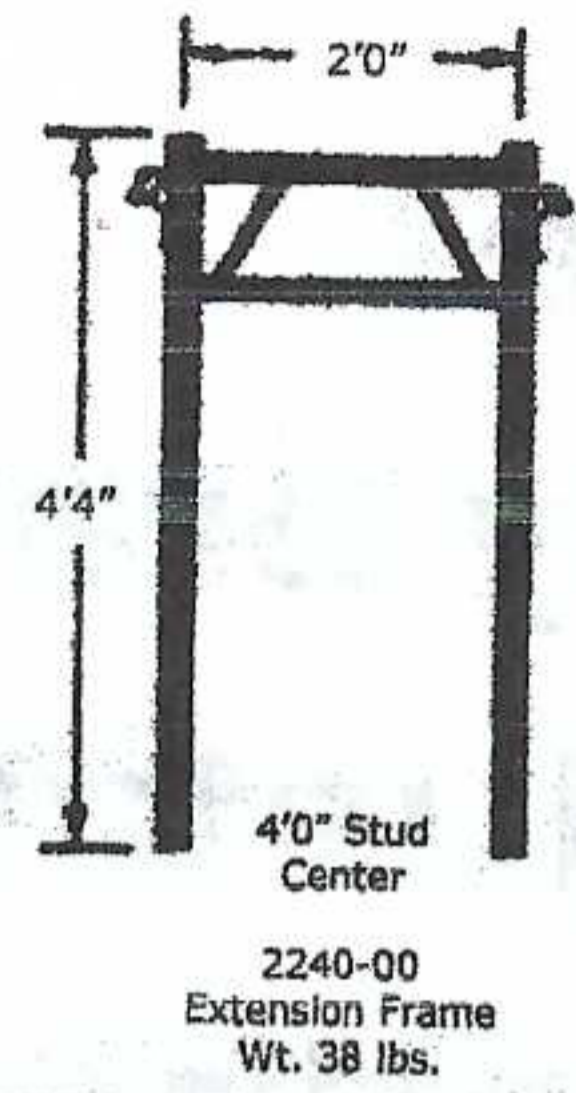
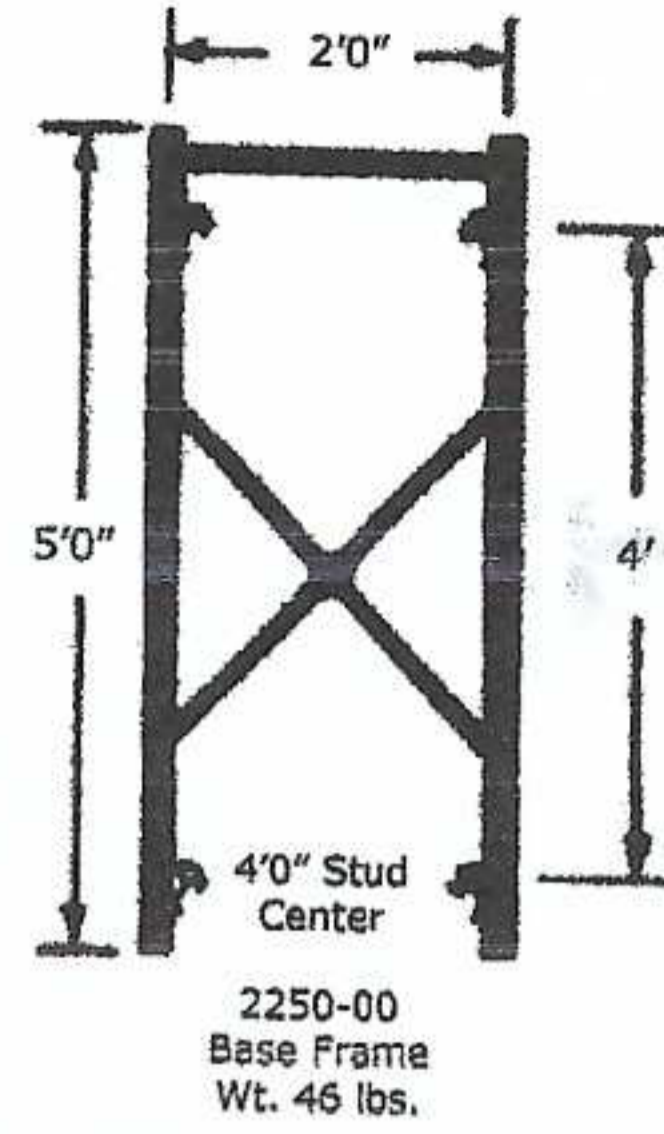
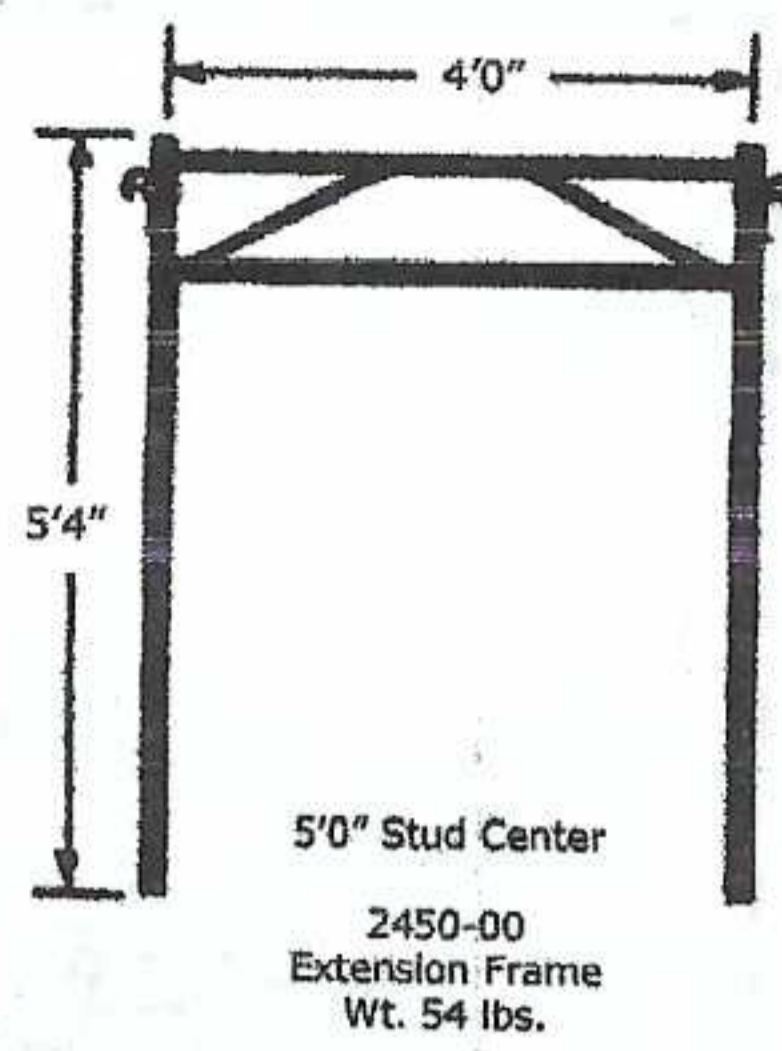
