<u>SFS</u>

2" Butterfly Base & Tab Engineered Panel Clip



Features and Benefits

- Manufactured from high quality, corrosion resistant steel meeting strict mechanical property requirements
- Tightly controlled manufacturing tolerances for a secure and functional fit every time
- Allows limited thermal movement (determined by length of slide between the clip's top and base). Always follow the standing seam panel manufacturer's details and instructions on proper use, location and performance values of float clips as well as properly fixing of roof panels to the structure to prevent uncontrolled sliding

Application

Standing seam panel clips used for attachment of mechanically seamed panel types wherein movement of the roof panel system is required to allow for thermal expansion and contraction

Product Selection

Base						
Material No.	Item	Description	Carton Wt. (Ibs.)	Carton Qty.		
1126600	2" Butterfly base	18 ga. (1.2 mm) G-90 Galvanized	38	150		

Tab

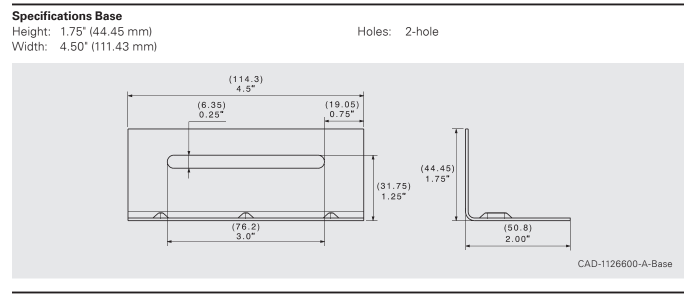
Material No.	Item	Description	Carton Wt. (Ibs.)	Carton Qty.
1216534	2" Butterfly tab	22 ga. (0.8 mm) G-90 Galvanized	7	150
1342536	2" Butterfly tab	22 ga. (0.8 mm) 304SS	6	150

Imperial values are approximate conversions.

All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes. (09/2023, V1.01)

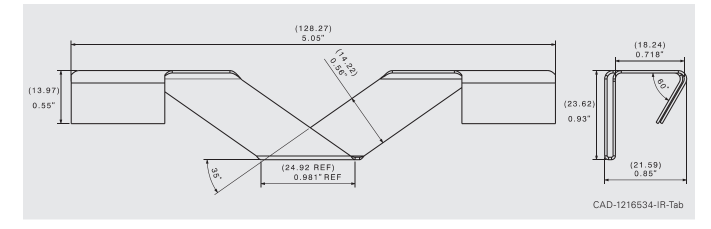
<u>SFS</u>

2" Butterfly Base & Tab Engineered Panel Clip



Specifications Tab

Height: 0.93" (21.59 mm) Horizontal Leg: 0.718" (18.24 mm)



Installation and Application Considerations

- Compatible with:
 - Englert S2500
 - Ultra Seam US-200
 - Zimmerman SS2000
- New Tech SS200
 - Roll Former Corp. 23C
 - Ultra Seam US-200C
- Refer to SFS standing seam fastener offering for panel clip attachment options
- Always consult with panel manufacturer or design engineer to ensure proper clip recommendations

© SFS, 09/2023, US, V1.01

US T 800 234 4533 us.sfs.com Canada T 866 847 5400 ca.sfs.com Metric values are approximate conversions. Imperial values are approximate conversions.

All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes. (09/2023, V1.01)