STRONGHOLD

StrongHold™ PVC Electrical Tape designed to support contractors and the way they work



Reliable-Convenient-Economical

StrongHold™ Electrical PVC Vinyl Tape Full Line Offering

With over 25 varieties of tape designed for insulating, bundling and identifying in various indoor/outdoor environments, we are confident that we have all your application needs covered.

StrongHold[™] offerings are committed to providing the contractor with reliable convenient, economical products to support their installations.

Not sure which grade of tape is necessary for your application? Take a look at our chart to compare options.

Heavy Duty



General Purpose







	HEAVY DUTY	PROFESSIONAL	GENERAL PURPOSE
Thickness	8.5 mil	7.0 mil	7.0 mil
Low temperature rating	0°F -18°C	3 0°F -18°C	¥ 14°F -10°C
High temperature rating	221°F 105°C	221°F 105°C	176°F 80°C
Sticking power (adhesion to steel at 72°F)	2.2 N/cm TYP	2.2 N/cm TYP	1.6-1.8 N/cm
Elongation	300% TYP	260% TYP	200% TYP
Breaking strength	38 N/cm TYP	30 N/cm TYP	□ 25 N/cm TYP
Color	•		

StrongHold™ Electrical PVC Vinyl Tape Full Line Offering

Suitable for primary insulation and splicing up to 600V and can be used as protective jacketing. Our offering protects against an array of abrasive and corrosive materials, while providing quality adhesion properties, as well as resistance of UV rays and cold weather.

Heavy Duty and Professional Grade Tape



Heavy Duty grade that offers easy application for high level performance over a range of temperatures with protection against UV rays, abrasion, water, oil and other corrosive chemicals. Suitable for primary insulation for splicing up to 600V and can be used as protective jacketing.

T 43

Pressure sensitive vinyl e

Pressure sensitive vinyl electrical tape that offers high abrasion resistance with easy application over a range of temperatures. Flame retardant as well as cold resistant, suitable for primary insulation for splicing up to 600V and can be used as protective jacketing.

ST35



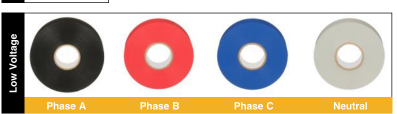
Available in nine colors for color coding, excellent elasticity and insulating properties. Professional grade designed to handle range of temperatures with protection against abrasion, water, oil and other corrosive chemical. Suitable for primary insulation for splicing up to 600V and can be used as protective jacketing.

2	StrongHold™ Part Numbers	Case Quantity	Min. Order Qty.	Color	Thickness	Dimension
Ē	ST88-075-66BK	100	20	Black	8.5 mil	0.75" x 0.0085" x 66'
>	ST88-100-108BK	80	20	Black	8.5 mil	1.0" x 0.0085" x 108'
ea/	ST88-150-66BK	100	20	Black	8.5 mil	1.5" x 0.0085" x 66'
Ē	ST88-200-66BK	40	20	Black	8.5 mil	2.0" x 0.0085" x 66'

	StrongHold™ Part Numbers	Case Quantity	Min. Order Qty.	Color	Thickness	Dimension
	ST35-075-66BU	20	20	Blue	7 mil	0.75" x 0.007" x 66'
Grade	ST35-075-66BR	20	20	Brown	7 mil	0.75" x 0.007" x 66'
25	ST35-075-66GY	20	20	Gray	7 mil	0.75" x 0.007" x 66'
	ST35-075-66GR	20	20	Green	7 mil	0.75" x 0.007" x 66'
o u	ST35-075-66OR	20	20	Orange	7 mil	0.75" x 0.007" x 66'
SS	ST35-075-66RD	20	20	Red	7 mil	0.75" x 0.007" x 66'
Professional	ST35-075-66VI	20	20	Violet	7 mil	0.75" x 0.007" x 66'
Ę	ST35-075-66WH	20	20	White	7 mil	0.75" x 0.007" x 66'
	ST35-075-66YL	20	20	Yellow	7 mil	0.75" x 0.007" x 66'
	ST43-075-66BK	100	20	Black	7 mil	0.75" x 0.007" x 66'

US Electrical Tape Color Usage Chart







StrongHold™ Product Full Line Offering

StrongHold™ General Purpose Tape

4



ST14



Excellent conformability properties and ease of tearing due to high elongation. Non-corrosive and pressure-sensitive adhesive which eliminates the need for catalysts during application. Flame retardant as well as cold resistant. Suitable as a primary insulation when used for splicing up to 600V.

ST17



Excellent conformability properties and ease of tearing due to high elongation. Non-corrosive and pressure-sensitive adhesive which eliminates the need for catalysts during application. Flame retardant as well as cold resistant. Suitable as a primary insulation when used for splicing up to 600V.

ST15





Non-corrosive and pressuresensitive adhesive which eliminates the need for heat, moisture or other catalysts to affect the application. High elongation, nonflammable and able to be used in various weather conditions. Suitable as a primary insulation when used for splicing up to 600V.

	StrongHold [™] Part Numbers	Case Quantity	Min. Order Qty.	Color	Thickness	Dimension
	ST17-075-66BU			Blue		0.75" x 0.007" x 66'
	ST17-075-66BR			Brown	7 mil	
Se	ST17-075-66GY			Gray		
<u>od</u>	ST17-075-66GR			Green		
Purp	ST17-075-66OR		20	Orange		
60	ST17-075-66RD	100		Red		
er	ST17-075-66YL	100		Yellow		
General	ST17-075-66VI			Violet		
9	ST17-075-66WH			White		
	ST14-075-60BK			Black		0.75" x 0.007" x 60'
	ST15-075-66GRYL			Yellow with Green Stripes	5 mil	0.75" x 0.005" x 66'

Complimentary Products

Specialty Tape



Nylon Cable Ties



Terminals



WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

©2021 Panduit Corp. ALL RIGHTS RESERVED. SFCB23--SA-ENG replaces SFCB17--SA-ENG 07/2021

