



Dt. 13-01-2016

Corrigendum for Slotted Angle Rack
Tender Enquiry No. Store/Tender/Slotted Angle Rack/1/2015

Page No	for existing	to be read as																																												
Page no. 16	Schedule – A Slotted Angle : 40 x 40 x 20 mm with painted	Schedule – A Slotted Angle: 40 x 40 x 2 mm with epoxy powder coated																																												
Page No. 16	Schedule – B <table border="1"> <tr><td>1</td><td>Product size should be around; width 900mm Height 1850mm, Depth 316mm.</td></tr> <tr><td>2</td><td>Rigid knockdown construction</td></tr> <tr><td>3</td><td>Should be made of CRCA 0.8mm thickness.</td></tr> <tr><td>4</td><td>Should be Epoxy Polyester Powder coated to the thickness of 50</td></tr> <tr><td>5</td><td>Should have facility for add-on units that can be stacked width wise to form a bank of racks having common side panel.</td></tr> <tr><td>6</td><td>Should have five adjustable shelves. (Total 6 Loading levels).</td></tr> <tr><td>7</td><td>Uniformly Distributed Load Capacity per each shelf should be 80 Kg or more.</td></tr> <tr><td>8</td><td>At the rear side of the shelves back stiffeners should be provided, to support on the rear side.</td></tr> <tr><td>9</td><td>Label Holder & Range Indicator on each main unit for inserting labels.</td></tr> <tr><td>10</td><td>Stand of 125mm Height with levelling screws.</td></tr> </table>	1	Product size should be around; width 900mm Height 1850mm, Depth 316mm.	2	Rigid knockdown construction	3	Should be made of CRCA 0.8mm thickness.	4	Should be Epoxy Polyester Powder coated to the thickness of 50	5	Should have facility for add-on units that can be stacked width wise to form a bank of racks having common side panel.	6	Should have five adjustable shelves. (Total 6 Loading levels).	7	Uniformly Distributed Load Capacity per each shelf should be 80 Kg or more.	8	At the rear side of the shelves back stiffeners should be provided, to support on the rear side.	9	Label Holder & Range Indicator on each main unit for inserting labels.	10	Stand of 125mm Height with levelling screws.	Schedule – B <table border="1"> <tr><td>1</td><td>Product size should be around; width 900mm Height 1850mm, Depth 316mm.</td></tr> <tr><td>2</td><td>Should be made of CRCA 0.8mm thickness or more.</td></tr> <tr><td>3</td><td>Should be Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10).</td></tr> <tr><td>4</td><td>Should have facility for add-on units can be stacked width wise to form a bank of racks having common side panel.</td></tr> <tr><td>5</td><td>Should have five adjustable shelves. (Total 6 Loading levels).</td></tr> <tr><td>6</td><td>Should be able to load capacity of ≥ 80 Kg per shelf.</td></tr> <tr><td>7</td><td>At the rear side of the shelves back stiffeners should be provided, to support on the rear side.</td></tr> <tr><td>8</td><td>Label Holder & Range Indicator should be provided on each main unit for inserting labels.</td></tr> <tr><td>9</td><td>Stand of 125mm Height with levelling screws should be provided.</td></tr> <tr><td>10</td><td>Manufacturer should be member of BIFMA International.</td></tr> <tr><td>11</td><td>Manufacturer should possess ISO 9001:2008 / ISO 14001: 2004, OHSAS 18001:2007 Certificate.</td></tr> <tr><td>12</td><td>Green Guard or other Green Certificates should be provided.</td></tr> </table>	1	Product size should be around; width 900mm Height 1850mm, Depth 316mm.	2	Should be made of CRCA 0.8mm thickness or more.	3	Should be Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10).	4	Should have facility for add-on units can be stacked width wise to form a bank of racks having common side panel.	5	Should have five adjustable shelves. (Total 6 Loading levels).	6	Should be able to load capacity of ≥ 80 Kg per shelf.	7	At the rear side of the shelves back stiffeners should be provided, to support on the rear side.	8	Label Holder & Range Indicator should be provided on each main unit for inserting labels.	9	Stand of 125mm Height with levelling screws should be provided.	10	Manufacturer should be member of BIFMA International.	11	Manufacturer should possess ISO 9001:2008 / ISO 14001: 2004, OHSAS 18001:2007 Certificate.	12	Green Guard or other Green Certificates should be provided.
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Page No.15	Warranty for Schedule A: Two Years	Warranty for Schedule A: Three Years																																												
Last Corrigendum	Last date of submission of tender on 13-01-2016 at 3.00PM and opening of tender on 13-01-2016 at 3.30PM	Last date of submission of tender on 20-01-2016 at 3.00PM and opening of tender on 20-01-2016 at 3.30PM																																												

All other specifications and terms & conditions of tender documents will be remain unchanged.

**Store Officer
 AIIMS, Raipur**