Y EXTRUDED C

Fasteners and Expansion Shields



ZINC IS STANDARD, STAINLESS STEEL MUST BE SPECIFIED #10 SCREWS FOR EXTRUDED, #14 FOR CAST

Zinc Machine Screws Countersunk W/ Phillips Head #10-24 (¾" And 1¼" Lengths) or #14-24 (1½ Long) <u>Primary Use:</u> Bolt extruded treads to steel pan or concrete.	
Stainless Steel Machine Screws Countersunk W/ Phillips Head #10-24 (¾" And 1¼" Lengths) or #14-24 (1½ Long) 18-8 Stainless Steel, Primary Use: Bolt extruded treads to steel pan or concrete in corrosive environments or marine applications.	
#10-24 Hex Nut #10-24 or #14-24 Zinc or Stainless Steel available, use same type as screw. Primary Use: Bolt extruded treads to steel pan return or to secure wing anchors. Use with Stainless Steel Machine Screws.	
Wing Anchor Mild Steel or Stainless Steel, 1½"L x ¾"W x ½"H *Always include hex nuts on order, stainless steel must be specified Primary Use: Cast products in new concrete. Attached to tread with machine screws & nuts.	
Zinc Wood Screw Countersunk W/ Phillips Head #10 x 1½ or #14 x 1½ <u>Primary Use:</u> Extruded products on wood stairs	
Stainless Steel Wood Screw Countersunk W/ Phillips Head #10 x 1½ or #14 x 1½, 18-8 Stainless Steel Primary Use: Extruded products on wood stairs in corrosive environments	
#10 Tapcon Screw Galvanized, Countersunk W/ Phillips Head 1¼" and 1¾" Lengths Primary Use: Extruded products to existing concrete or masonry.	
#10 Expansion Shield Primary Use: Anchor tread to existing concrete or masonry, use with #10 machine screws.	
#8-32 x 3/4" Self-Tapping Zinc Machine Screw Countersunk W/ Phillips Head Primary Use: Attaches inserts to base FOR 2-STAGE WOOD & INSERTS ONLY	
Concealed Integral Anchor (Cast On Anchor) Aluminum. Approx. 1" long. Primary Use: Cast treads in new concrete. Only on types 100, 101, 101SP, 102, 103, 104, 105A, and 116 but MUST BE SPECIFIED. FOR FOUNDRY USE ONLY!	
#14 x 13/4" Tapcon Screw Galvanized, Countersunk W/ Phillips Head Primary Use: Cast products to existing concrete or masonry. FOR FOUNDRY USE ONLY!	