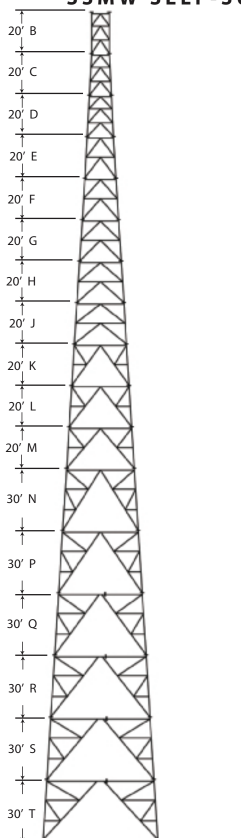


SSMW SELF-SUPPORTING TOWERS



SSMW

GENERAL USE

The ROHN SSMW tower is a unique design using a K-Brace system with horizontal plan bracing to allow free standing towers to reach heights to 900'. The SSMW is designed with pipe legs and pipe braces with flanges at each end for connection. The SSMW tower design can be used in conjunction with the SSV tower. All SSMW towers are hot-dip galvanized, inside and out for corrosion protection.

Section Number	Nominal Spread Dimension	
	Upper	Lower
В	8' - 6 1/2"	8' - 6 1/2"
С	8' - 6 1/2"	10' - 7"
D	10' - 7"	12' - 7 1/2"
E	12' - 7 1/2"	14' - 11 1/2"
F	14' - 11 1/2"	17' - 5 1/2"
G	17' - 5 1/2"	19' - 11 1/2"
Н	19' - 11 1/2"	22' - 6 1/2"
J	22' - 6 1/2"	25' - 0 1/2"
К	25' - 0 1/2"	27' - 6 1/2"
L	27' - 6 1/2"	30' - 0 1/2"
М	30' - 0 1/2"	32' - 6 1/2"
N	32' - 6 1/2"	36' - 3 1/2"
Р	36' - 3 1/2"	40' - 2 1/8"
Q	40' - 2 1/8"	43' - 11 1/8"
R	43' - 11 1/8"	47' - 8 1/8"
S	47' - 8 1/8"	51' - 5 1/8"
Т	51' - 5 1/8"	55′ - 2 1/8″

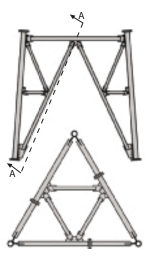
Per Rev G requirements, any structure greater than 10' requires a climber safety device. Please contact ROHN for ordering information.



SELF-SUPPORTING SSMW SECTIONS



Typical section assembly detail for sections B, C & D. Section E, F, G, H & J are identical except for the number of bays of bracing.

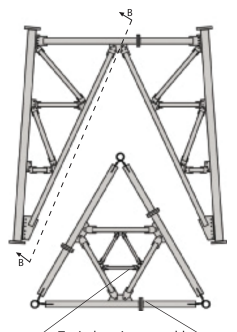


Typical section assembly detail for sections K, L & M.



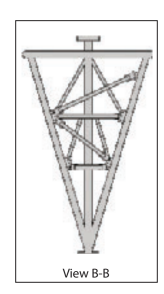
SSMW SECTIONS

Sections are designed for many different sizes of braces and legs.



Typical section assembly detail for sections N, P, Q, R, S & T.

Secondary horizontal sub-bracing are used on sections Q, R, S & T.



Bracing splice connections are used on sections Q through T.