## TYPE 21S SUPPORTING



## TYPE 21S SUPPORTING CABLE TIES

The new 2017 National Electrical Code (NEC) now permits UL Type 21S certified cable ties to be used as Supporting Devices in electrical installations.

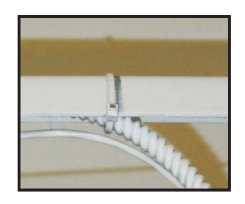
Type 21S Supporting Device classification certifies products for their suitability in providing primary support for flexible conduits, tubing, and cables in accordance with the maximum spacing intervals when specified in the relevant national installation codes, such as the 2017 National Electrical Code (NEC) and the 2015 Canadian Electrical Code (CEC).

Please notify installers to retain the product package. Electrical inspectors will review the packaging for the UL Type 21S Supporting Device certification symbol.

ACT is Type 21S certified for 50 lb. and 120 lb. Natural, Burgundy, Colors and UV Black cable ties. ACT continually strives to provide you with products that are certified to the highest industry standards.

Contact us for more information or samples.





## Reference documents:

NEC Articles effective January, 2017: 300.22 (C1) AH-2, 320.30 (A) Armored Cable Type AC, 328.30 Medium Voltage Cable Type MV, 330.30 Metal Clad Cable Type MC, 334.30 Non-metallic Sheathed Cable, 348.30 (A) Flexible Metal Conduit Type FMC, 350.30 (A) Liquid-tight Flexible Metal Conduit Type LFMC, 356.30 (1) Liquid-tight Flexible Non-metal Conduit Type LFNC, 362.30 (A) Electrical Non-metallic Tubing Type ENT

2015 CEC Articles: 12-510 (4) Non-metallic Sheathed Cable, 12-706 (1) Mineral-insulated Cable, Aluminum Sheathed Cable, Copper Sheathed Cable, 12-1010 (3) Flexible Metal Conduit, 12-1308 (1) Liquid Tight Flexible Conduit, 12-1504 Non-metallic Tubing







