

**SECURITY SCREWS**

Security screws specifically designed for metal siding and roofing applications



**TORX<sup>®</sup> PIN-HEAD**

Maximum torque transfer and positive tool engagement means easier drive installation with less pressure and slippage. Torx<sup>®</sup> Pin Head offers a high degree of security and requires matching drive bit. Available in button head for neat appearance and plated with zinc and yellow chromate for additional corrosion protection.



T-27 Torx Pin  
Recess Drive

**Does your building need security?**

- ▶ Mini Storage
- ▶ Prisons
- ▶ Government Buildings
- ▶ Banks
- ▶ Dealerships

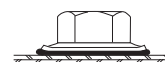


- ▶ Assembled with a BOND-SEALER<sup>™</sup> sealing washer that has EPDM vulcanized to a 20 Gauge galvanized backing that will withstand harsh weather conditions.

To assure a proper seal, torque the fastener until the EPDM sealant extrudes to the outer edge of the backing material.



**CORRECT**  
Slight circle of sealant extrudes to outer edge.



**TOO TIGHT!**  
Metal backing begins to turn up.



**TOO LOOSE**  
Sealant is not compressed and can not form a seal.

**SIZES AND PERFORMANCE SPECIFICATIONS**

	Size	Point Type	Drilling Thickness	Attachment Thickness	Box Quantity
A	#12-14 x 1-1/2"	DP3 LP	.036" - .210"	1.000"	2.0M
B	1/4-14 x 7/8"	DP1	.036" - .090"	.325"	2.5M

**MATERIAL:** C1018-1022 Carbon Steel

**PLATING:** .0003" Min. Zinc w/yellow chromate (48hrs Salt Spray)



We supply insert bits to make installation fast and easy!

**Pullout Test Result - Ultimate Average in Pounds**

Fastener Size	GAGE THICKNESS & ROCKWELL HARDNESS OF THE TEST PLATE								
	26 Ga. (.018") 45-49Rb	24 Ga. (.024") 46-52Rb	22 Ga. (.030") 61-67Rb	20 Ga. (.036") 54-62Rb	18 Ga. (.048") 64-73Rb	16 Ga. (.060") 65-67Rb	14 Ga. (.075") 68-70Rb	12 Ga. (.105") 74-86Rb	1/8" (.125") 75-91Rb
#12-14 DP3					533	752	1163	1947	2250
1/4-14 DP1	173	240	337	387	657	1250			

Contact Triangle Fastener for additional sizes and types of security screws.

DISCLAIMER: ALL TEST RESULTS AND SPECIFICATIONS ARE A RESULT OF LABORATORY TESTS. APPROPRIATE SAFETY FACTORS SHOULD BE USED BY THE USER OR SPECIFIER. DETERMINING THE PROPER FASTENER IS THE RESPONSIBILITY OF THE USER OR SPECIFIER. SINCE APPLICATION CONDITIONS VARY AND ARE UNCONTROLLABLE BY TFC, WE ASSUME NO LIABILITY FOR THE USE OF THIS INFORMATION.