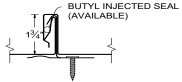


## Versa-Span<sup>™</sup> Standing Seam Panel Technical Data Resource



### EVALUATION ICC-ES EVALUATION REPORT #5046 with CBC-CRC Supplement

### STRIATIONS 12",14, 16, 18" COVERAGE T 12",14, 16, 18" COVERAGE



### **KEY FEATURES**

- 12", 14", 16" & 18" coverage options
- 24 and 22 Tru-Gauge<sup>™</sup> and .032" and .040 Aluminum
- Floating clip system: allows for expansion and contraction of panels in longer lengths
- 1-3/4" vertical rib, factory notching available
- 2:12 minimum pitch recommended (For lower pitches, please inquire)
- Standard panel lengths 1' to 60' (For longer length panels, please inquire)
- · On-site roll forming available for longer panels
- · Factory injected Butyl sealant available
- · Clip Relief is not standard, available upon request
- Wide Batten incorporates nicely over Versa-Span<sup>™</sup> standing seam panel (separate clip required)
- Weathertightness warranty available (Contact TMP representative for details)
- · Manufactured in Salem OR

## FLAT ACCENT RIBS 12",14, 16, 18" COVERAGE 12",14, 16, 18" COVERAGE

2 Accent ribs for 12" & 14" panels 3 Accent ribs for 16" & 18" panels

### **TESTING**

- ES EVALUATION ICC-ESR #5046 with CBC-CRC Supplement
- Code compliance UL Evaluation Report UL ER #25913-01
- UL Construction No. 254, 255, 261, 303, 342, 343, 414, 436, 445, 447, 448, 486, 508, 508A, 543, 544
- · UL 580 Class 90 Wind Uplift
- UL 790 Class A (ASTM E108) Fire rated
- UL 2218 Class 4 Impact (hail) rated
- ASTM E1680 Air infiltration (roof)
- ASTM E1646 Water infiltration (roof)
- ASTM E1592 Structural uniform static air pressure
- ASTM E1514 Standard for Structural Standing steel roof panels systems.
- · ASTM E331 Water infiltration (wall)
- · ASTM E283 Air infiltration (wall)
- ASTM A653/A924 G90 Galvanized
- ASTM A792 Zincalume/Galvalume AZ-50/55
- · ASTM B209 Aluminum Substrate

### **WEIGHT CHART**

Versa Span	WIDTH	24 GA STEEL	22 GA STEEL	.032" ALUM	.040" ALUM
THICKNESS		0.0236"	0.0285	0.032"	0.040"
WEIGHT/LINFT	12"	1.444 LBS	1.743 LBS	0.684 LBS	0.855 LBS
WEIGHT/SQFT	12"	1.444 LBS	1.743 LBS	0.684 LBS	0.855 LBS
WEIGHT/LINFT	14"	1.604 LBS	1.930 LBS	0.760 LBS	0.960 LBS
WEIGHT/SQFT	14"	1.375LBS	1.661 LBS	0.651 LBS	0.815 LBS
WEIGHT/LINFT	16"	1.765 LBS	2.131 LBS	0.836 LBS	1.045 LBS
WEIGHT/SQFT	16"	1.324 LBS	1.598 LBS	0.627 LBS	0.784 LBS
WEIGHT/LINFT	18"	1.925 LBS	2.325 LBS	0.912 LBS	1.140 LBS
WEIGHT/SQFT	18"	1.284 LBS	1.550 LBS	0.608 LBS	0.760 LBS

ASTM E 1680/E283 Air Penetration	ASTM E 1646/E331 Water Penetration					
25 PSF<0.01 CFM/ft²-PASS	40 PSF - Pass					
Force Engineering Test Re	sult 696-0018T-21A-C					
Force Engineering Test Re	sult 696-0018T-21D-F					



### **NEGATIVE LOAD CHART**

					9	SECTION P	ROPERTIE:	S		ALLOWABLE UNIFORM LOADS, psf For various clip spacings (i.e. span values)							
NA C - LE L-			\A/-:- -+	Top in Compression			Bottom in Compression			Negative Load							
Width, in.	Gauge	Yield ksi	Weight psf	'xx	xx (eff)	XX	1 <sub>XX</sub>	xx (eff)	S <sub>X</sub> X	1'	1.5'	2'	2.5'	3'	3.5'	4'	
			F	in⁴/ft.	in⁴/ft.	in³/ft	in⁴/ft.	in⁴/ft.	in <sup>3</sup> /ft							4	
16	24	50	1.36	0.1549	0.1370	0.0789	0.0925	0.1106	0.0908	83.2	73.6	64.1	54.6	45.0	35.5	26.0	
16	22	50	1.71	0.2040	0.1800	0.1010	0.1210	0.1451	0.1213	93.6	87.1	78.0	68.9	59.8	50.7	41.6	
18	24	50	1.28	0.1400	0.1230	0.0708	0.0820	0.0988	0.0809	67.6	59.8	52.0	44.2	36.4	28.6	20.8	
18	22	50	1.61	0.1850	0.1620	0.0880	0.1070	0.1296	0.1079	90.1	79.8	69.6	59.3	49.1	38.8	28.6	
16	0.032	19	0.64	0.1420	0.1420	0.0961	0.1420	0.1420	0.4760	46.8	42.4	38.1	33.8	29.4	25.1	20.8	
18	0.032	19	0.62	0.2070	0.2070	0.1220	0.2070	0.2070	0.5696	54.6	48.5	42.4	36.4	30.3	24.2	18.2	

