Ease of maintenance

Consistent performance combined with a good ratio between machine weight and capacity

State of the art PLC systems with user friendly interfaces

Flexibility of choosing between mechanical or hydraulic drives

Technical Specifications of Stacker Reclaimer

Technical Specifications of Twin Boom Stackers

Customer satisfaction is assured by our comprehensive operation and maintenance service of our Stacker Reclaimers with guaranteed up-keep time. This ensures the up-keep of our equipment and the satisfaction of our customers.

Technical Specifications of Twin Boom Stackers

Economical solution for stockyards where simultaneous stacking and reclaiming is not required.
Consistent performance combined with a good ratio between machine weight and capacity.
Flexibility of choosing between mechanical or hydraulic drives.
VVVF drives for all motions of the equipment.
State of the art PLC systems with user friendly interfaces.

Economical solution for stockyards where simultaneous stacking and reclaiming is not required.
Consistent performance combined with a good ratio between machine weight and capacity.
Flexibility of choosing between mechanical or hydraulic drives.
VVVF drives for all motions of the equipment.
State of the art PLC systems with user friendly interfaces.

Accessibility to the operator.

Ergonomically designed operator’s cabin.

For further information contact:

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E-mail: co@trf.co.in

headline:

Stacker Cum Reclaimers
**TECHNICAL SPECIFICATIONS**

**Stacker Reclaimers**

- **Description**: These machines are used extensively in stockyards and are ideal for having proper blending of raw materials for stockyards of all major steel plants in India. The Stacker Reclaimers are in operation at all major steel plants in India.

- **Rated/Design Capacity**: 1000/1250 TPH

- **Stacking System**: Belt driven, hydraulic, luffing, boom, stacker, Reclaimer withkipper car

- **Machine Details**: 1200/1300 mm Belt Width, 1800/2000 mm Belt Length

**Service**

TRF today offers comprehensive operation and maintenance services for their Stackers with guaranteed upkeep time for the customer. This ensures that customers can plan their raw material handling strategy and requirement with added precision, reducing raw material inventory.

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**Twin Boom Stackers**

- **Description**: These Twin Boom Stackers are used extensively in stockyards and are ideal for having proper blending of raw materials for stockyards of all major steel plants in India. The stacking capacity of TRF Twin Boom Stackers vary from 1500 TPH to 1550 TPH making TRF the premier supplier of such equipment in India.

**Specifications**

- **Rated/Design Capacity**: 1500/1625 TPH

- **Stacking System**: Belt driven, hydraulic, luffing, boom, stacker, Reclaimer withkipper car

- **Machine Details**: 1500/1600 mm Belt Width, 1500/1625 mm Belt Length

**Service**

TRF today offers comprehensive operation and maintenance services for their Stackers with guaranteed upkeep time for the customer. This ensures that customers can plan their raw material handling strategy and requirement with added precision, reducing raw material inventory.