

	TECHNICAL DELIVERY CONDITION	Project: Metro cars
Aggregate	Glass wool pin assembly	DOC No.: GR/TD/5120
BEML Enquiry/ RFQ Reference :		

Sl. No.	Technical Delivery Conditions	COMPLIED	NOT COMPLIED
1	The Glass wool pin Assembly shall conform to the tender drawing 909-19075 requirements.	<input type="checkbox"/>	<input type="checkbox"/>
2	<p>The Glass wool pin Assembly shall be supplied as per drawing no 909-19075. The material for the items shall be as under.</p> <ul style="list-style-type: none"> Pin : Al alloy wire to grade A52000 condition 'O' as per IS:739 Plate : Cold rolled steel sheet to grade 'D' as per IS:513 Washer : Cold rolled steel sheet to grade 'EDD' as per IS:513 	<input type="checkbox"/>	<input type="checkbox"/>
3	The firm shall submit material test certificates viz mechanical and chemical properties for all the items from source.	<input type="checkbox"/>	<input type="checkbox"/>
4	Surface treatment for item 2 & 3, plate and washer shall be electroplated zinc coating to class Fe/Zn7.5 with chromate conversion coating type 'A' clear to IS:1573. Test report for the surface treatment shall be submitted before supplies.	<input type="checkbox"/>	<input type="checkbox"/>
5	Dimensional check sheets for parts and assembly shall be submitted along with the supplies.	<input type="checkbox"/>	<input type="checkbox"/>
6	Sample approval shall be obtained before bulk supplies.	<input type="checkbox"/>	<input type="checkbox"/>
7	After fabrication, the finish product shall be of sound quality without any defects.	<input type="checkbox"/>	<input type="checkbox"/>
8	All the Glass wool pin Assembly shall be subjected to visual and dimensional inspection. Inspection reports shall be submitted along with supplies.	<input type="checkbox"/>	<input type="checkbox"/>
9	Due care shall be taken during packing and ensure damage free product. The damages during transit will be supplier's responsibility.	<input type="checkbox"/>	<input type="checkbox"/>

Signature of the Bidder with Seal
(Name, Designation & Address)