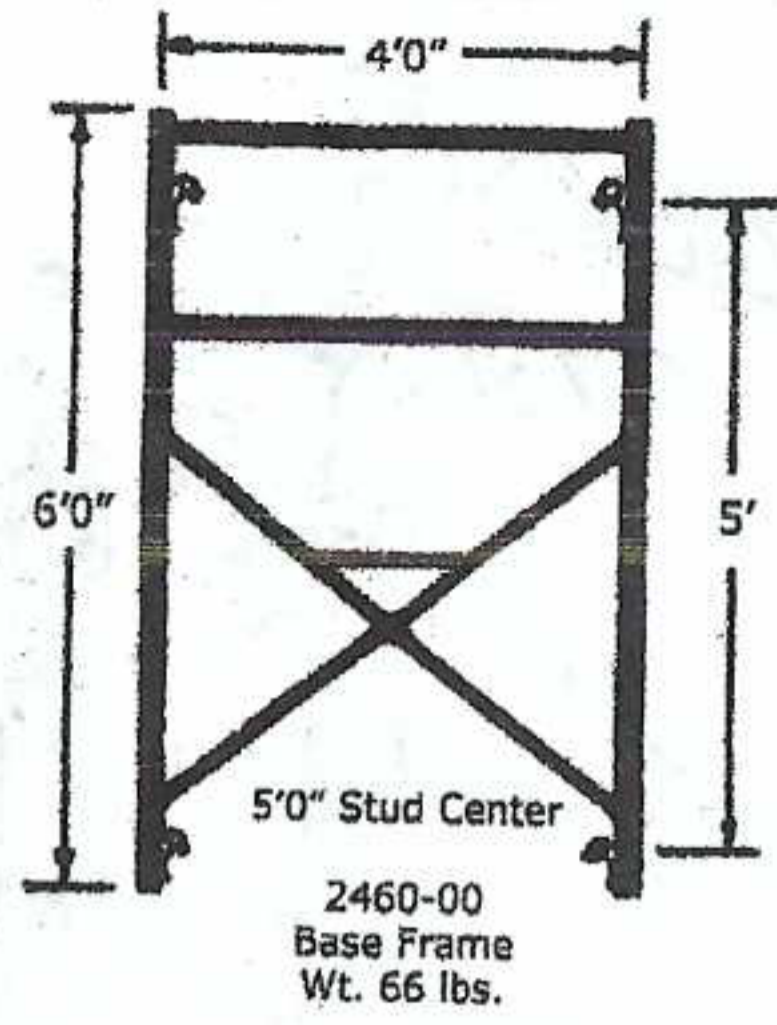
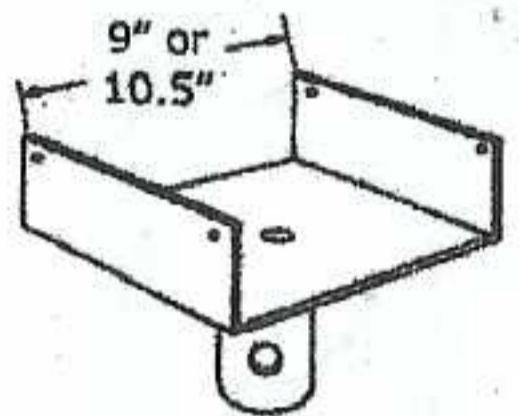


