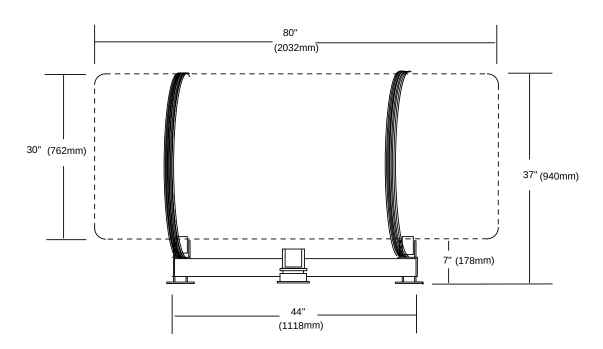
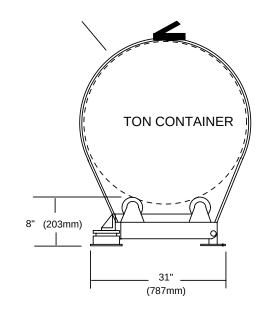


INCH DIAMETER DIAL FEET OF HOSE or TUBING POUND or KILO DIAL MODEL NUMBER



2" X 8' POLYESTER STRAP WITH 5000 LB. RATCHET BUCKLE



FORCE FLOW

1150-D Burnett Ave, Concord, CA 94520 USA 1-800-893-6723 US & Canada, Fax: 925-686-6713 www.forceflow.com / info@forceflow.com

File: T4\O&M\ACCES HYD\SLINGS TON.tcw EMAIL/DRAWINGS/TON/SLINGS TON.PDF

POLYESTER SLINGS MODEL PS-4000

Drawn by:

SLJ

Date:

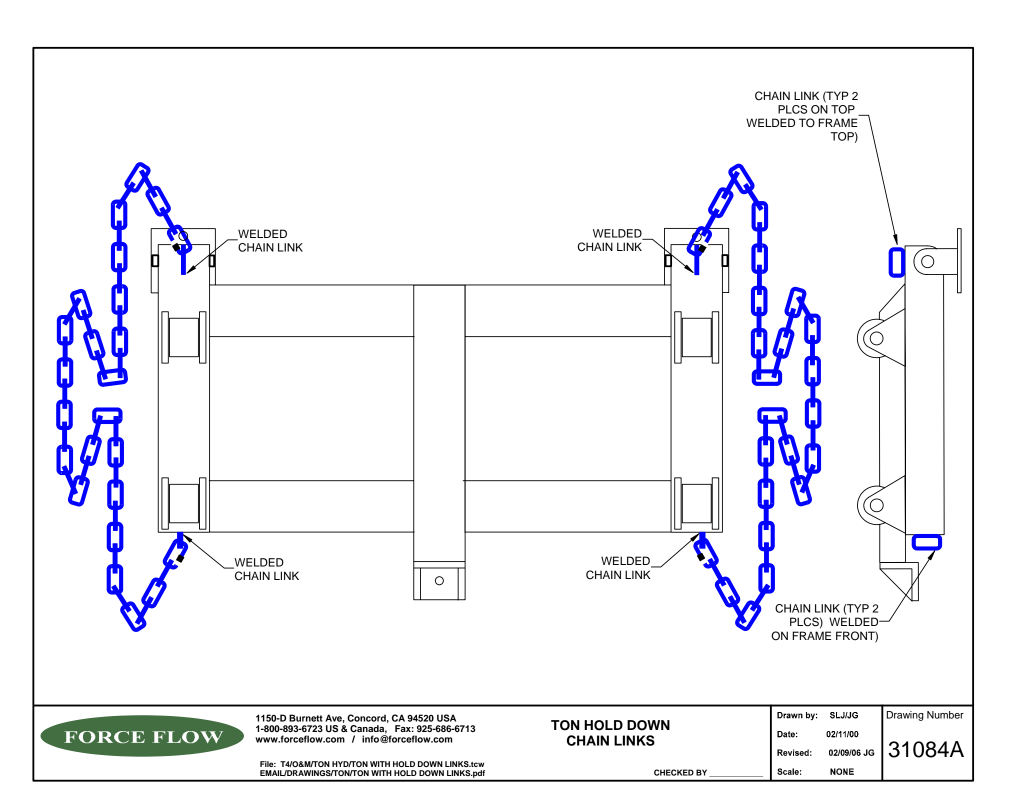
01/01/89 03/03/97 Revised:

NONE

Scale:

Drawing Number

25124 Slings

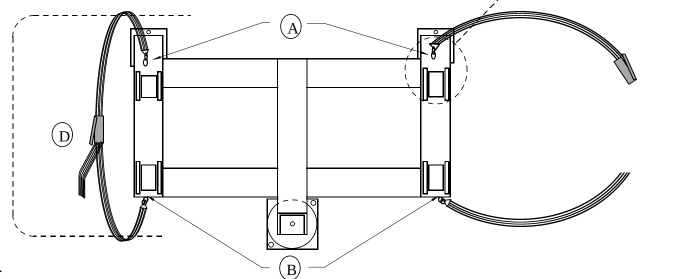


Two (2) Sets of Polyester Hold Down Straps required for each ton container. Each set consists of two 8' lengths of 2" polyester webbing (1,600 lbs. working, 5,000 lbs. tensile strength).

One (1) Ratcheting Tension Device per Set of Polyester Hold Down Straps.

Roller Trunnion set is factory welded on scale frame 13" apart.

- A. Weld a single welded chain link (1/4" Proof) to TOP of frame just behind roller.
- B. Weld a single welded chain link (1/4" Proof) to END of Frame below roller.
- C. Use threaded link to attach the strap's D-Rings to welded links.
- D Whip straps over end of tank. Thread lead thru load binder and start taking up slack.



CAUTION!
Be careful that Strap does not touch Roller at any time.

FORCE FLOW

1150-D Burnett Ave, Concord, CA 94520 USA 1-800-893-6723 US & Canada, Fax: 925-686-6713 www.forceflow.com / info@forceflow.com

HOLD DOWN STRAPS FIELD INSTALLATION

Drawn by: SLJ

Date: 02/27/90

Revised: 02/28/27

NONE

Scale:

THREADED LINK (provided)

"D" RING ATTACHED

WELDED CHAIN LINK (1/4" PROOF) WELDED TO FRAME (See A & B for placement)

TO STRAP

Drawing Number

02/28/27 30025

File: T4\O&M\ACCESSORY\SLINGS.tcw