

Description

Conductive woven nylon fabric tape for low current DC applications.

Flexible - ideal for wearable electronics, pliable switches and other prototyping.

Cold wash- no dry.

Sewable, stickable, scrunchable, bendable.

Safety Guidelines

Warning: Contains small parts, sharp points/edges, and conductive materials.

Avoid damage to the product. Avoid corrosive materials, water and abrasives.

Avoid oral contact. Avoid other materials that could affect the integrity of the product.

MakeON Products

MakeON Space Tape Roll, MakeON Space Hook & Loop, MakeON Space Tape Sheet, MakeON Launchpads, MakeON Journey Inventure Kit, MakeON Expedition Inventure Kit

Features

- Readily allows electric current Release paper backed conductive adhesive.
- Low corrosion.
- Easy to cut with little to no fray with no adhesive backing.
- Highly conductive, lower resistance than copper.
- Silverized nylon fabric makes projects

Benefits

- » Readily allows electric current
- » Build capacitive touch sensor
- » Space Tape materials and other conductive items like thread, paint, clips and wires.
- » Works great with the Launchpads, station and Shuttle and all other MakeON products

OKdo

Micro:bit, Arduino, SEEED, Kitronik E-Textiles Kit for the BBC micro:bit,

SPACE TAPE



SPC_TAPE_10Mv100



Dimensions

5 mm x 10M Roll- approximately 1.2 mm thick

Launchpad

Type

Position #	4
Standard	SEED

Dimension

Dimensions	MM
Length	1000
Width	50
Height	1.2

Electronic Data

Type	Amps
Max current	1.5
Maximum per track	1.5



Instructions

Easy to cut with little to no fray with no adhesive backing

Use Space Tape, conductive, thread and e-textile fabrics to go even further with circuit flexibility.

Use Space tape, conductive paint, wire, thread, copper tape, alligator clips, banana plugs and more.



Frequently Asked Questions

Who Can electronics brands be used with these? Yes. MakeON was designed for exactly this. Low power DC Converters recommended.

Who uses Launchpads? MakeOn Products are recommended for anyone 5 years old and up.