

T24R Rigging Boom

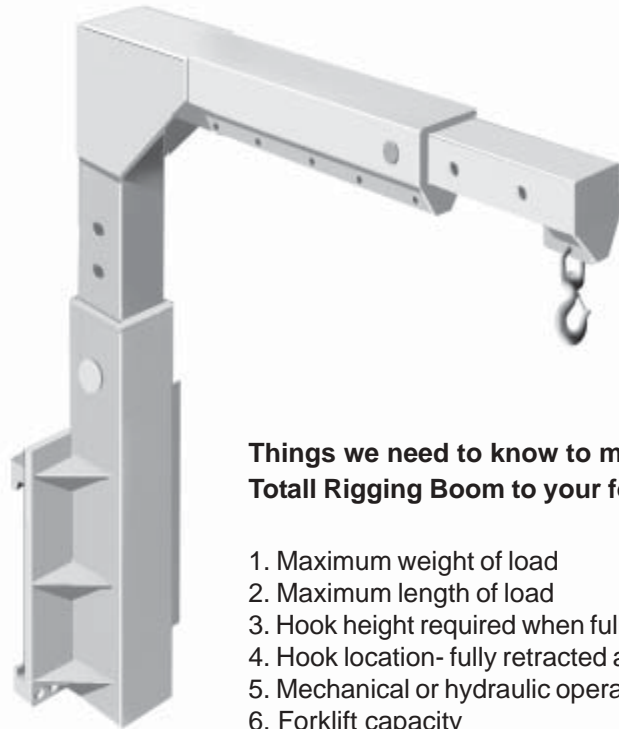
all welded and tubular steel construction
for heavy duty rigging applications

Features

Mounts to any standard forklift truck
Telescopic inner tubes with safety stops
to prevent tube disengagement
Boom telescopes up and out
Safety pins to prevent boom movement
Swivel hook with safety latch
Multi hook locations

Options

Hydraulic raise and lower
Extra swivel hooks
Non standard mounting
Numerous capacities and ranges



Things we need to know to match a
Total Rigging Boom to your forklift truck...

1. Maximum weight of load
2. Maximum length of load
3. Hook height required when fully lowered
4. Hook location- fully retracted and extended
5. Mechanical or hydraulic operation
6. Forklift capacity

Total Rigging Booms are manufactured from tubular steel and high quality steel plate.

Built for safety all telescopic booms are designed with a locking mechanism that prevents the inner tubes from sliding out of the outer tubes when fully extended.

Each boom is equipped with numerous hook locations for single or double slinging of the load being transported.

Hydraulic operation is available for lifting or lowering the main boom, eliminating manual handling and increasing safety. A lock valve is provided in the hydraulic lift/ lower circuit, preventing the boom from lowering under extreme load.

Numerous capacities are available to suit every style of forklift truck.

Heavy duty boom for heavy duty applications!



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