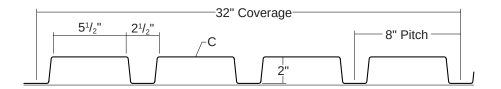
T2832 WALL PANEL

Condensed Technical Reference

WALL PANEL



ARCHITECTURAL COMMERCIAL INDUSTRIAL PANEL

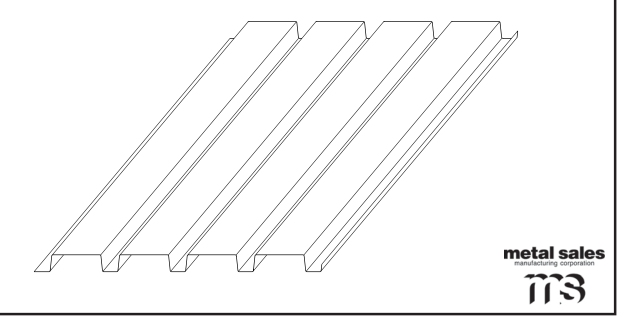
DIRECT FASTEN

32" COVERAGE WALL PANEL

OPEN FRAMING OR SOLID SUBSTRATE

PANEL OVERVIEW

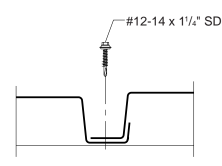
- ► Finishes: Kynar 500 (PVDF) standard, optional; multi-pass Kynar, Marblique, Plastisol, Polyester, and MS Colorfast45® (SMP)
- ► Gauges: 24ga, 22ga, 20ga, and 18ga
- ▶ 32" panel coverage, 2" rib height
- ► Trapezoidal ribs on 8" centers
- ▶ Optional material availablity: Stainless Steel, Copper, and Aluminum
- ► Custom capabilites include:
 - Perforated panels for wind screens and liner panels
- ► Exposed Fastened Panel



T2832 WALL PANEL

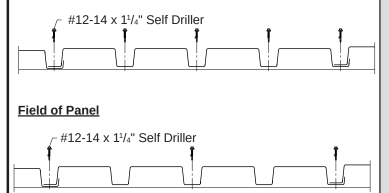
Condensed Technical Reference

ATTACHMENT DETAIL



FASTENING PATTERNS

Ends of Panel



GENERAL INFORMATION

▶ Substructure

T2832 Panel is designed to be utilized over open structural framing, or a solid substrate.

▶ Coverage

T2832 Panels are available in a 2" depth with a 32" width coverage.

▶ Length

Minimum factory cut length is 5'-0".

Maximum recommended panel length is 32'-0".

▶ Fasteners

The fastener selection guide should be consulted for choosing the proper fastener for specific applications.

Quantity and type of fastener must meet necessary loading and code requirements.

NOTE: All panels are subject to surface distortion due to improperly applied fasteners. Overdriven fasteners will cause stress and induce oil canning across the face of the panel at or near the point of attachment.

▶ Availability

Finishes: Kynar 500 (PVDF) standard; optional: multi-pass Kynar, Marblique, Plastisol, Polyester, and MS Colorfast45® (SMP)

Gauges: 24ga, 22ga, 20ga, and 18ga

SECTION PROPERTIES									ALLOWABLE UNIFORM LOADS PSF (3 or More Equal Spans)											
Ga.	Width (in.)	Yield KSI	Weight	Top in Compression		Bottom in Compression		Inward						Outward Uplift						
			PSF	lxx	Sxx	lxx	Sxx	Load				Load								
				In⁴/ft	In³/ft	In⁴/ft	In³/ft	6'	7	8'	10'	12'	14'	6'	- /	8'	10'	12'	14'	
24	32"	50	1.35	0.1534	0.1320	0.2033	0.1451	92	68	52	34	23	16	84	62	48	31	21	16	
22	32"	50	1.78	0.2190	0.1964	0.2955	0.2188	140	103	79	51	34	22	126	93	71	46	32	22	
20	32"	33	2.11	0.2888	0.2783	0.3825	0.2951	124	91	70	45	31	23	117	86	66	43	30	22	
18	32"	33	2.78	0.4200	0.4065	0.5488	0.4144	173	128	98	63	44	32	170	126	97	62	43	32	

- 1. Theoretical section properties have been calculated per AISI 2001 "Specification for the Design of Cold-formed Steel Structural Members." Ixx and Sxx are effective section properties for deflection and bending.
- 2. Allowable load is calculated in accordance with AISI 2001 specifications considering bending, shear, combined bending and shear, deflection, and applicable testing when available. Allowable load considers the worst case of 3 and 4 equal span conditions. Allowable load does not address web crippling or fasteners/support connection and panel weight is not considered.
- 3. Deflection consideration is limited by a maximum deflection ratio of L/180 of span.
- 4. Allowable loads do not include a 1/3 stress increase in uplift.



Kent, WA (800) 431-3470 Temple, TX (800) 543-4415 Longmont, CO (800) 289-7663 Antioch, TN (800) 251-8508 Woodland, CA (800) 759-6019 Rogers, MN (800) 328-9316 Spokane, WA (800) 572-6565 Jefferson, OH (800) 321-5833 Rock Island, IL (800) 747-1206 Sellersburg, IN (800) 999-7777 Jacksonville, FL (800) 394-4419 Orwigsburg, PA (800) 544-2577 Independence, MO (800) 747-0012 Fontana, CA (800) 782-7953 Anchorage, AK (866) 640-7663 Bay City, MI (888) 777-7640 Detroit Lakes, MN (888) 594-1394 Mocksville, NC (800) 228-6119