Shore "X" Basic units --- 11,000 lb/leg capacity

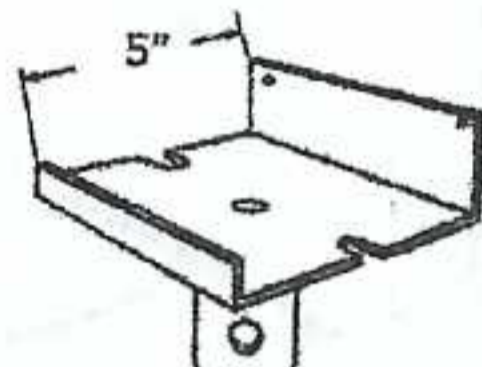


U-HEAD



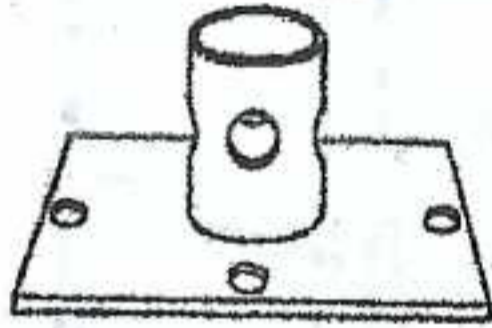
4510-8105 (8" X 11") Wt. 17 lbs.
4510-89 (8" X 9") Wt. 14 lbs.

