

## Fastener Selection Guide



For trim-to-trim and trim-to-panel attachments.

Option for trim-to-trim

attachment. Not watertight

**Trims & Flashings Attachment** 

#14x7/8" Stitch (Lap) Screw

#12x3/4" Stitch

(Lap) Screw

1/8" Stainless

Steel Rivets

## Most Common Fasteners used in the Installation of Metal Roofing and Siding

Exposed Fastener Panels							
A A A B B							
REFER TO INSTALLATION GUIDES FOR EXACT FASTENER PLACEMENT							
Installation Type	Common Fasteners - Panel-to-Substrate (A)			Common Fasteners - Panel Lap (B)			
INSTALLATION OVER WOOD			#14 Milled Point		#14x7/8" Stitch (Lap) Screw		
INSTALLATION OVER METAL FRAMING		#12-14tpi Self-Drill (For 22-14ga Framing)			#14x7/8" Stitch (Lap) Screw		
		#1 (F	12-24tpi Self-Drill or 14ga & Heavier Framing)		Suew		

## Proper Installation of Gasketed Fasteners Correctly Driven Under Driven Over Driven

## FASTENER NOTES:

- Refer to installation guides for proper fastener attachment spacing and location of fasteners across panel. Additional fastener attachment information located within AEP SPAN's code compliance reports: ER-0550 & ER-0309.
- Items in shaded box are available color matched with our metal roofing or siding.
- Screws must be properly driven to ensure proper seal and holding strength. Do not underdrive or overdrive the screws, especially those with sealing
- Panel attachment screws must be long enough to penetrate through the substrate by at least 3/8" (if lumber, penetrate into lumber by at least one inch of effective threads (not including tapered portion).
- All screws must have durable, long life organic coatings, or be made of stainless steel to provide adequate protection against corrosion.
- It is recommended that fasteners be sourced through AEP Span to ensure quality fasteners, and color matching is achieved.

• it is recommended that rasteriers be sourced through AEP Span to ensure quality rasteriers, and color matching is achieved.						
Concealed Fastener Panels						
Installation Type		Common Fasteners				
	INSTALLATION OVER WOOD	#10 or #12 Pan Head Wood Screw <sup>1, 2</sup>				
	INSTALLATION OVER RIGID INSULATION + METAL DECK	#14 Deckfast™ or Concealor™ Long Length Deck Screws¹.²				
	INSTALLATION OVER METAL FRAMING	#12-14tpi HWH Self-Drill¹  #12-24tpi HWH Self-Drill¹  ¹Applicable Products: Span-lok™ hp, SpanSeam™, Flex Series, Perception Collection®, Prestige Series®	#10 or #12 Pan Head Self-Drill <sup>2</sup> #12-24tpi Pan Head Self-Drilll <sup>2</sup> <sup>2</sup> Applicable Products: Design Span® hp, Select Seam®, Flex Series, Flush Panel, Perception Collection®, Prestige Series®			