STRENGTH

The better the stretch, the better the seal. WarriorWrap delivers leading elasticity and dielectric strength.

832 Series		732 Series		722 Se	ries	716 Series		
Thickness (mils)	8.5	Thickness (mils)	7	Thickness (mils)	7	Thickness (mils)	7	
Elongation at Break (%)	250	Elongation at Break (%)	286	Elongation at Break (%)	200	Elongation at Break (%)	200	
Dielectric Strength (V/mil)	1165	Dielectric Strength (V/mil)	1289	Dielectric Strength (V/mil)	1200	Dielectric Strength (V/mil)	1200	

ADHESION

Rubber-based adhesive sticks to a range of materials, ensuring a secure insulating seal on uneven surfaces.

832 Series		732 Series		722 Ser	ies	716 Series		
Adhesion to Steel (oz/in)	34	Adhesion to Steel (oz/in)	33	Adhesion to Steel (oz/in)	22	Adhesion to Steel (oz/in)	16	
Adhesion to Backing (oz/in)	36	Adhesion to Backing (oz/in)	33	Adhesion to Backing (oz/in)	22	Adhesion to Backing (oz/in)	16	

TEMPERATURE PERFORMANCE

Our professional-quality electrical tape keeps a tight grip in extreme temperature conditions.

832 Series		732 Series		722 Se	ries	716 Series		
Operating Temp.	0°F to 221°F, -18°C to 105°C	Operating Temp.	0°F to 221°F, -18°C to 105°C	Operating Temp.	20°F to 176°F, -7°C to 80°C	Operating Temp.	20°F to 176°F, -7°C to 80°C	

COLOR-CODED

Keep cable marking simple by using our full range of bright, fade-resistant colors.

GROUND	LIGHTING CONTROL		LOW-VOLTAGE 120/240V				HIGH-VOLTAGE 277/480V			
GREEN	PINK	VIOLET/ PURPLE	PHASE A BLACK	PHASE B RED	PHASE C BLUE	NEUTRAL WHITE	PHASE A BROWN	PHASE B ORANGE	PHASE C YELLOW	NEUTRAL GREY

