Architectural Roof Clip Fasteners

Low-profile head design for wood and steel applications



The efficiency of self-drilling fasteners and the aesthetics of an unobtrusive head are ideal for attaching metal roof clips to metal and wood.

Specifications

• Diameters: #10 to #12"

• Lengths: 1" to 2"

• Head Styles: Pancake

• Drive Systems: Phillips

• Material: Carbon steel

• Finishes: Silver or gray Stalgard® coating

Features & Benefits

- Eliminates separate drilling and tapping operations
- Pancake head improves aesthetics and prevents panel dimpling
- Stalgard coating provides 1000 hours of salt spray resistance (per **ASTM B117)**
- Gray Stalgard is ACQ-compatible

Catalog No.	Description	Drive System	Point Type	Finish*	Carton Quantity	Carton Weight			
For Steel									
EDO450	10-16 x 1"	#2 Phillips	#3	Silver Stalgard	4.000	34			
EDO460	10-16 x 1-1/2"	#2 Phillips	#3	Silver Stalgard	3,000	34			
EDO470	10-16 x 2"	#2 Phillips	#3	Silver Stalgard	2,000	28			
EDO735	12-14 x 1"	#2 Phillips	#3	Silver Stalgard	4,000	40			
For Wood/Light Gauge Steel									
ETA850	10-12 x 1"	#2 Phillips	Pierce	Gray Stalgard	4,000	37			
ETA855	10-12 x 1-1/2"	#2 Phillips	Pierce	Gray Stalgard	3,000	33			
ETA860	10-12 x 2"	#2 Phillips	Pierce	Gray Stalgard	2,000	27			
ETA870	12-11 x 1"	#2 Phillips	Pierce	Gray Stalgard	4,000	40			

^{*} Gray Stalgard coating is ACQ-compatible

Performance Data

Pull-Out Values (Lbs)

Diameter	Point Type	26 ga.	24 ga.	22 ga.	20 ga.	18 ga.	14 ga.	12 ga.
#10	#3	139	206	272	303	498	970	1495
#12	#3	142	214	296	349	580	1078	1553

Diameter	Point Type	1/2" Plywood	5/8" Plywood	3/4" Plywood	Yellow Pine	3/4" OSB
#10	Pierce	366	381	401	582	290
#12	Pierce	378	393	429	677	329

Shear values (Lbs)

Diameter	Point Type	20 ga.	18 ga.	16 ga.	14 ga.
#10	#3	301	503	710	969
#12	#3	775	1361	1624	1974

NOTE: All performance data shown is based on tests performed under laboratory conditions at independent construction testing facilities. The appropriate safety factor should be applied and code requirements factored into specification and use of these fasteners. A safety factor of 4:1 or 25% of the ultimate average values shown is generally accepted as an appropriate working load. Final determination of the appropriate safety factor and use of these fasteners is the sole responsibility of the user, specifying Engineer, Architect or other responsible person designing the connection. Due to a wide variety of application conditions or intervening factors not under our control, we assume no liability for the use of the information provided in this document. For additional product information and technical assistance,