J-HEAD



4510-58 (5" x 8")
Wt. 8 lbs.
Fit 5" wide beams

FLAT PLATE



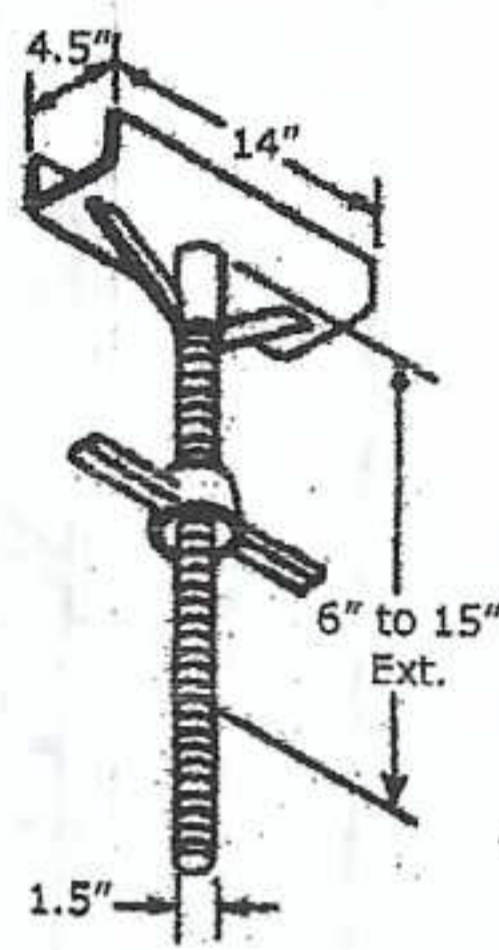
4510-28 (8" X 8")
Wt. 8 lbs.