- Charted Load/Span values are based on ASTM E1592-02 / ASTM E1592-05 testing protocol. Intertek Test Result M0874.01-901-44
- Charted Allowable Uniform Loads are based on the Ultimate Uniform Load (per ASTM E1592-05 testing) divided by 2.00
   Factor-of-Safety.
- Minimum recommended substrate (structure) recommendations:
  - o Open-framing (i.e.purlins) -16ga (design thickness=0.0566")
  - o Plywood/OSB 15/32" or thicker is recommend to assure an effective degree of fastener thread engagement.
  - o Metal deck 22 ga. (design thickness=0.0283")

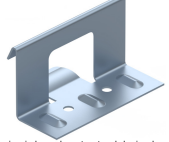
### **POSITIVE LOAD CHART**

SECTION PROPERTIES									ALLOWABLE UNIFORM LOADS, psf For various clip spacings (i.e. span values)										
Width,			Weight	Top in Compression			Bottom in Compression			Positive Load									
in.	Gauge	Yield ksi	psf	xx in <sup>4</sup> /ft.	'xx (eff) in <sup>4</sup> /ft.	Sxx in <sup>3</sup> /ft	<sup>l</sup> xx in⁴/ft.	xx (eff) in <sup>4</sup> /ft.	Sxx in <sup>3</sup> /ft	2'	2.5'	3'	3.5	4'	4.5'	5'	5.5'	6'	8'
12	24	50	1.47	0.1299	0.1095	0.0907	0.0596	0.0800	0.0638	278.2	222.6	177.2	130.2	99.7	78.8	63.8	52.7	44.3	24.9
12	22	50	1.875	0.1645	0.1401	0.1157	0.0804	0.1048	0.0827	440.0	330.8	229.7	168.8	129.2	102.1	82.7	68.4	57.4	32.3
12	0.032"	19	0.700	0.1770	0.1770	0.1245	0.1770	0.1770	0.4904	50.5	40.4	33.6	28.8	25.2	22.4	20.2	18.0	15.1	8.5
12	0.040"	19	0.855	0.2170	0.2170	0.1531	0.2170	0.2170	0.6016	76.4	61.1	50.9	43.6	38.2	33.9	30.6	27.5	23.1	13.0
16	24	50	1.36	0.1020	0.0855	0.0682	0.0451	0.0616	0.0480	208.6	166.9	133.3	98.0	75.0	59.3	48.0	39.7	33.3	18.8
16	22	50	1.71	0.1323	0.1120	0.0825	0.0609	0.0816	0.0623	330.0	249.2	173.1	127.1	97.3	76.9	62.3	51.5	43.3	24.3
16	0.032"	19	0.640	0.1420	0.1420	0.0961	0.1420	0.1420	0.4760	37.7	30.2	25.2	21.6	18.9	16.8	14.6	12.1	10.1	5.7
16	0.040"	19	0.780	0.1750	0.1750	0.1180	0.1750	0.1750	0.5830	57.3	45.8	38.2	32.7	28.6	25.5	22.9	19.9	16.7	9.4
18	24	50	1.28	0.0920	0.0769	0.0605	0.0400	0.0551	0.0426	185.5	148.4	118.3	86.9	66.6	52.6	42.6	35.2	29.6	16.6
18	22	50	1.61	0.1200	0.1009	0.0798	0.0540	0.0731	0.0553	293.2	221.2	153.6	112.9	86.4	68.3	55.3	45.7	38.4	21.6
18	0.032"	19	0.620	0.1290	0.1290	0.0859	0.1290	0.1290	0.4700	33.6	26.9	22.4	19.2	16.8	14.9	13.5	11.4	9.6	5.4
18	0.040"	19	0.760	0.1590	0.1590	0.1060	0.1590	0.1590	0.5740	50.9	40.7	33.9	29.1	25.5	22.6	20.4	17.4	14.6	8.2

- Allowable loads for Steel panels are calculated in accordance with 2020 AISI S100 specifications considering bending, shear, combined bending and shear and deflection. Allowable load considers a 3 or more equal span condition.
- The Versa-Span Panel when installed as a three-span condition with spans of 5 ft. on-center for Steel and 3.0 ft. on-center for Aluminum are capable of withstanding the minimum uniform distributed load of 20 psf (0.958 kPa) noted in Table 1607.1 of the IBC and a minimum concentrated load of 300 lbf (1.33 kN).
- When panels are installed over solid or closely fitted deck sheathing, the capacity is limited to the capacity of the underlying sheathing.

# 1.800" 1.800" 2.50"Ø 2.50"Ø 2.50"Ø 2.50"Ø

STANDARD CLIP: for U.S. rated and engineered solid deck applications. Accommodates for unlimited thermal movement in both directions. Clips are fabricated from Grade 50 G90 base steel, 18 ga.



### Clip spacing

Panel clip spacing is based onstructural design loads, engineered spanning capability of the panels and substrate.

### <u>Fasteners</u>

All fasteners going into steel or plywood must extend at least 3 full threads beyond the material. When attaching to dimensional lumber, 1" embedment is required.

OSB: #10 Burr Buster

Plywood and Dimensional Lumber: #10 Screw 16GA (or less) Steel deck: #10 or #12 Screw with DP-1

Rev. Date 07-24