mode of measurement shall be Elevated surface, that is compactors lenght and height, only from single side - For 900 mm depth.</p> <p>Technical Notes: - All the hardware & fittings as per Architect's approval & specification.</p>					
1	COMPACTOR (DEPTH- 900 MM)					
	<p>Supply and installation of 900 mm depth compactors as shown in architectural drawing. It's base frame shall be fabricated in C channel (minimum 25mm X 100mm X 35mm), with guide rails of minimum 30mm round bar placed on A.M.S late with end stoppers. Superstructure shall be consisting of knock down type panels in 20/22 G. Shelves, vertical panels, drive cover panels shall be made up of 0.8 thick CRCA prime quality steel design to carry UDL of 70 kgs. Vertical panels shall be connected to shelevs in boltless type. Shelves and vertical panels shall be as per architects draawings and shall be painted with anti-rust epoxy polyester powder coating. Central locking system shall be provided on the last unit. each moving unit shall be provided withsafety lock which will prevent moving. Trolly drive mechanism shall be supported on special grade antifriction bearig with gear and sprockets. Indexing anrrangement shall have acrvlic card holders</p>	350.00	Sq.m			

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	<p>Finishing arrangement shall have epoxy care material.</p> <p>Finish: The bodies including shelves are given anti-rust surface treatment & are powder coated with epoxy polyester powder. Finish color shall be approved by APMC / SBI before applying.</p> <p>Drive Type Configuration: The movement of units is achieved mechanically through a PU Drive wheel and 'Sprocket-Chain-Tensioner' arrangement mounted rigidly onto body side. The torque from hand wheel is transfer to drive shaft via sprocket chain arrangement Prior to the embedding of the guide channels with the help of rawl plug & screw, the ground has to be in properly levelled condition. As per the instruction of Architect/APMCE design & drawings.</p> <p>Mode of measurement shall be Elevated surface, that is compactors length and height, only from single side - For 900 mm depth. (Make: Godrej, Methodex, Kompress India Pvt Ltd, Guardwell, Durian or Equivalent subject to approval of APMC / SBI before procurement) (Location :- 2nd,4th,5th,7th,8th,9th,11th floor)</p>					

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2	COMPACTOR (DEPTH- 450 MM)					
	<p>Supply and installation of 450mm depth compactors as shown in architectural drawing. It's base frame shall be fabricated in C channel (25mm X 100mm X 35mm), with guide rails of 30mm round bar placed on A.M.S late with end stoppers. Superstructure shall be consisting of knock down type panels in 20/22 G. Shelves, vertical panels, drive cover panels shall be made up of 0.8 thick CRCA prime quality steel design to carry UDL of 70 kgs. Vertical panels shall be connected to shelevs in boltless type. Shelves and vertical panels shall be as per architects draawings and shall be painted with anti-rust epoxy polyester powder coating. Central locking system shall be provided on the last unit. each moving unit shall be provided withsafety lock which will prevent moving. Trolly drive mechanism shall be supported on special grade antifriction beargir with gear and sprockets.</p> <p>Indexing apprangement shall have acrylic card holders. Finish:The bodies including shelves are given anti-rust surface treatment & are powder coated with epoxy polyester powder. Finish color shall pe approved by APMC / SBI before applying. Drive Type Configuration: The movement of units is achieved mechanically through a PU Drive wheel and 'Sprocket-Chain-Tensioner'arrangement mounted rigidly onto body side. The torque from hand wheel is transfer to drive shaft via sprocket chain arrangement Prior to the embedding of the guide channels with the help of rawl plug & screw, the ground has to be in properly levelled condition. As per the instruction of Architect/APMCE design & drwaings. Mode of measurement shall be Elevated surface, that is compactors lenght and height, only from single side - For 450 mm depth. (Make:Godrej, Methodex, Kompress India Pvt Ltd, Guardwell, Durian or Equivalent subjet to approval of APMC / SBI before procurement) (Location :- 2nd,4th,5th,7th,8th,9th,11th floor)</p>	150.00	Sq.m			
Total For COMPACTORS						
ADD GST @18%						
GRAND TOTAL AMOUNT INCL. GST (Rs.)						