SCREW JACK ALIGNMENT CAP



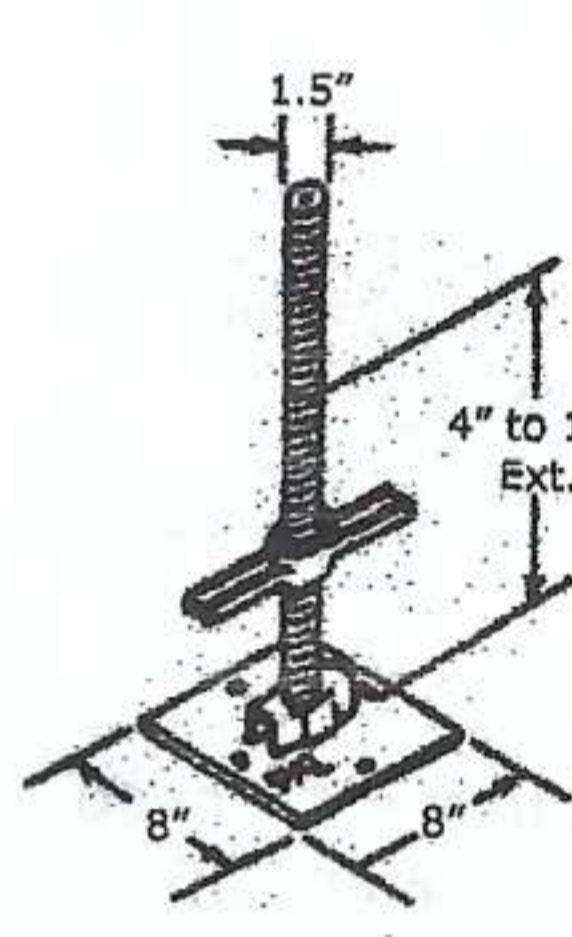
2623-01
PLASTIC

"J" HEAD SCREW JACK



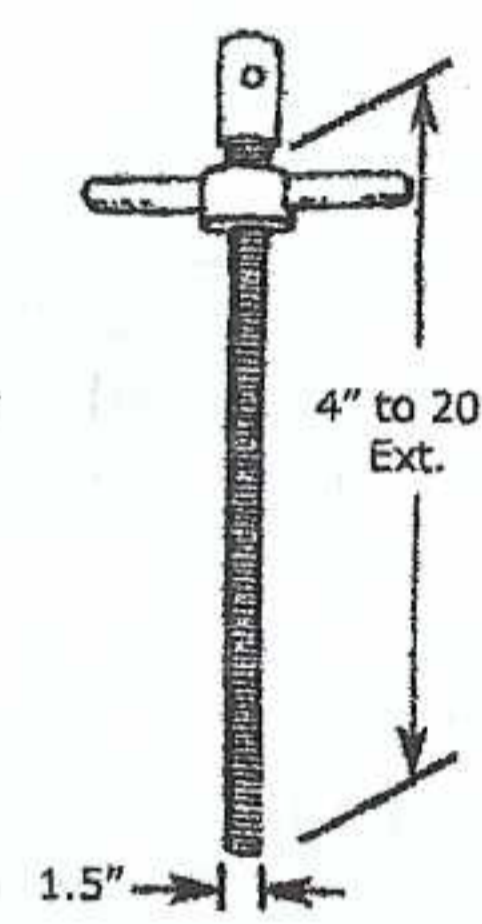
2621-00
Wt. 26 lbs.

SWIVEL SCREW JACK



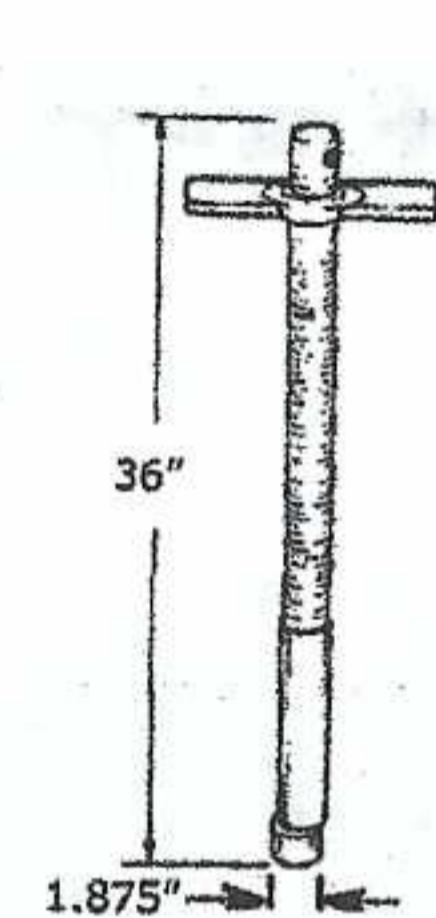
2619-00
Wt. 19 lbs.

EXTENSION JACK



2600-21
Wt. 17 lbs.

36" SCREW



4624-00
Wt. 13 lbs.

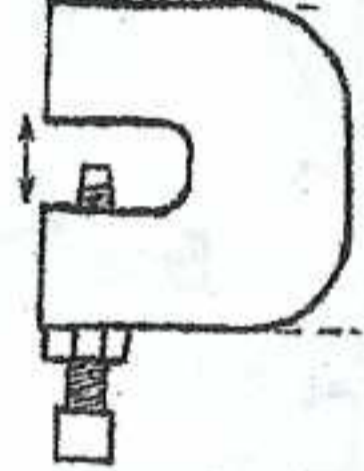


HITCH PIN
4423-10



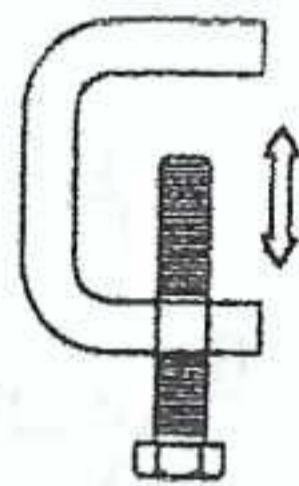
RIVET
4423-00

BEAM CLAMP (11K)

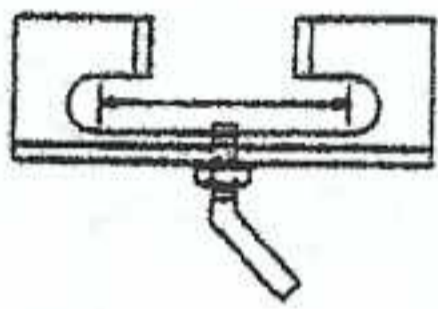


2008-00 Wt. .5 lb.
Fits any 11K head.
W8 X 10 &/or Aluminum Beam

2" C-CLAMP (11K & 25K)

