

GUARANTEED TECHNICAL PARTICULARS OF G.I. STAY SET 20X1800 MM.

1. Name of the tenderer. :
2. Name and address of the manufacturer. :
3. Whether the tenderer is authorized dealer /accredited representative of the manufacturer (Please enclose an attested proof of being authorized dealer) / accredited representative. :
4. Size of the stay set. :
5. (i) Material of rod and cylindrical portion of elbow of stay set. :
- (ii) Whether the material conforms to relevant ISS (Please quote the reference number) :
- (iii) Description and process adopted for riveting the sides of bow into the cross head. :
- (iv) Minimum Guaranteed Weight of complete Stay Set. :
6. (i) Material of thimble :
- (ii) Whether the material conforms to the relevant ISS (Please quote the reference number) :
7. (i) Material of ratchet nut and anchor plate. :
- (ii) Whether the material conforms to relevant ISS (Please quote the reference number). :
8. Standard to which screw threads of rods and nuts conform (please also quote the reference number of ISS/BSS). :
9. Breaking load of completely finished stay stay sets in kgs. :
10. Quality & ISS to which zinc consumed in galvanizing conforms. :
11. Whether the sample offered strictly conforms to drawing No.RES-16 :
12. Packing details.
 - a. No. of stay sets in one packing. :
 - b. Dimension of one package. :
 - c. Cross weight of one package. :
13. ISI Certification's mark license. :
14. Any other details. :

Place:

Dated:

SIGNATURE OF THE TENDERER

MATERIAL OF THE STAY SET

The component of the complete stay set shall be as follows:

(A) STEEL: -

Sl. No.	Name of component	Material used for Manufacturing With ref. of ISS	Minimum weight of components (Kg)
<u>20 mm G.I. Stay sets</u>			
1.	20mm M.S. rod		
2.	16mm M.S. rod for Elbow rod		
3.	Cross Head for Elbow rod		
4.	6 mm Anchor Plate		
5.	Ratchet Nut		
6.	Thimble		
Total :			

(B) ZINC :

Electrolytic High Grade Zinc for Galvanizing of stay set

NOTE : The contractor shall themselves be responsible for timely arrangement/ requirement of all the raw material required for the manufacture of all tendered items and shall furnish their test certificates to the purchaser, if so required.