



Chase & Sons[®] L962-100CBP Service Entrance Tape

CONSTRUCTION	Glass Scrim
	Polypropylene Film

DESCRIPTION Chase & Sons[®] L962-100CBP is a laminated tape composed of glass scrim bonded to polypropylene film with a fire retardant adhesive. It is primarily intended for use as a replacement for glass braid on SEU and SER Service Entrance Cable and can also be used as a bedding or binding tape.

TECHNICAL DATA

Property	US Customary	Metric	Test Method
Thickness	0.0055″	0.140 mm	ASTM D374
Weight	16.5 lb/csy	89.6 g/m²	Measured
Yield	6.1 sy/lb 1.53 lbs/mft @ 1" width	11.2 m²/kg 0.90 kg/km @ 10mm width	Calculated
Tensile Strength	18000 psi	124 MPa	Calculated
Break Strength	100 lbs/1" width	175 N/10mm width	ASTM D882
Flammability	Self-extinguishing when ta	ped in place (contains non-flam	mable scrim)

GENERAL PROPERTIES

Color	Black
Surface	Dry BOPP side; slight tack reverse
Thread Count	20 x 10 (10 x 10 visual)"
Standard Core	3" or 6" Paper

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