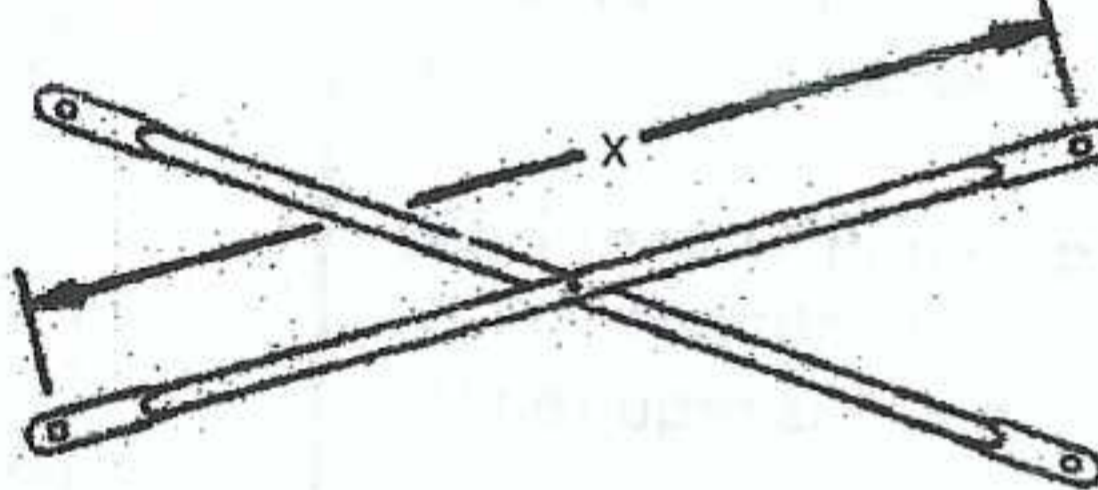


2502-00 Wt. 1 lb.
Fits any Jacks



JBC
4447-00 Wt. 2.5 lbs.
Fits any head (11K)
4", 8" wide, U-Head,
Flat Head, etc.

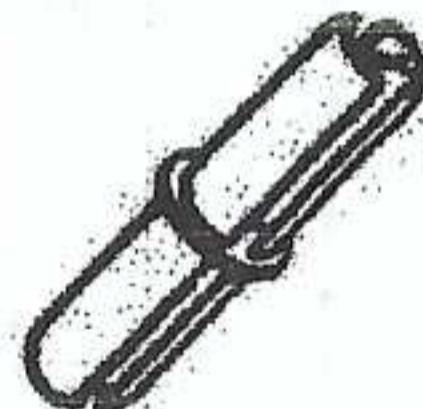
CROSS BRACES



4' WIDE FRAMES

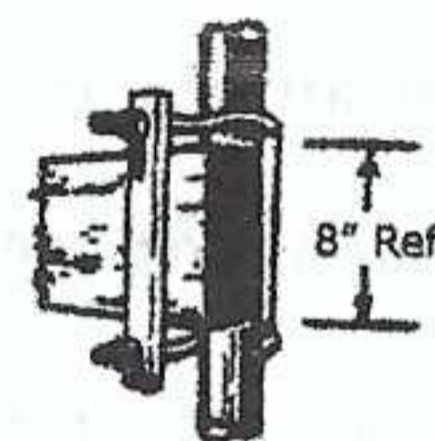
Part No.	Size	X	Wt. (lbs)
2045-00	4' x 5'	76 7/8"	10.0
2055-00	5' x 5'	84 7/8"	11.0
2065-00	6' x 5'	93 3/4"	12.5
2085-00	8' x 5'	113 1/4"	15.5
2105-00	10' x 5'	134 3/16"	18.0

COUPLING INSERT PIN



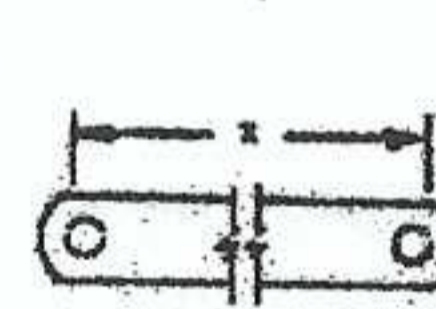
2023-00
Wt. 2 lbs.

