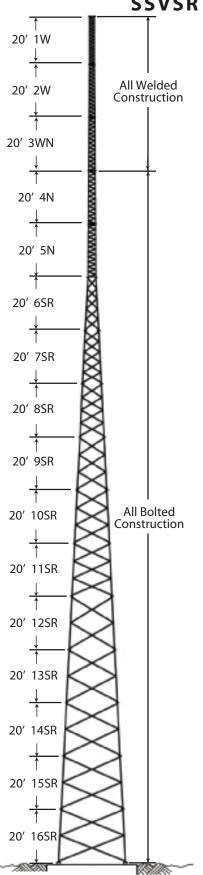


SSVSR SELF-SUPPORTING TOWERS



SSVSR

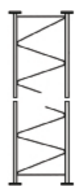
GENERAL USE

The ROHN SSVSR tower is similar in design to the ROHN SSV tower, but uses solid round legs instead of tubular legs. The SSVSR tower gives the versatility to switch to a solid leg, if desired. The standard side arms, dish mounts, ladders and waveguide supports that are used on the SSV tower can be used on the SSVSR tower. All SSVSR towers are hot-dip galvanized for corrosion protection.

Section	Nominal Spread Dimension	
Number	Upper	Lower
1W	1' - 2"	1' - 2"
2W	1' - 2"	1' - 6"
3WN	1' - 6"	1' - 10"
4N	1' - 10"	2' - 2"
5N	2' - 2"	2' - 6"
6SR	2' - 6"	4' - 6 1/4"
7SR	4' - 6 1/4"	6' - 6 3/4"
8SR	6' - 6 3/4"	8' - 6 3/4"
9SR	8' - 6 3/4"	10' - 6 3/4"
10SR	10' - 6 3/4"	12' - 7 1/4"
11SR	12' - 7 1/4"	14' - 7 7/8"
12SR	14' - 7 7/8"	16' - 8 3/8"
13SR	16' - 8 3/8"	18' - 8 3/8"
14SR	18' - 8 3/8"	20' - 9 3/8"
15SR	20' - 9 3/8"	22' - 9 3/8"
16SR	22' - 9 3/8"	24' - 9 3/8"

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

SELF-SUPPORTING SOLID ROUND LEG SECTIONS



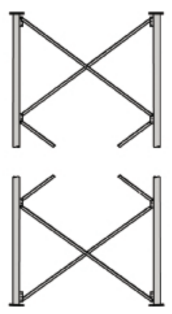
Bracing Detail for Sections 1W - 3WN Solid Round Legs & Solid Round Braces

Straight and Tapered Sections available.



Bracing Detail for Sections 4N & 5N Solid Round Legs & Solid Round Braces

Straight and Tapered Sections available.

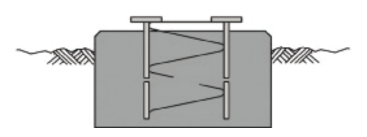


Bracing Detail for Straight Sections 6SR & 11SR Solid Round Legs & Angle Braces



Bracing Detail for Tapered Sections 6SR - 16SR Solid Round Legs & Angle Braces

TYPICAL SHORT BASE



Part No: SB2, SB3, SB4 & SB5 Installed when 2N - 5N sections are used as tower base.

Anchor bolt configurations are provided with larger towers.

SSVSR SECTIONS

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