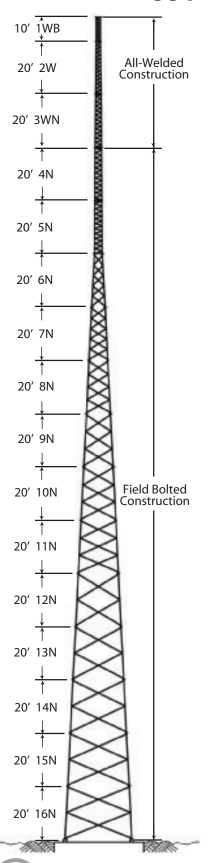


## SSV SELF-SUPPORTING TOWERS



# **SSV** STANDARD

## **GENERAL USE**

The ROHN SSV tower has been in service for over 50 years. The design utilizes standard parts arranged to create a unique structure. The legs are tubular with angle braces at the bottom and solid legs and braces in the top sections. This tower is used in a variety of applications, from PCS structures and broadband to security, sports lighting and more. The SSV has proven to be one of the industry's most efficient and preferred structures. All ROHN SSV towers are hot-dip galvanized, inside and out for corrosion protection.

Do not use for construction. See tower assembley drawings.

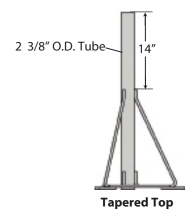
Section	Nominal Spread Dimension						
Number	Upper	Lower					
1WB	1' - 2"	1' - 2"					
2W	1' - 2"	1' - 6"					
3WN	1' - 6"	1' - 10"					
4N	1' - 10"	2' - 2"					
5N	2' - 2"	2' - 6"					
6N	2' - 6"	4' - 6 1/4"					
7N	4' - 6 1/4"	6' - 6 3/4"					
8N	6' - 6 3/4"	8' - 6 3/4"					
9N	8' - 6 3/4"	10' - 6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

REV G, 90 MPH 3-SEC, 3/4" ICE										
TOWER	TOWER	SECT	SECTIONS		EFFECTIVE PROJECTED AREA (SQ. FT.)					
HEIGHT (FT.)	ASSEMBLY NUMBER	ТОР	BASE	TO	)P	30' BEL	OW TOP			
		109	BASE	EXP B	EXP C	EXP B	EXP C			
40	SS040R90	2W	3WN	18	13	31	19			
50	SS050R90	1WB	3WN	7	5	12	7			
60	SS060R90	2W	4N	15	10	25	16			
70	SS070R90	1WB	1WB 4N		4	10	5			
80	SS080R90	2W	5N	13	9	22	14			
90	SS090R90	1WB	5N	5	3	8	5			
100	SS100R90	2W	6N62	11	7	18	11			
110	SS110R90	1WB	6N62	4	2	7	3			
120	SS120R90	2W	7N165	10	6	17	10			
130	SS130R90	1WB	7N165	4	2	7	3			
140	SS140R90	2W	8N106	9	4	15	7			
150	SS150R90	1WB	8N106	5	2	8	3			
160	SS160R90	2W	9N325	8	-	14	-			
170	SS170R90	1WB	9N325	5	-	8	-			
180	SS180R90	2W	10N387	4	-	6	-			

- 1. Standard tower designs are in accordance with approved national standard ANSI/TIA-222-G, Structure Class II, Topographic Category 1, 3/4" design ice thickness, seismic coefficient  $S_S \le 1.0$ .
- 2. Tower designs assume allowable projected areas are symmetrically placed on the tower.
- 3. Designs assume one 7/8 line to top and two 7/8 lines to 30 feet below top, one line on each face.
- 4. All towers are provided with step bolts and a tapered top.
- 5. Grounding kit must be ordered seperately.
- 6. Assembly drawings and standard foundation details are supplied with the tower.
- 7. Custom designs for site-specific applications are available upon request.