TIMBER BRACING CLAMP



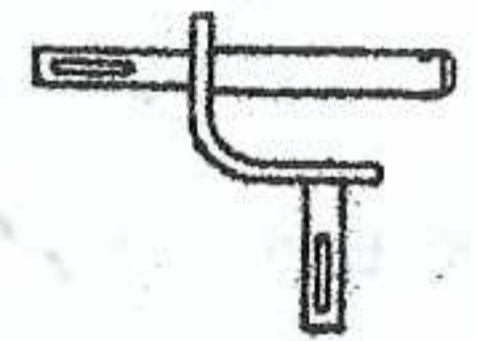
2230-00
Wt. 2.5 lbs.

BAR BRACE



2850-00 8.5"
2850-12 12"
Wt. 1 lb.

ADAPTER PIN



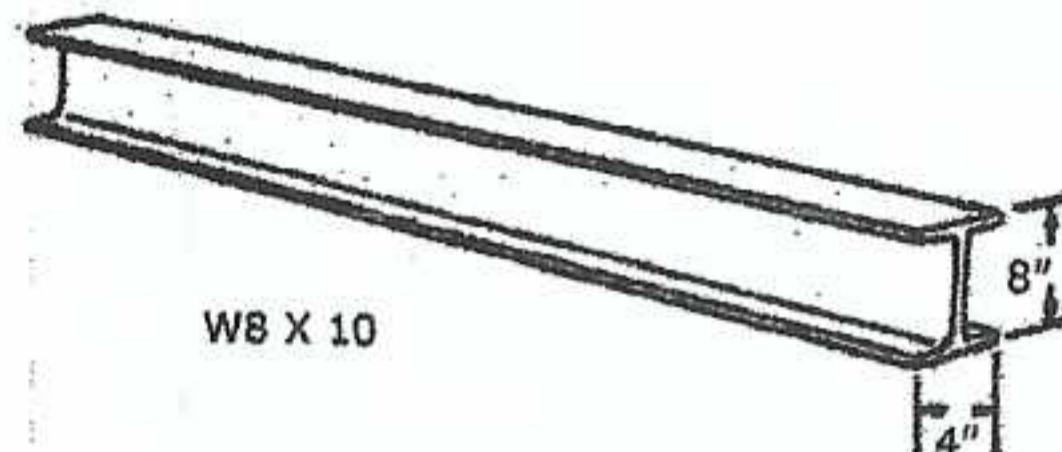
2001-00
Wt. 1 lb.

Attention: Aligning caps must be used when jacks are inserted in either top or bottom of Base Frames.

Adapter pins and side crosses must be used at all times with Extension Frames. Side crosses assure proper position of adapter pins. Pin must be held in position with an 8d duplex nail. Both legs of Extension Frames must rest on Adapter Pins.

Side Crosses assure proper placement of adapter pins. Side crosses must be placed at all times including one foot extension of extension frames. End crosses must be placed when extension frame is extended 3', 4', or 5'.

STEEL JUNIOR BEAMS



Part No.	L	Wt. (lbs.)
2004-00	4'	40
2006-00	6'	60
2008-00	8'	80
2010-00	10'	100
2012-00	12'	120
2014-00	14'	140

SAFETY RECOMMENDATION

Follow local codes, ordinances, and regulations pertaining to shoring and steel forms. Inspect all equipment before using. USER IS RESPONSIBLE for equipment damaged in handling, overloading, or misuse in any way whatsoever. Do not exceed manufacturer's recommended safe working loads for both shoring and forms. Special consideration must be given to the proper design of footing support for these towers. Engineer should check wind load.