

T11S Sideshifting Fork Clamp

the safest, most reliable method of handling combinations of palletized and unpalletized products

Models available

Basic -non sideshifting
Sideshifting
Rotating

Options

Numerous ranges and capacities
Special fork sizes
Quick disconnect mounting

Features

High tensile forks
Two piece floating slide bushings
Self aligning hydraulic cylinders
Light weight slide rail construction

Total Hydraulic Fork Clamps are used extensively for lifting palletized and unpalletized products of various sizes and shapes. Hydraulic fork movement allows the forklift operator to position the forks for both wide or narrow pallets without leaving the drivers seat.

Pallet-less products such as bales, cartons or steel/plastic containers can also be picked up by squeezing the forks together and clamping the load.

Frames of all Total clamps are constructed from both steel and alloy for a maximum strength to weight ratio.

Many applications can be performed with this versatile clamp, and with the addition of slip-on arms, it can quickly transform to handle drums, interlocking bricks, paving slabs or various other types of products.

Clamping and fork positioning from the drivers seat!



Total Attachments Inc.

Tel: 905 -339-1100 N. America

Toll Free: 1-800-387-4638

Tel: + 44 1728 723221 Europe

Fax: 905-339- 2802

Email: sales@total.net

Website: www.total.net