



**SARDAR VALLABHBHAI NATIONAL INSTITUTE OF
TECHNOLOGY, SURAT-395 007.**

No. CS/Security/13//2025-26/61

Date: 09/07/2025

To,

SUB: ENQUIRY FOR SUPPLY OF – Container for Security

Dear Sir,

You are requested to quote your prices for supply of stores listed overleaf. The quotations may be sent to the undersigned in a sealed envelop and subscribed as: Quotation with reference to Enquiry No. CS/Security/13/2025-26/ dtd: 10/07/2025. Your quotation should reach the undersigned on or before 24/07/2025.

Sr. No.	Name of the Item	Quantity
1.	Container for Security • Height : 8.5 to 9.00feet • Size : 4ft x 4ft • Insulation : Glass Wool Density of 16kg/m3-TWIGA • Painting with Epoxy primer with Two Coat of Epoxy paint. (Detail Specifications as per Annexure - I)	03 Nos

The quotations should be furnished with the following information.

- 1) All the applicable taxes, Insurance charges, Packing and Forwarding charges, if not included in the prices quoted, should be clearly specified.
- 2) The period of validity of the quotation should be at least 45 Days. Offers subject to prior sale may please be avoided.
- 3) The delivery period must be clearly mentioned in the quotation.
- 4) The mode of delivery of the stores may be mentioned. The delivery should be F.O.R. Surat or at the Institute. i.e., Sardar Vallabhbhai national institute of Technology (SVNIT), Ichchhanath, Dumas Road, Surat – 395007, Gujarat.
- 5) All concessions available to an educational institution should be specified and also taken into account while quoting.
- 6) Payment is normally made by cheque drawn on the S.V.N.I.T. Branch Office of State Bank of India, Surat-395007 within a period of thirty days from the date of receipt of stores.
- 7) The Undersigned reserves the right to accept stores, which are not strictly in confirming with the specifications but otherwise found suitable.
- 8) Contact Security Section for sample inspection of the Container for Security. .

Yours faithfully,

For Director

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09.07.25

Annexure- I

Sr. No.	Components	Descriptions
1	Height	8.5 to 9.0 feet
2	Size	4ft x 4ft
3	Top Frame	50mm x 50mm MS Sq. Pipe (IS – 1161)
4	Bottom Frame	100mm x 50mm "I" Beam (IS-2062)
5	Stiffener Top	40 x 20 M.S. Sq. Pipe (IS – 1161)
6	Stiffener Bottom	100 x 50 mm "I" Channel (IS-2062)
7	Side Post	60mm x 60mm MS Sq. Pipe (IS-1161)
8	Paneling Outside	Specially GI Sheet – 1.0 mm (IS-2062) – JSW/AMNS
9	Internal wall Paneling	8.0 mm Pre-Laminated MDF – Plane White
10	Insulation	Glass Wool density of 16kg/M3-TWIGA (Side wall – 25mm), Ceiling-50mm)
11	Out Side ACP	4 mm ACP Sheets as IF Clint Requirement with (Extra Cost) – Century
12	False Ceiling	8mm MDF – Plane White – Haritage Board
13	Bottom Flooring	18mm Cement Sheet with Vinyl Carpet
14	Door	Door with MS Structure 40' x 40', GI Sheets
15	Roof Outside	GI Sheet – 1.0 mm thick properly sloped and water tight. (IS-2062) – JSW/AMNS
16		Earthling Point Shall be provided for SAFETY
17	Electrical Fittings	All electrical fittings in the portable cabin shall be 220-240 V, AC 50 Hz Tubes, Door Light, Fan, Switches, Sockets Air conditioners Point (MCB) (All type of window Air conditioning system as desired upon can be installed. (All Electrical Item Anchor, or Roma, Wire Polycab)
18	Wiring	All wiring shall be concealed type & shall be of PVC insulated copper wire.
19	Outside Painting	Painting with coat of Epoxy primer with Two coat of Epoxy paint.
20	Window	Aluminium frame with powder coated & Two sliding Gate with wheel and safety grill (3 x 3)
21	Hooks	Specially formed Hooks for Easy lifting and shifting
22	Legs	6-inch height, four legs at all four corners

29/11/20 08.7.20

Dean, P & D