



21S

Nonmetallic, Composite & All Cable Tie Fixing Devices

Type 21S cable ties pass the same tests as Type 2 but must also have additional qualifications for suitability to support flexible conduit and cables for building construction in accordance to national installation codes.

- TY25M, TY25M-2, TY25MX, TY28M, TY28M-2, TY28MX



21

Nonmetallic, Composite & All Cable Tie Fixing Devices


Type 21 cable ties pass the same tests as Type 2 but are made from a UL recognized material. In addition, they pass pre-qualifications to long-term performance characteristics of nonmetallic molding materials.

-



1

Nonmetallic & Composite Cable Ties

Retains at least 50% of declared loop tensile strength after all test conditions. Equivalent to , the component recognition mark for UL.

-



11

Nonmetallic & Composite Cable Ties

Type 11 cable ties pass the same tests as Type 1 but are made from a UL recognized material. In addition, they pass pre-qualifications to long-term performance characteristics of nonmetallic molding materials.

-



2

Metallic, Nonmetallic, Composite & All Cable Tie Fixing Devices

Retains 100% of declared loop tensile strength after all test conditions.

-



2S

Metallic, Nonmetallic, Composite & All Cable Tie Fixing Devices

Type 2S cable ties pass the same tests as Type 2 but must also have additional qualifications for suitability to support flexible conduit and cables for building construction in accordance to national installation codes. The key here is that metallic can only be 2S, but composite can be 2S or 21S.

-