

NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY (An Institute of National Importance under MHRD Govt. of India) KARAIKAL – 609 609

Corrigendum for Steel Cot

Correction are indicated in blue shade

- Size: 3' x 6'.25" x 1.5' (width x length x height).
- The cot should have powder coated rigid steel frame and the rigid steel frame should be perfectly fixed / welded to the base.
- The powder coated horizontal base should be of 14 SWG with suitable stiffness and edge moulding.

All steel components are given anti-corrosive treatment

General Instructions: After completion of fabrication, grinding and removing sharp edges by properly rubbing of chair by Emery paper and filling Metallic putty I welding & pin holes, powder coated in suitable color with anticorrosive treatment. Rubber bush to be provided at bottom of the every leg.

Other terms and Condition refer quotation ref. no.: NIT-PY/Steel Cot/2017-18/02, dated: 26-05-2017

Note:

A sample design should be supplied during design evaluation which shall be a part of the selection process.

Registrar (i/c)