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No. F-8(241) RMSC/EPM/M-2/NIB-574/2020-21/ 8099

Date:- 14.8.21

Clarification/Corrigendum/Addendum

Subject: - Revised Technical Specification for NIB No. F-8(241) RMSC/EPM/M-2/NIB-574/2020-21/6668 Dated: 19.03.2021 for item 1. Foot Step (Single Step) & 2. Bed side locker.

In Reference to subject cited above and NIB-574, the various representations received from the firms and issues raised by the bidders are examined by the competent authorities and technical committee. The following Corrigendum/Addendum is issued for inclusion in bid document as below:-

TECHNICAL SPECIFICATION OF FOOT STEP (SINGLE STEP)

1. Made of 16 Gauge 1”M.S. tubular frames fitted with PVC stump.
2. Top covered with **rubber mat on M.S. sheet** of 16 Gauge.
3. Overall approx size: 18” (L) X 9” (W) X9” (H), (tolerance \pm 5%).
4. Legs should be fitted with strong PVC stumps.
5. Pre-treated and epoxy powder coated.

TECHNICAL SPECIFICATION OF BED SIDE LOCKER

1. Overall Dimension:
Length : 400 mm (\pm 5 mm variation)
Width : 800 mm (\pm 5 mm variation)
Height : 810 mm (\pm 5 mm variation)
2. Construction: - The outside diameter of the legs of the locker should be 25 x 25 x 1.20 mm Sq. tube and 1.22 mm thick. Height of the legs from the bottom should be at least 150mm.
3. The cabinet body, shelf and legs should be made from CRC steel sheet in 1.0mm thick.
4. Top should be made from 1.2mm thick stainless steel sheet and it should have back and side bent upward for acting as a guard sheet (height of the sheet shall be 75mm).
5. **Cabinet: -**
Height : 580 mm
Width : 800 mm
Dept : 400 mm
Tolerance : \pm 5mm
Cabinet having two set of separate boxes of same sizes (**properly welded/fixed partition**).
6. Door: - Single door, door of the cabinet should be made from CRC Sheet of 1.25 mm thick press bent to required size. Door of the cabinet is offered with 3 ventilation louvers to provide air vents. The door should be press bend in such manner on top of door to facilitate opening/closing.
7. Door is pivoted to the cabinet with help of stainless steel rod.
8. Pivoted rod acting as a hinges and allow the door to swing.
9. Shoe made from hard rubber. Nominal height of the shoe should be 30 mm.
10. Finishing: - All Steel sheet components shall be made from CRCA sheet and have to be treated for the removal of free rust on the surface.
11. Pre-treated and epoxy powder coated should be not less than 50 micron.

Note:

1. All the stainless steel items should be seamless conforming to 304 grade and polished finished and relevant test report from NABL accredited laboratories should be submitted in technical bid.
2. All items/good should have guaranty of three year against any manufacturing defect from the date of supply/delivery/ installation.
3. Final Technical approval after demonstration.
4. Installation of all items/goods shall be done by supplier free of cost.
5. The manufacturer/company should submit technical compliance sheet of all items/goods as per technical specifications mentioning the make and model of quoted item along with catalogue in technical bid.
6. The final technical approval of all items/goods shall be after inspection of sample by technical committee at the time of technical bid evaluation.
7. The RMSCL may do pre dispatch inspection at supplier store/premises/ factory.
8. Packing shall be of all items/goods quality to avoid damage or scratches during transit.
9. Colour of all items/goods shall be confirmed by ordering authority at the time of supply order or as per sample.

All other terms & conditions remains the same.


Executive Director (EPM)
RMSCL, Jaipur