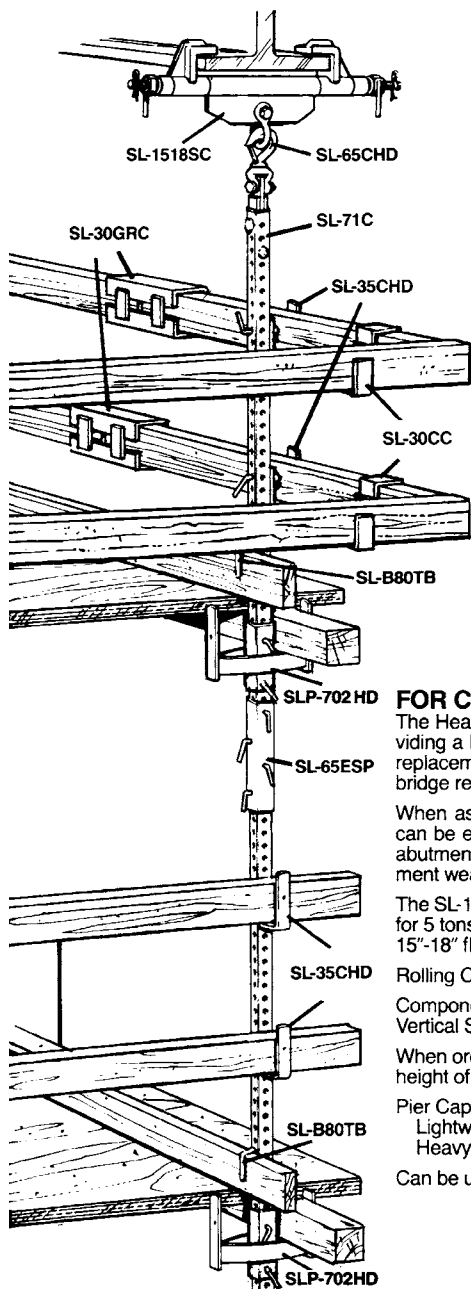


PIER CAP SCAFFOLD



HEAVY DUTY PIER CAP SCAFFOLD MODEL NO. SL-30PS

BEAM CLAMPS

MODEL	ULTIMATE LOAD	EXPANSION	JAW	WT
SL-54E	6000 Lbs.	6" - 14"	2 1/2"	11
SL-1254SC	8000 Lbs.	5" - 12"	1 3/8"	17
SL-1518SC	15 Ton	15" - 18"	2 3/4"	45

SAFETY CONNECTOR

MODEL	DESCRIPTION	WT
SL-65CHD	H.D. Safety Insert Connector	6

VERTICAL STEMS (2" X 2") HEAVY DUTY

SL-71C72	72" Stem	14
SL-71C96	96" Stem	19
SL-71C120	120" Stem	24
SL-71C144"	144" Stem	27

ACCESSORIES

SL-30CC	Corner Guardrail Connector	4
SL-60A16	Truss Insert	10
SL-30GRC	Guardrail Collar	11
SL-65ESP	H.D. Collar Connector	3
SL-70L	Truss Board Lock	5
SL-35CHD	Safety Rail Bracket	2
SLP-702CHD	H.D. Hanger, 4" x 6" Needle Beams	8
SL-B80TB	Toeboard Bolt Lock	1

FOR CAP/COLUMN REPAIRS

The Heavy Duty Pier Cap Assembly is designed for providing a heavy duty scaffold system for the removal and replacement of concrete pier caps/columns and other bridge repairs.

When assembled and erected, the scaffold frame-work can be enclosed with siding on both sides of the bridge abutment and on the ends to protect workmen from inclement weather.

The SL-1518SC H.D. Adjustable Screw Clamps are rated for 5 tons with a 4:1 safety factor. They are adjustable for 15"-18" flange widths.

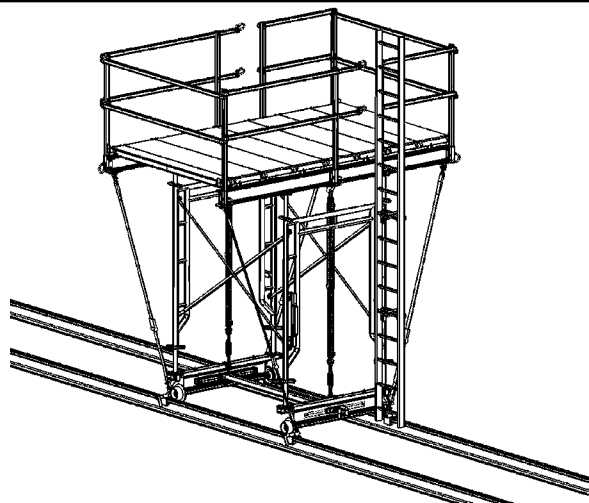
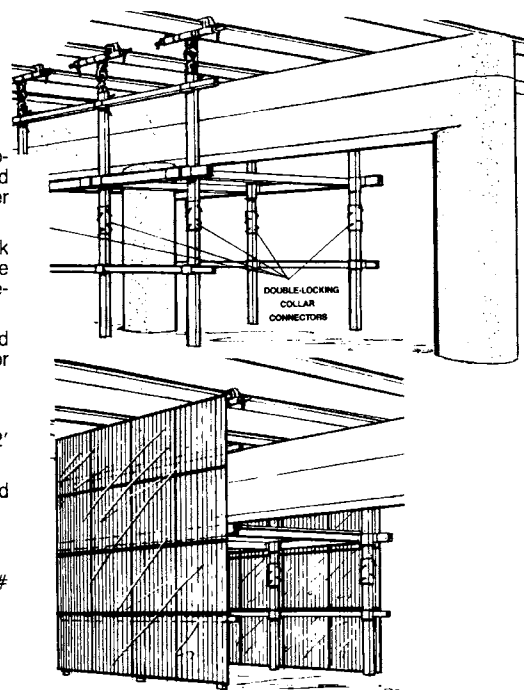
Rolling Clamps are optional.

Component parts include your choice of 6'; 8'; 10'; 12' Vertical Stems.

When ordering, consider unit requirements i.e. width and height of bridge, and multiple elevation requirements.

Pier Cap Scaffolds available in two load capacities:
 Lightweight scaffold assembly – rated load – 2000#
 Heavy Duty scaffold assembly – rated load – 10,000#

Can be used on various bridge designs.



SL-0812SPC SUBWAY PAINTING CART SCAFFOLD

The SL-0812SPC Subway Painting Cart Scaffold is designed to roll on track rails and provide a safe work area overhead that is adjustable in height from 9' 6" to 11' 9". Adjustment is provided by means of screw jacks located on the top and bottom of the open scaffold frames. Each scaffold is equipped with hand brakes located at the wheel bases. Two or more Carts may be "Trained" together with the included hitch system.

SUBWAY PAINTING CART

MODEL	DECK AREA	HEIGHT	WT
SL-0812SPC	7' X 12'	9' 6" - 11' 9"	1212