

ARMOUR GU*RD



CABLE TIES

UV Stabilized & General Purpose Cable Ties

Item Number	Description	Tensile Strength	Size	Color	Pkg Qty
AGCT41B	UV Stabilized Cable Ties	18 lb	4.1"	Black	100/Bag
AGCT41N	General Purpose Cable Ties	18 lb	4.1"	Natural	100/Bag
AGCT111B	UV Stabilized Cable Ties	50 lb	11.1"	Black	100/Bag
AGCT111N	General Purpose Cable Ties	50 lb	11.1"	Natural	100/Bag
AGCT146B	UV Stabilized Cable Ties	50 lb	14.6"	Black	100/Bag
AGCT146N	General Purpose Cable Ties	50 lb	14.6"	Natural	100/Bag
AGCT76B	UV Stabilized Cable Ties	50 lb	7.6"	Black	100/Bag
AGCT76N	General Purpose Cable Ties	50 lb	7.6"	Natural	100/Bag
AGCT9B	UV Stabilized Cable Ties	120 lb	9"	Black	100/Bag
AGCT9N	General Purpose Cable Ties	120 lb	9"	Natural	100/Bag
AGCT15B	UV Stabilized Cable Ties	120 lb	15"	Black	50/Bag
AGCT15N	General Purpose Cable Ties	120 lb	15"	Natural	50/Bag
AGCT245B	UV Stabilized Cable Ties	175 lb	24.5"	Black	50/Bag
AGCT245N	General Purpose Cable Ties	175 lb	24.5"	Natural	50/Bag
AGCT36B	UV Stabilized Cable Ties	175 lb	36"	Black	50/Bag
AGCT36N	General Purpose Cable Ties	175 lb	36"	Natural	50/Bag
AGCT48B	UV Stabilized Cable Ties	175 lb	48"	Black	50/Bag



ARMOUR GU*RD

Features

- Tamperproof ties secure bags, cords and cables permanently
- · Locks tightly Won't stretch or slide
- · Engineered for durability and industrial indoor/outdoor use
- Temperature Rating: -40° to 180°F
- · Meets or exceeds UL Requirements

Technical Specifications

Material: Nylon 66

Color: Black, Natural

Sizes: 4.1" - 48"

Packaging: 50/Bag, 100/Bag

Country of origin: Made In China

Applications

- Armour Guard Cable Ties is a type of fastener for holding and securing items together. Because of their low cost and ease of use, cable ties are ubiquitous, finding use in a wide range of other applications.
- Manufacturing Architectural and Structural Metals, Mining, Agricultural, Motor Vehicles, Aerospace, Shipbuilding, and Pipelines
- · Construction Residential, Commercial, Bridges, Dams, Utilities

Usage Instructions

- Circle the cable tie around the objects that you wish to bundle.
- Thread the end of the cable tie through the square notch on the back of the tie then pull the end.
- Tighten the cable tie until you have a tight fit.