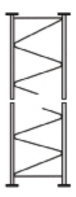
Assy. P/N	Tower Section No.
1TT	1W, 1WB, 2W
3TT	2WST, 2WB, 3WN
4TTN	3WNST, 3WNB, 4N
5TTN	4NST, 4NA, 4WB, 4NC, 5N
6TT	5NST, 5NA, 5NB, 5NC, 6C

## SELF-SUPPORTING STANDARD TOWERS

REV G, 100 MPH 3-SEC, 3/4" ICE										
TOWER	TOWER	SECT	SECTIONS		EFFECTIVE PROJECTED AREA (SQ. FT.)					
HEIGHT (FT.)	ASSEMBLY NUMBER	ТОР	BASE	T	OP	30' BEL	OW TOP			
		104	DASE	EXP B	EXP C	EXP B	EXP C			
40	SS040R100	2W	3WN	14	10	24	15			
50	SS050R100	1WB	3WN	5	3	8	5			
60	SS060R100	2W	4N	11	7	18	12			
70	SS070R100	1WB	4N	4	2	7	3			
80	SS080R100	2W	5N	10	6	17	10			
90	SS090R100	1WB	5N	3	2	5	2			
100	SS100R100	2W	6N62	7	4	12	6			
110	SS110R100	1WB	6N62	3	2	5	-			
120	SS120R100	2W	7N165	6	2	10	3			
130	SS130R100	1WB	7N165	2	-	3	-			
140	SS140R100	2W	8N106	5	-	8	-			
150	SS150R100	1WB	8N106	3	-	5	-			
160	SS160R100	2W	9N325	4	-	6	-			
170	SS170R100	1WB	9N325	2	-	2	-			

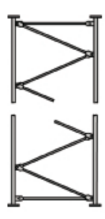
- 1. Standard tower designs are in accordance with approved national standard ANSI/TIA-222-G, Structure Class II, Topographic Category 1, 3/4" design ice thickness, seismic coefficient  $S_5 \le 1.0$ .
- 2. Tower designs assume allowable projected areas are symmetrically placed on the tower.
- 3. Designs assume one 7/8 line to top and two 7/8 lines to 30 feet below top, one line on each face.
- 4. All towers are provided with step bolts and a tapered top.
- 5. Grounding kit must be ordered seperately.
- 6. Assembly drawings and standard foundation details are supplied with the tower.
- 7. Custom designs for site-specific applications are available upon request.

## SELF-SUPPORTING HEAVY DUTY SECTIONS



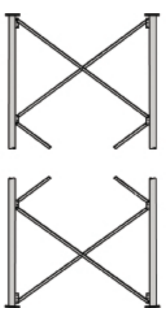
Bracing Detail for Sections 1W - 3WN Solid Round Legs & Solid Round Braces

Straight and Tapered Sections available.



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

Straight and Tapered Sections available.

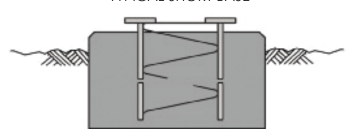


Bracing Detail for Straight Sections 6N - 11N Tubular Legs & Angle Braces



Bracing Detail for Tapered Sections 6N - 16NH Tubular 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.

All-Welded

Construction

Field Bolted

Construction

20' 3WN

20' 4N

20' 5N

20' 6N

20' 7N

20' 8N

20' 9NH

20' 10NH

20' 11N

20' 12NH

20' 13NH

20' 14NH

20' 15NH

20' 16NH

3WNB

## SSV HD SELF-SUPPORTING TOWERS



## **GENERAL USE**

The ROHN SSV HD tower has the same features and utility as the SSV tower, but with Heavy Duty legs and braces. The heavy duty tower allows for the structure to support more loading and higher wind and ice loading. This tower serves the same applications as the SSV including: PCS, broadband, security, sports lighting and many others. The SSV HD also has standard "pre-engineered" towers created from standard sections. All ROHN SSV towers are hot-dip galvanized, inside and out for corrosion protection.

