24' x 24' QUICKPORT

Drawings are not to scale

MATERIAL LIST

2 ea - 4"x 14 Ga x 24' Square Tubing cut in half

6 ea - 8" 14 Ga x 25' Cee Purlin

cut to 24'-0"

2 ea - 8-3/16" x 25' Primed Cee Channel

cut to 23-6"

8 ea - 26 Gauge x 24' Sheeting

200 ea - $#12 \times \frac{3}{4}$ " S.D. Screws (sheeting)

100 ea - #12-14 x 1" S.D. Screws (framing)

100 ea - $#14 \times 7/8$ " Lap Screws (sheet laps)

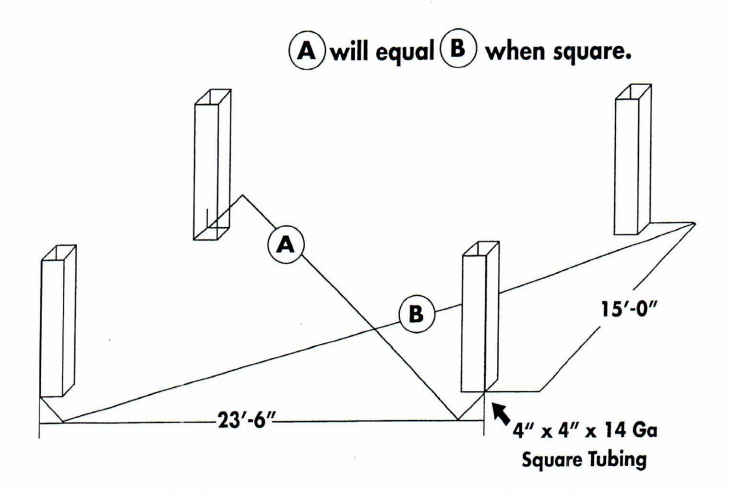
Ask about trim options!



24' x 24' QUICKPORT

Drawings are not to scale

STEP 1





24' x 24' QUICKPORT

Drawings are not to scale

STEP 2

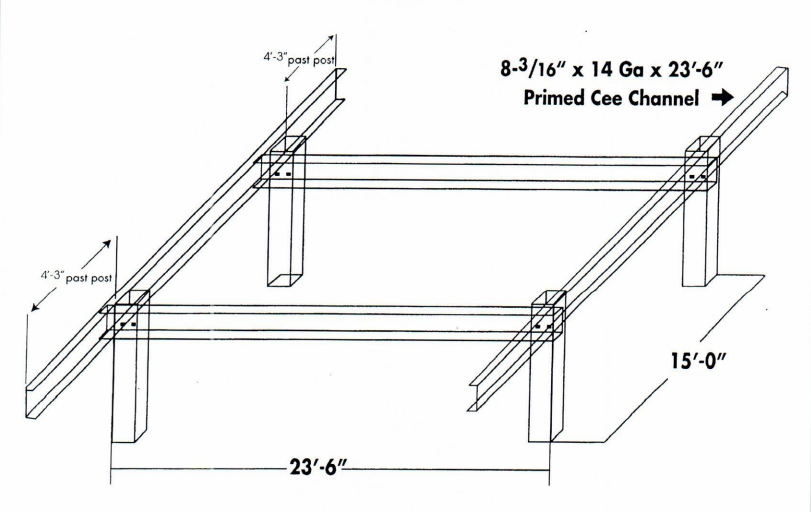
8" x 2-1/2" x 14 Ga
Primed Cee Purlin

15'-0"

24' x 24' QUICKPORT

Drawings are not to scale

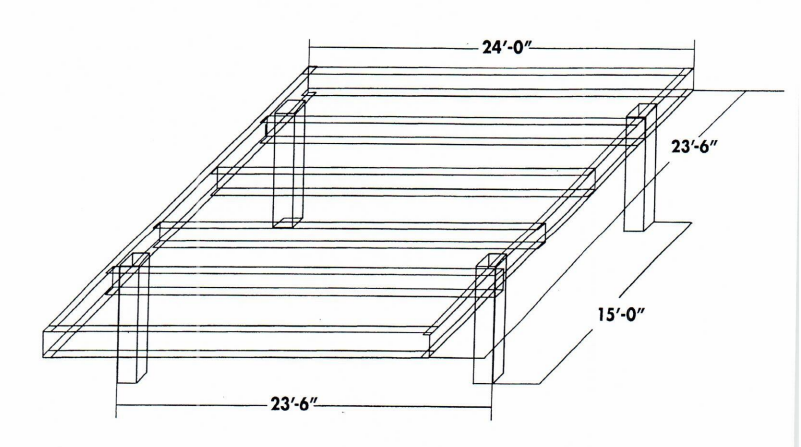
STEP 3



24' x 24' QUICKPORT

Drawings are not to scale

STEP 4



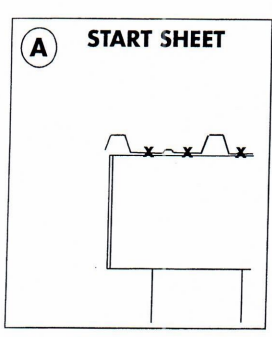
24' x **24'** QUICKPORT

Drawings are not to scale

STEP 5 SHEET APPLICATION

AFTER STRUCTURE HAS BEEN PAINTED SEE DETAIL

Lap Screw

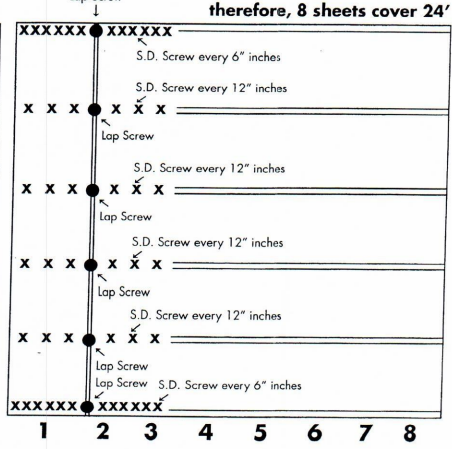


● - MARKS LAP SCREW

X - MARKS S.D. SCREW

#12 X ³/4" S.D. and

#14 X ⁷/8" LAP



Each roof sheet covers 3';