



Stainless Steel Cable Ties

High temperature stainless steel cable ties are great for harsh environments. Perfect for installing heavy duty and high temp sleeving.

5″	- 100lb \$\$\$5.00\$V	250lb SSH5.00SV	20" - 100lb SSS20.0SV	250lb SSH20.0SV
7 ½″	- 100lb SSS7.50SV	250lb SSH7.50SV	27" - 100lb SSS27.0SV	250lb SSH27.0SV
14 ¹ / ₂ "	- 100lb SSS14.5SV	250lb SSH14.5SV		



Produc Cable

Stainless Steel Cable Tie Tool

Cable Tie Gun for steel ties cuts off excess strap when the selected tension setting is achieved. Produces consistent tension from tie to tie and saves installation time with one easy action. Cable Tie Gun - SSTG

Chrome Ties

Finish your custom application with genuine chrome cable ties from Techflex[®]. Perfect for finishing wire or hose projects with Chrome or Metallic Mylar[®] sleeving. The highly polished finish matches any metallic installation and provides a strong and attractive finish that resists wear, abrasion, and damage.

3³/₄" - CBC3.75SV 7¹/₂" - CBC7.50SV

Mylar[®] is a registered trademark of DuPont Corporation.

Low Profile Cable Ties

These cable ties are safer, smoother, and stronger than traditional cable ties. You can apply them to their bundle with side cutters or any industry installation tool. Manufactured from dependable 6/6 nylon, these unique cable ties are available in 7'' and 14'' lengths in either Clear (CL) or UV stabilized Black (BK).



7" - LPR7.00 14" - LPR14.0



Automatic Tension/Cutoff Cable Tie Tool

Single trigger tool tightens cable ties to a tension that the user presets with the tensioning wheel in the grip. Easy, one-handed operation and low profile design for installations in tight or hard to reach areas. For plastic cable ties up to 50 lb. Cable Tie Gun - AP-200

High Strength Nylon Cable Ties

Easy to use Nylon Cable Ties are perfect for virtually any bundling or management application! These economical, yet strong ties resist heat

and abrasion. 7¹/₂" - TYR7.50 Metal Barb 3³/₄" - TYR3.75 Metal Barb 7¹/₂" - CBR7.50 Plastic Barb* 3³/₄" - CBR3.75 Plastic Barb*