Do not use for construction.	See tower assembley drawings.
	S

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

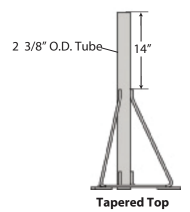




## SELF-SUPPORTING HEAVY DUTY STANDARD TOWERS

REV G, 90 MPH 3-SEC, 3/4" ICE										
TOWER	TOWER	SECT	SECTIONS		EFFECTIVE PROJECTED AREA (SQ. FT.)					
HEIGHT (FT.)	ASSEMBLY NUMBER	ТОР	BASE	TC	)P	30' BEL	ow тор			
		109	BASE	EXP B	EXP C	EXP B	EXP C			
40	SS040HD90	3WN	4N	41	29	60	40			
50	SS050HD90	3WNB	5N	36	27	60	40			
60	SS060HD90	3WN	5N	35	26	60	40			
70	SS070HD90	3WNB 6N62		32	23	54	38			
80	SS080HD90	3WN 6N62		22	15	37	25			
90	SS090HD90	3WNB	7N165	27	18	46	30			
100	SS100HD90	3WN	7N165	20	13	34	21			
110	SS110HD90	3WNB	8N106	24	10	41	17			
120	SS120HD90	3WN	8N106	18	11	31	18			
130	SS130HD90	3WNB	9N82	21	9	36	15			
140	SS140HD90	3WN	9N82	16	10	27	17			
150	SS150HD90	3WNB	10N183	19	11	33	18			
160	SS160HD90	3WN	10N183	15	8	25	14			
170	SS170HD90	3WNB	11N332	18	9	31	15			
180	SS180HD90	3WN	11N332	13	6	21	10			

- 1. Standard tower designs are in accordance with approved national standard ANSI/TIA-222-G, Structure Class II, Topographic Category 1, 3/4" design ice thickness, seismic coefficient  $S_5 \le 1.0$ .
- 2. Tower designs assume allowable projected areas are symmetrically placed on the tower.
- 3. Designs assume one 7/8 line to top and two 7/8 lines to 30 feet below top, one line on each face.
- 4. All towers are provided with step bolts and a tapered top.
- 5. Grounding kit must be ordered seperately.
- 6. Assembly drawings and standard foundation details are supplied with the tower.
- 7. Custom designs for site-specific applications are available upon request.



Assy. P/N	Tower Section No.
1TT	1W, 1WB, 2W
3TT	2WST, 2WB, 3WN
4TTN	3WNST, 3WNB, 4N
5TTN	4NST, 4NA, 4WB, 4NC, 5N
6TT	5NST, 5NA, 5NB, 5NC, 6C



## SELF-SUPPORTING HEAVY DUTY STANDARD TOWERS

REV G, 100 MPH 3-SEC, 3/4" ICE										
TOWER	TOWER	SECT	SECTIONS		EFFECTIVE PROJECTED AREA (SQ. FT.)					
HEIGHT (FT.)	ASSELLE	ТОР	BASE	TO	)P	30' BELOW TOP				
, ,		100	BASE	EXP B	EXP C	EXP B	EXP C			
40	SS040HD100	3WN	4N	32	23	50	38			
50	SS050HD100	3WNB	5N	29	21	49	35			
60	SS060HD100	3WN	5N	28	20	48	34			
70	SS070HD100	3WNB	6N62	25	17	42	28			
80	SS080HD100	3WN	6N62	17	11	28	18			
90	SS090HD100	3WNB	7N165	19	11	32	18			
100	SS100HD100	3WN	7N165	14	7	24	11			
110	SS110HD100	3WNB	8N106	17	9	28	15			
120	SS120HD100	3WN	8N106	12	5	20	9			
130	SS130HD100	3WNB	9N82	14	8	24	13			
140	SS140HD100	3WN	9N82	10	4	17	7			
150	SS150HD100	3WNB	10N183	12	3	20	5			
160	SS160HD100	3WN	10N183	9	-	15	-			
170	SS170HD100	3WNB	11N332	9	-	15	-			
180	SS180HD100	3WN	11N332	6	-	10	-			

