



ModMyToys Deluxe High Density Nylon Weave Sleeving - 1/4" - Black

\$0.50 As low as
\$0.35

Product Images





Short Description

ModMyToys Deluxe high density nylon weave is the perfect sleeving product for protecting and improving the appearance of your computer wires and cables. This great product has been used in military wire harness applications for many years.

Description

ModMyToys Deluxe high density nylon weave is the perfect sleeving product for protecting and improving the appearance of your computer wires and cables. This great product has been used in military wire harness applications for many years.

ModMyToys Deluxe high density nylon weave sleeving's fabric-like softness and flexibility hide surprisingly tough specifications. The high coverage sleeving meets or exceeds military specifications MIL-I-47203 and MIL-S-47053. NM is highly resistant to abrasion, cuts, common automotive and marine chemicals, UV damage and vibration. It will not rot or retain moisture.

The wide operating temperature range allows this special nylon sleeving to protect delicate wiring in hot environments.

ModMy Toys Deluxe high density nylon weave sleeving creates a unique and attractive retro look when 1/8" is used in uni-sleeving your computer's PSU and other wiring projects. This sleeving's high density weave makes it impossible to see the wires beneath. This is the sleeving the professionals in house at PPCS use when uni-sleeving customers cables in black. Extremely Impressive look, just check out the pictures!

This product is sold and priced BY THE FOOT. The is cut to order and non-returnable for any reason.

Features

- Dense, Full Coverage Construction
- Economical & Easy to Install
- Cut & Abrasion Resistant
- Soft, Pliable & Quiet
- Halogen Free

- Resists Gasoline and Engine Chemicals
- Wide Operating Temperature Range
- Top choice for Uni-sleeving your computer cables!

Specifications

0

Additional Information

Brand	ModMyToys
SKU	MMT-NM0.25-BK
Weight	0.0200
Color	Black
Sleeve Size	1/4"
Material	Nylon

