# Flush Panel siding

**Flush Panel** is a low profile, concealed fastener panel, available in both flat and vented panels. Flush Panel provides a distinct design for any project.

**Flush Panel** is ideal for wall, soffit, fascia, and mechanical screen applications.



## standard features

- Tested in accordance to ASTM E1592 and ASTM E283 & E331.
- Available in standard 24ga for soffit or fascia applications and 22ga for wall applications.
- Select from a variety of standard and premium finishes. Refer to AEP Span Color Charts for full range of color options and paint systems.
- 40 year Limited Warranty, including Vented Flush Panels.
- Available in flat, vented, and 1 or 2 pencil ribs. Vented panels can be used for exterior screen applications.
- Venting available as an option.
- Panel design allows for vertical wall application, 22ga or heavier is required. (Inquire for heavier gauges)
- Sealant is not factory applied.







### optional features

- Custom manufactured panel lengths: 5"-0" to 30"-0" (22ga) 5"-0" to 25"-0" (24ga).
- 24ga for soffit or fascia applications and 22ga for siding applications.
- Siding Installation: Vertical.
- Factory-applied sealant is not available.
- Available with 1 or 2 pencil ribs.
- Venting available. (Pencil 1 or 2 ribs required for vented panel).

#### Customer Service Center Tacoma, WA.

Phone: 800-733-4955

Fax: 253-272-0791

For most current versions of literature please visit www.aepspan.com



# Flush Panel siding



Properties										Standard Finishes		
Gauge	Base Steel Thickness (in)	Yield (ksi)	Tensile (ksi)	Wt. (lbs/ft²)	l+ (in <sup>"</sup> /ft)	S+ (in³/ft)	l- (in⁴/ft)	S- (in³/ft)	Metallic Coating	Paint System		
24	0.0232	50	65	1.30	0.0344	0.0338	0.0379	0.0381	AZ50	Cool Dura Tech <sup>™</sup> 5000 (polyvinylidene fluoride) or Dura Tech™ <i>mx</i> (metallic polyvinylidene)		
22	0.0294	50	55	1.64	0.0448	0.0493	0.0494	0.0503	AZ50			

NOTES: The moments of inertia, I\* and I\*, presented for determining deflection are: (21<sub>Effective</sub> + I<sub>Gross</sub>)/3

			Allowable Inward Loads (lbs/ft²) per Span (ftin.)						
Gauge	Span	Cond.	2' - 0"	2' - 6"	3' - 0"	3' - 6"	4' - 0"	4' - 6''	5' - 0"
24	Single Span	ASD, W/Ω	168	108	75	55	42	33	27
		L/180	376	193	111	70	47	33	24
	Double Span	ASD, W/Ω	159	108	77	58	45	35	29
		L/180	906	464	269	169	113	80	58
	Triple Span	ASD, W/Ω	187	129	93	70	55	44	35
		L/180	710	363	210	132	89	62	45
	Single Span	ASD, W/Ω	246	157	109	80	62	49	39
		L/180	489	250	145	91	61	43	31
22	Daubla Casa	ASD, W/Ω	208	141	101	76	59	47	38
22	Double Span	L/180	1178	603	349	220	147	103	75
	Triple Span	ASD, W/Ω	244	169	122	93	72	58	48
		L/180	923	473	273	172	115	81	59

Gauge	Allowable Outward Loads (lbs/ft²) per Span (ftin.)								
	2' - 0"	2' - 6"	3' - 0"	3' - 6"	4' - 0"	4' - 6"	5' - 0"		
24	66	60	55	49	43	38	32		
22	112	101	89	78	67	55	44		

Inward Loads	Single Span	w, distributed load ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ]↓────L, span ─────J	<b>NOTES:</b> The information in these tables applies to uniform loads only. The upper values, ASD ( $W/\Omega$ ) are based on allowable panel strength.				
	Double Span	w	L/180 values based on allowable service load deflections.				
		]← L]← L]	Table values denoted by "-" indicate that capacities are limited by panel strength vs. deflection.				
	Triple Span	w	Values are based on AISI S100-16/S1-18.				
			Maximum allowable outward load capacities are shown and dependent upon fastener- to-substrate capacities.				
Outward Loads		$\begin{array}{c} & \mathbf{w} \\ \uparrow $	Specifications subject to change without notice.				

Oil Canning: All flat metal surfaces can display waviness commonly referred to as "oil canning". "Oil canning" is an inherent characteristic of steel products, not a defect, and therefore is not a cause for panel rejection.



Customer Service Center Tacoma, WA.

Phone: 800-733-4955

Fax: 253-272-0791

For most current versions of literature please visit www.aepspan.com

All information stated in the product sheet is correct at time of printing and subject to change without notice, check our website for the latest version. ©2025 ASC Profiles LLC. All rights reserved. ZINCALUME\* is a registered trademark of BlueScope Steel Ltd. 0225 Printed in USA (PS194) web