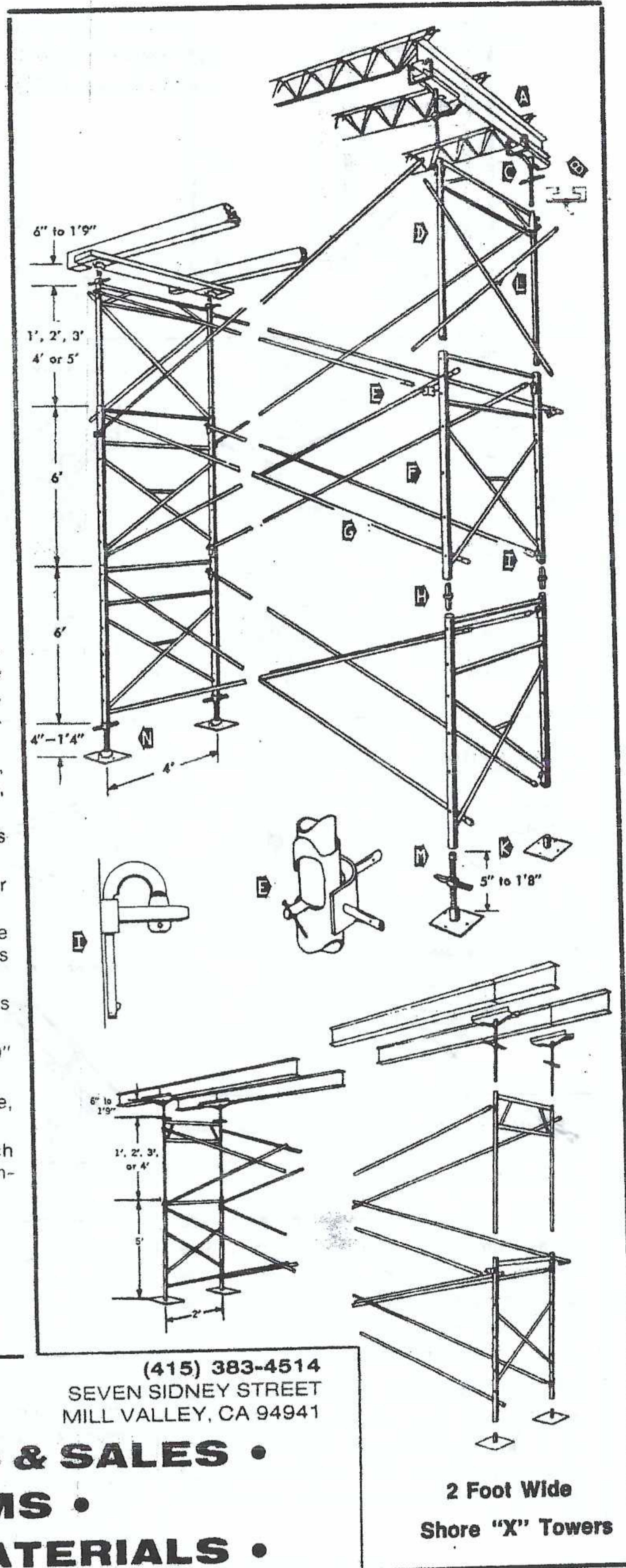


SHORE "X"

The fully braced adjustable shoring system

Capacity 11,000#/leg
with F.S. of 2.5 to 1
at any extension

- A 4" x 8" Steel Junior Beams.
- B Beam Clamps (4447-00) secure the beam to the "J" head.
- C "J" Headed Screw Jacks (2621-00) give easy height adjustment.
- D Extension Frames (2450-00—4' x 5'4") telescope into Base frames to give height adjustments of 1 ft., 2 ft., 3 ft., 4 ft.—and 5 ft. This adjustability eliminates the need for 2 ft., 3 ft., 4 ft., and 5 ft. frames, their various cross sizes, and extension sleeves.
- E Adapter Pins (2001-00) fit into holes on legs of Base Frames, support the Extension Frames at the desired height adjustment, and provide attachment points for crosses.
- F Base Frames (2460-00—4' x 6') "X" braced design. Holes in legs receive Adapter Pins at any desired level of adjustment.
- G Cross Braces. Only one size of side cross braces is required for both Base and Extension Frames.
- H Coupling Insert Pins (2023-00) provide alignment of Base Frames and can be bolted through holes in legs of Base Frames to permit hoisting of assembled towers.
- I Speed-Locks provide fast, trouble-free attachment of cross bracing.
- K End Cross Brace (2045-00) always used at 3'-0", 4'-0", 5'-0" Extension. 4'-0" Frame only.
- L The Cap (2623-01) combined with the collar on the jack handle, provides positive alignment in the legs of the Base Frames.
- M Swivel-Based Screw Jacks (2619-00), with 8 inch by 8 inch swivel plates, compensate for uneven ground conditions, eliminating wedging, and give easy 12 inch height adjustment. (Add 2623-01 when used with 2 3/4" frame.)



2 Foot Wide
Shore "X" Towers

C/E CONSTRUCTION
ENTERPRISES, INC.

(415) 383-4514
SEVEN SIDNEY STREET
MILL VALLEY, CA 94941

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