

SCHEDULE FOR S.S. FASTENERS

IMPORTANT NOTE

TECHNICAL DELIVERY CONDITIONS

SI.NO	GENERAL CONDITIONS FOR THE BLOW ITEMS	VENDOR COMMENTS
1	All the items shall comply to the IS standards mentioned in the specification	
2	Test Certificate from NABL lab shall be provided where ever specified	
3	Packing conditions shall be as per Annexure P	

S.NO	TECHNICAL DESCRIPTION	QTY (NO)	VENDOR COMMENTS (To Specify Make)
01	STAINLESS STEEL BOLT WITH 2 WASHER & 1 HEX.NUT SIZE:M20X80 DIMENSIONS ASPER IS:1364 MATL: AISI 310 MAKE: TVS/GKW/UNBRAKO/LPS OR EQUIVALENTMANUFACTURER'S TEST CERTIFICATE FROM NABL LAB TO BE PROVIDED NOTE: Vendor should supply 120 Nos. out of 750 total Nos, ensuring the head height meets 8mm.	750 NO	
02	STAINLESS STEEL BOLT WITH 2 WASHER & 1 HEX.NUT SIZE:M16X100 DIMENSION ASPER IS:1364 MATL:AISI 310 MAKE:TVS/GKW/UNBRAKO/LPS OR EQUIVALENTMANUFACTURER'S TEST CERTIFICATE FROM NABL LAB TO BE PROVIDED	350 NO	

Annexure –P

Packing Requirements for STUD & BOLT

1. Rust Preventive coating and Thread protection sleeves should be used for each Stud & Bolt. Eg. Similar to shown in picture here (Not mandatory for M20 & below sizes)
2. Water proof packing (Eg. Polyethylene based gunny bags, Plastic box & Wooden box) shall be used.
3. Each package should contain one variant only and shall not exceed 25 kg. (Not applicable, incase of packing in Plastic box / wooden box).
4. Each package should contain one variant only and same count of items (wherever possible) for ease in counting and accounting.
5. Tag indicting Item name, PO no, PO Sl no & Count of items shall be pasted in each package.
6. Secure protection for packages shall be done to avoid damages in transit. Supplier is responsible for loss due to damages due to insecure packing.



Note to Suppliers

If any supplier sends packages that do not comply with the requirements stated above, the items will be **rejected at our stores**, and the supplier will be responsible for **collecting the rejected packages**.

Examples of non-compliance include (but are not limited to):

1. Failure to apply rust preventive fluid
2. Not using thread protection sleeves
3. Mixing different item sizes in a single package
4. Not using waterproof packaging
5. Not attaching tags to each package