# Tape and Sealant

### Pro Grade PVC Electrical Tape

### StrongHold™ Professional Grade Electrical Tape is a 7 mil non-corrosive, pressure sensitive vinyl electrical tape that provides high abrasion resistance with easy

application over a range of temperatures. Flame retardant and cold resistant, with excellent elasticity and insulating properties. High-elongation. Protects against abrasion, water, oil, and other corrosive chemicals. Suitable as primary insulation when splicing up to 600 Volts. Can be used as protective jacketing.

StrongHold™ Pro Grade Tape is offered in black (ST-43) and in nine colors for color coding (ST35). Packaged individually in clear plastic storage pucks.

- 7 mil thickness
- 0°F to 221°F (-18°C to 105°C)
- 260% elongation typ
- 30 N/cm breaking strength typ
- 2.2 N/cm sticking power typ (adhesion to steel at 72° F)





3/4" x 66' x .007' 19mm x 20m x .177mm

Part Number ST43

Color Black

#### StrongHold ST35

3/4" x 66' x .007" 19mm x 20m x .177mm

Part Number ST35-WHITE ST35-GREEN

- White Green Gray Red
- ST35-GRAY ST35-RFD ST35-VIOLET ST35-BLUE ST35-ORANGE

ST35-BROWN

ST35-YELLOW

Violet Blue Orange

Brown

Yellow



-18°C TO 105°C







# General Purpose PVC Electrical Tape

### StrongHold™ General Purpose PVC Electrical Tape

is an economical 7 mil, high-elongation vinyl tape with non-corrosive, pressure sensitive rubber adhesive. Excellent conformability properties. Abrasion and weather-resistant. Excellent mechanical and electrical insulation properties. Wraps smoothly and holds tight over a wide temperature range. Suitable as primary insulation when splicing up to 600 Volts or 80°C (176°F).

StrongHold™ General Purpose comes in black (ST14) and in nine colors for color coding (ST17). Individual cellophane wrapped rolls.

- 7 mil thickness
- 14°F to 176°F (-10°C to 80°C)
- 200% elongation typ
- 25 N/cm breaking strength typ
- 1.6-1.8 N/cm sticking power typ (adhesion to

steel at 72° F)



### StrongHold ST14

3/4" x 60' x .007' 19mm x 18m x .177mm

Part Number

Color Black

Color

#### StrongHold ST17

3/4" x 66' x .007" 19mm x 20m x .177mm

Part Number ST17-WHITE ST17-GREEN

O White Green ST17-GRAY Gray

ST17-RED ST17-VIOLET ST17-BLUE ST17-ORANGE

Red Violet Blue Orange

ST17-BROWN ST17-YELLOW

Brown Yellow













## Heavy Duty PVC Electrical Tape

StrongHold™ Heavy Duty PVC Electrical Tape applies easily and provides a high level of performance over a range of temperatures. Protects against abrasion, water, oil, and other corrosive chemicals.

Flame retardant, UV resistant, cold resistant, non-corrosive, lead free. Suitable as primary insulation when used for splicing up to 600 Volts or 80°C (176°F) and can be used as protective outer jacket in low

temperature applications.



- 0°F to 221°F (-18°C to 105°C)
- 300% elongation typ
- 30 N/cm breaking strength typ
- 2.2 N/cm sticking power typ (adhesion to steel at 72° F)



-18°C TO 105°C





#### StrongHold ST88

3/4" x 66 x .0085" 19mm x 20m x .21mm

Part Number ST88

Color Black

2" x 66' x .0085" 50.8mm x 20.1m x .021mm

Part Number ST88-2

Color Black

# Self-Fusing Silicone Tape

Wrap 'N Seal Self-Fusing Silicone Tape self fuses and cures in 24 hours to form a permanent, moisture-tight seal. Ideal for high temperature and marine use.

- Has no adhesive lining, applying cleanly with no sticky residue
- Center ridge acts as a wrapping guide for a uniform application





#### Wrap 'N Seal Tape

1" x 20' 25.4mm x 6.1m

**Part Number** SW-BLK SW-WHT SW-GRN

Black O White Green Gray

Color

Red

SW-GRY SW-RED SW-BLU SW-ORG

Blue Orange SW-CLR Clear

SW-YEL Yellow SW-GLO Glow in the Dark

# Sealant Tape

Canusa® CTSB-2 Rubber Based Sealant Tape is specially designed for use with heat shrink tubing. This nonconductive material softens to fill voids, provides a superior waterproof seal, remains flexible over time, and provides excellent adhesion to PVC, PE, and steel.



-30°C TO 85°C

Canusa® CTSG-1 Sealant Tape is a crosslinked, gray butyl tape suitable for continuous high temperature applications. This nonconductive material environmentally seals areas and tubing, smooths transitions and protects sharp edges, and is resistant to common fluids and solvents.



-30°C TO 105°C





#### **CTSB-2 Sealant Tape**

2" x 25 50.8mm x 7.62m

Part Number CTSB-2

Color Black

### **CTSG-1 Sealant Tape**

1" x 25' 25.4mm x 7.62m

Part Number CTSG-1

Color Gray