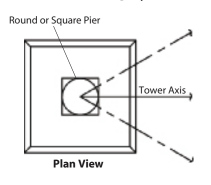
REV G, 110 MPH 3-SEC, 3/4" ICE										
TOWER	TOWER	SECTIONS		EFFECTIVE PROJECTED AREA (SQ. FT.)						
HEIGHT (FT.)	ASSEMBLY NUMBER	TOD	TOP BASE -	TO	)P	30' BEL	ow тор			
. ,		TOP B		EXP B	EXP C	EXP B	EXP C			
40	SS040HD110	3WN	4N	26	18	40	30			
50	SS050HD110	3WNB	5N	23	17	39	28			
60	SS060HD110	3WN	5N	23	16	39	26			
70	SS070HD110	3WNB	6N62	19	12	33	20			
80	SS080HD110	3WN	6N62	12	7	20	11			
90	SS090HD110	3WNB	7N165	13	7	22	10			
100	SS100HD110	3WN	7N165	9	3	15	4			
110	SS110HD110	3WNB	8N106	11	5	18	8			
120	SS120HD110	3WN	8N106	7	2	11	3			

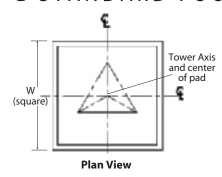
- 1. Standard tower designs are in accordance with approved national standard ANSI/TIA-222-G, Structure Class II, Topographic Category 1, 3/4" design ice thickness, seismic coefficient  $S_s \le 1.0$ .
- 2. Tower designs assume allowable projected areas are symmetrically placed on the tower.
- 3. Designs assume one 7/8 line to top and two 7/8 lines to 30 feet below top, one line on each face.
- 4. All towers are provided with step bolts and a tapered top.
- 5. Grounding kit must be ordered seperately.
- 6. Assembly drawings and standard foundation details are supplied with the tower.
- 7. Custom designs for site-specific applications are available upon request.

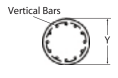




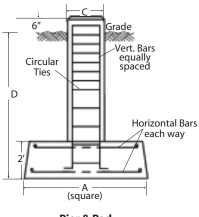
## SELF-SUPPORTING ANSI/TIA-222-G STANDARD FOUNDATIONS

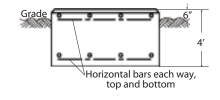


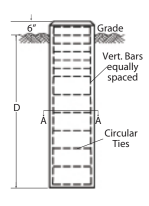




Section A-A







Pier & Pad Elevation View

Mat Elevation View

Drilled Pier Elevation View

Tower	Pier & Pad					Mat		Drilled Pier				
Base Sect. No.	Dir D	nensio A	ons C	Req'd Conc. (cu. yds. 3 fdns)		(cu. yds. 3 fdns)		W	Req'd Conc.	D	Υ	Req'd Conc.
				Round	Square		(cu. yds.)			(cu.yds.)		
3WN	-	-	-	-	-	6' - 9"	6.8	-	-	-		
4N	-	_	-	-	-	8' - 0"	9.5	-	-	-		
5N	-	_	-	-	-	8' - 9"	11.3	-	-	-		
6N62	-	-	-	-	-	10' - 3"	15.6	-	-	-		
7N165	8' - 0"	4' - 6"	2' - 0"	6.3	6.9	11' - 6"	19.6	-	-	-		
8N106	8' - 0"	5'-0"	2' - 0"	7.3	7.9	14' - 3"	30.1	15' - 0"	2'-6"	8.4		
9N325/9N 82	8' - 0"	5'-6"	2' - 0"	8.4	9.0	16' - 0"	37.9	18' - 0"	2'-6"	10.2		
10N387/10N183	8'-6"	5'-6"	2' - 0"	8.6	9.2	18' - 3"	49.3	20' - 0"	2'-6"	11.1		
11N332	9' - 0"	6' - 0"	2' - 6"	11.4	12.6	-	-	22' -0"	2'-6"	12.3		

Standard foundations illustrated are for general information purposes only and are based on Rev G presumptive clay soil parameters. Foundation installation details are provided with tower assembly drawings.

