

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

\$418C0 4" 18LB BLK CBL TiePanduit Corporation

| Catalog Number | S418C0 |
|-------------------------------------|---|
| Manufacturer | Panduit Corporation |
| Description | The S4-18-C0 Stronghold Cable Ties Offers Contractors An Economical Cable Tie Option For Commercial Construction and General-Purpose Applications. Miniature, 3.94" (100MM) Length and Are Ah-2 Plenum Rated. For Outdoor Use, Made Of Weather Resistant Nylon 6.6, Are Black In Color and Come In Packages Of 100. |
| Woight por unit | 0.0540 (lbs/each) |
| Weight per unit Product Category | Cable Ties & Wraps |
| | ouble nes & Wraps |
| Features media | Yes |
| Tensile Strength | 18 |
| Dimensions and Weight | |
| Length | 3.94 |
| Thickness | 0.05 |
| Width | NA |
| Descriptions | |
| Description | 4" 18LB BLK CBL TIE |
| extra long description | PAN S4-18-C0 StrongHold™ S4-18-C0 C |
| Long Description | The S4-18-C0 StrongHold Cable Ties offers contractors an economical cable tie option for commercial construction and general-purpose applications. Miniature, 3.94" (100mm) length and are AH-2 Plenum rated. For outdoor use, made of Weather Resistant Nylon 6.6, are black in color and come in packages of 100. |
| Product Type | Stronghold™ S4-18-C0 Cable Tie, Black, Pa 6.6, 18LB Min Loop |
| Special Features | Plenum |
| Manufacturer Information Brand | Panduit® |
| GTIN | 00613056257894 |
| Manufacturers Part Number | S4-18-C0 |
| UPC | 613056257894 |
| Taxonomies, Classifications, and (| |

Cable Tie



ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

| Availability minimum qty | 100 |
|-------------------------------------|---|
| Packaging | 100 |
| 5 1 | 1000 |
| _ | 1000 |
| Weight Per each | 0.054 |
| Uses, Certifications, and Standards | |
| standard | UL 62275 Compliant (Type 2, 21), RoHS Compliant |