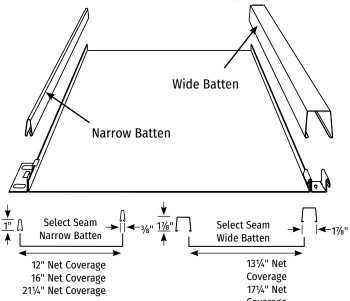


**Select Seam** is a concealed fastener, non-structural, batten seam metal roof system.

**Select Seam's** wide pan appearance offers a clean, classic architectural effect ideal for institutional and commercial work, such as educational facilities, commercial office buildings, hotels, fire stations and retrofit applications.



Section Properties								
Gauge	Base Steel Thickness (in)	Yield (ksi)	Tensile (ksi)	Wt. (lbs/ft²)	l+ (in <sup>4</sup> /ft)	S+ (in³/ft)	l- (in³/ft)	S- (in³/ft)
12" Select Seam	(13¼" Wide Batte	en)						
24	0.0232	50	65	1.49	0.0026	0.0015	0.0048	0.0073
22	0.0294	50	65	1.86	0.0039	0.0032	0.0063	0.0096
16" Select Seam	(171⁄4" Wide Batte	en)						
24	0.0232	50	65	1.36	0.0020	0.0011	0.0036	0.0055
22	0.0294	50	65	1.71	0.0029	0.0024	0.0047	0.0072
21¼" Select Seam (22½" Wide Batten)								
24	0.0232	50	65	1.25	0.0015	0.0008	0.0027	0.0042
22	0.0294	50	65	1.57	0.0021	0.0019	0.0036	0.0054

NOTES: The moments of inertia, I\* and I\*, presented for determining deflection are: (2I<sub>Effective</sub> + I<sub>Gross</sub>)/3

## standard features

- Factory applied sealant is a standard for Narrow Batten, except for curved applications and short cuts.
- Available Batten width options:

  Narrow Batten: 12", 16" and 211/4"

  Wide Batten: 131/4", 171/4" and 221/2"
- Available in <sup>24</sup>ga and <sup>22</sup>ga in standard finishes. (Refer to AEP Span Color Charts for full range of color options, prints textures, finishes and paint systems).
- Custom manufactured sheet lengths from 5'-0" to 45'-0".
- Recommended minimum slope of 3:12.
- Performance testing (ratings based on specific assemblies):
   Wind uplift Meets UL <sup>580</sup>- Class <sup>90</sup> wind uplift requirements (<sup>24</sup> ga minimum). Per ASTM E<sup>1592</sup>:
   <sup>12</sup>", <sup>16</sup>" Narrow Batten, <sup>17</sup>½" Wide Batten.
   Air & water infiltration per ASTM E<sup>283</sup> and
- ASTM E<sup>331</sup>: Narrow Batten only with sealant.
  Panel (12" and 16") evaluated by accredited third
  party. All structural performance data is contained
  within an IBC/IRC <sup>2018</sup> code compliance report.



## optional features

- Short cut sheets from 5'-0" to 1'-0". Additional fees and lead times may apply.
- Longer lengths available up to 60'-0". Additional fees and lead times may apply.
- Subtle striations available between ribs to reduce the appearance of oil canning.
- Stucco embossed Subject to 500 square feet minimum. Additional fees and lead times may apply.
- Available tapered for unique architectural applications.
- Factory applied butyl sealant for ease of installation and weathertightness.
- Narrow Batten panels can be field curved to a 4' radiused application.

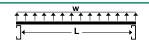
## **Select Seam®**



		Allowable Outward Loads (lbs/ft²) per Span (ftin.)								
Panel	Gauge	1' - 0"	1' - 6"	2' - 0"	2' - 6"	3' - 0"	3' - 6"	4' - 0"	4 - 6"	5' - 0"
1211 Calant Coom Name Detton	22ga	132	105	77	69	61	52	44	36	27
12" Select Seam Narrow Batten	24ga	95	78	61	54	48	41	35	28	22
ACH Colort Corne Name Potter	22ga	97	81	65	58	50	43	35	28	21
16" Select Seam Narrow Batten	24ga	70	55	40	36	32	28	24	19	15
47.35 II Calant Canan Wilde Batton	22ga	47	39	30	21	19	17	14	12	10
17.25" Select Seam Wide Batten	24ga	47	39	30	21	19	17	14	12	10

OUTWARD	LOAD	TABLE	LEGEND

L - Span (Inches) W - Distributed load



## NOTES:

- The information in this table applies to uniform loads only.
- Steel conforms to ASTM A792 (ZINCALUME®) 50,000 psi minimum yield.
- Maximum allowable outward load capacities are shown and dependent upon fastenerto-substrate capacities. Refer to IAPMO-UES report #ER-0309 for specific product capacities.
- Inward load tables not provided. Select Seam requires installation over a solid substrate.

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.







