

SEED TECHNOLOGY RESEARCH UNIT DR. PANJABRAO DESHMUKH KRISHI VIDYAPEETH, AKOLA (MS)

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Date:-

No. SRO/STRU/ 3902025

Quotation/Rate Inviting Letter

To,

Subject: Quotation /rate for raw material for covered tin shed R/Sir,

It is requested to give your quotation for raw material (MS) for covered tin shed specified below. So as to reach this office on or before $\underline{03/10/2025}$ within office hours.

SN	Item	Req. Quantity	Unit	Rates
1	Providing tubular steel structure (shed) as per standard design and specifications having various spans in between trusses and in multiples of standard length of bays as specified as per standard specifications, inclusive cost of steel tubular trusses, tubular columns, purlins, tie runners, foundation bolts, baseplates nuts and bolts, welding where ever required etc as per detailed drawing including one coat of anticorrosive paint and over it two coats of oil painting of approved quality and shade etc, complete.	9.45	MT	
2	Providing colour coated zincalume (R) AZ 150 (min 150gms/sq.mt total on each side) profiled sheets for roofing. The feed material is manufactured out of nominal 0.45 min base metal thickness (BMT) (0.5 min TCT), high strength steel with min 550 MPa yield strength, metallic hot dip coated with aluminum-zinc alloy (55% aluminium & 43.4% zinc 1.6% silicon, with Colourbond (R) steel quality super durable polyster paint coat(with inorganic paint coat). The paint coat have a total coating thickness of nominal 35 um, comprising of nominal 25 um exterior coat on top surface and nominal 10 um reverse coat on back surface. Profile sheet shall have nom 950-1050 mm effective cover width and nominal 180-250 mm center to center. The end rib shall be designed for anti- capillary groove and return leg. The feed material should have coil manufacturers product details marked a regular interval including fasteners with min fabricated with min 25 um Zinc-tin alloy coated. Hex head, Self-drilling screw etc complete (weight of profile 4.52 kg/sqm).	486.40	Sqm	
3	Providing Colour coated Zincalume (R) AZ 150 (min 150 gms/sq.mt total on each side) profiled sheets for roofing. The feed material is manufactured out of nominal 0.45 min Base Metal Thickness (BMT) (0.5 min TCT), Hi strength steel with min 550 MPa yield strength,	21.00	Rmt	

metallic hot dip coated with Aluminium-Zinc alloy (55% aluminium 43.4%, zinc 1.6 %, Silicon with Colourbond (R) steel quality super durable polyster paint coat (with inorganic pigment). The paint shall have a total coating thickness of nominal 35 um, comparising of nominal 25 um exterior coat on top surface and nominal 10 um reverse coat on back surface. Profile sheet shall have nom 950-1050 mm effective cover width and nominal 180-250 mm center to center. The end rib shall be designed for anti- capillary groove and return leg the feed material should have coil manufacturers product details marked a regular interval including fasterners with min fabricated with min 25 um Zinc-tin alloy coated. Hex head, Self-drilling screw etc complete (weight of profile 4.52 kg/sqm).

While quoting the prices, the instructions on the overleaf may please be noted carefully.

13. The quotation should be sent in sealed envelope.

14. On the envelope following should be clearly mentioned in block capital letters:

a. QUOTATION FOR-----

- 15. Prices or rates should be "All inclusive" (i.e. inclusive of GST, all taxes, octroi, tariffs, service charges and expenses) or mentioned separately.
- 16. The payment of bill can only be made after satisfactory work.
- 17. Quotation received after due date will not be considered.
- 18. Conditional quotations are liable to be rejected.
- 19. You should quote the rate for each of above mentioned equipments.
- 20. All Components should be free from pits, burrs, and other material and manufacturing defects
- 21. Availability of toll free facility for technical support maintained by authorised agencies.
- 22. Standard tool kit for maintenance and trouble shooting to be provided with machine.
- Demonstrations of equipment and training to be provided after completing supplies before acceptance.
- 24. The undersigned reserves full right to reject any or all the quotations without assigning any reason thereof.

Thanking You.

Seed Research Officer Seed Technology Research Unit

Dr. PDKV., Akola