### VELCRO® brand

# Woven Hook and Loop





#### **VELCRO®** brand

## Woven Hook and Loop

The VELCRO® brand woven hook and loop fastener is where it all began. Our family of woven fasteners includes traditional nylon hook and loop as well as a number of other polyester and specialty fasteners. Each hook and loop style offers its own unique set of performance and aesthetic characteristics. Standard widths are 5/8", 1", 1 1/2", 2", and 4" for most products. Please contact us for information on dye-to-match colors and special widths.

### The right materials

#### **Nylon**

Hook and loop fasteners woven from nylon are suitable for a wide range of every day applications thanks to the versatility and durability of synthetic nylon yarns. VELCRO® brand nylon hook and loop can be sewn or applied with an adhesive.

### Aramid

Our HI-AIR® hook and loop is woven with aramid yarns, a synthetic yarn spun from strong, heat resistant fibers. These unique fasteners meet a number of military and fire retardant specifications for use in aerospace applications.\*

### Polyester

Our polyester hook and loop fasteners are UV, chemical, and water resistant, making them ideal for applications where outdoor durability is a must. VELCRO® brand polyester hook and loop is woven from 100% synthetic polyester yarn and can be sewn or applied with an adhesive.

#### Stainless Steel

HI-GARDE® hook and loop fasteners are woven with 100% stainless steel yarns. This closure system is resistant to heat up to 800°F and can be sewn, welded, or applied with an adhesive.

### ...for the right applications.





Aerospace
Agriculture
Apparel & Footwear
Cable Management
Furnishings
Health Care
Home and Office
Packaging
Personal Care
Protective Apparel
Signage

Sporting Goods
Tactical Equipment





### VELCRO® brand Nylon Hook and Loop

Closure System	Cycle Life	Peel Strength		Shear Strength Length-Wise	Tension Strength	
Hook 65 and Loop 1000	High	1.0 PSI		13.0 PSI	6.5 PSI	
Hook 65 and Loop 2000	High		.35 PSI	7.5 PSI	7.5 PSI	
Hook 88 and Loop 1000	High		1.2 PSI	14.0 PSI	6.5 PSI	
Hook 88 and Loop 2000	High	.35 PSI		8.5 PSI	8.5 PSI	
Temperature Range (1000 hours of exposure)			Available Put-Ups			
-70°F to 200°F (-56.7°C to 93.3°C)			25 or 50 yard rolls, crosswound spools and dispenser packs			

### **VELCRO®** brand Polyester Hook and Loop

Closure System	Cycle Life	Peel Strength		Shear Strength Length-Wise	Tension Strength	
Hook 81 and Loop 9000	Medium	.8 PSI		14.0 PSI	7.5 PSI	
Temperature Range (1000 hours of exposure)			Available Put-Ups			
-70°F to 200°F (-56.7°C to 93.3°C)			25 or 50 yard rolls, crosswound spools and dispenser packs			

### Specialty Hook and Loop

Closure System	Cycle Life	Peel Strength		Shear Strength Length-Wise	Tension Strength	
HI-AIR® Aramid Hook and Loop	Medium	.5 PSI		7.5 PSI	3.0 PSI	
Temperature Range (1000 ho	Available Put-Ups					
-70°F to 350°F (-56.7°C t	25 or 50 yard rolls					
Closure System	Cycle Life	Peel Strength		Shear Strength Length-Wise	Tension Strength	
HI-GARDE® Stainless Steel Hook and Loop	Low	.4 PSI		15.0 PSI	2.0 PSI	
Temperature Range (1000 ho	Available Put-Ups					
-40°F to 800°F (-40°C to 426.7°C)			75 foot rolls			
Closure System	Cycle Life	Peel Strength		Shear Strength Length-Wise	Tension Strength	
87S Quadralobal Mushroom Hook and Loop 1000	Low	3.0 PSI		80.0 PSI	18.0 PSI	
Temperature Range (1000 hours of exposure)			Available Put-Ups			
-40°F to 200°F (-40°C to 93.3°C)			50 yard rolls			



ISO 9001

THE VELCRO COMPANIES ARE WORLDWIDE LEADERS IN FASTENING SYSTEMS OFFERING A WIDE RANGE OF SOLUTIONS FROM STANDARD HOOK AND LOOP TO COMPLETE FINISHED PRODUCTS.

 ${\bf 50}$  years of experience: We are proud of our heritage in innovation, having over  ${\bf 300}$ ACTIVE PATENTS TO OFFER BETTER SOLUTIONS TO SATISFY OUR CUSTOMERS' NEEDS.





















800.876.9922

Fax: 800.758.5424 Email: sales@fastenation.com

#### **NEW JERSEY LOCATION**

120 Brighton Road, Unit 2 Clifton, NJ 07012 Phone: 973.591.1277

Fax: 973.591.1443

#### **SOUTH CAROLINA LOCATION**

234 Seven Farms Drive, Ste. #213 Charleston, SC 29492 Phone: 843.606.9600 Fax: 843.606.9633

#### WORLDWIDE LOCATIONS

