

Sleeve Wrap SWGP-SA

Sleeve wrap SWGP-SA is a flexible PET wraparound protective sleeve with a self-adhesive edge. The woven PET construction provides flexibility, spring back and high resistance to abrasion. It is designed to protect wiring, cables, pipes, hoses and foam insulation from mechanical degradation arising from exposure to touch conditions in vibrating installations. SWGP-SA is installed by opening up the sleeve, feeding over the application and releasing. Once fitted, it is secured along its length by peeling away the PET adhesive liner and pressing the edge firmly in position for a perfect bond which remains intact during installation and service.



Sizes

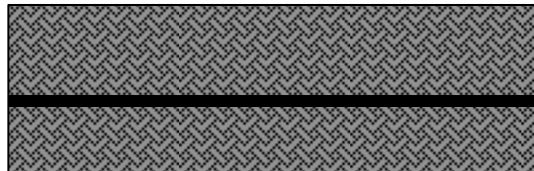
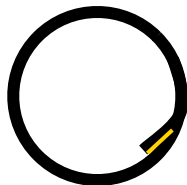
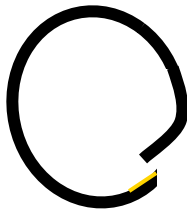
13mm Black x 1.22m
16mm Black x 1.22m
19mm Black x 1.22m
25mm Black x 1.22m

Features

- Flexible
- Wraparound – Side Entry For Breakouts
- Self Closing
- Self Adhesive Edge
- Abrasion Resistant
- Range 10-30mm
- Operating Temperature -50°C to 150°C

Technical Data

Specific Gravity	ISO R1183	1.38 g/cm ³
Thickness	BS EN 5084	0.54mm
Weight	GSM	270
Tensile Stress	N/sq.mm	650
Elongation	%	20
Warp Yarn	Dtex	1100
Weft Yarn	mm	0.25 round
Tensile Warp	BS EN 13934	5000 N/50 mm
Tensile Weft	BS EN 13934	1600 N/50mm
Sett Warp Ends/100mm	BS EN 1049	165
Sett Weft Picks/100mm	BS EN 1049	108
Flammability	FMVSS302	<100mm/min
Operating Temperature Range		-50°C to +150° C
Melt Temperature		257°C-Woven PET



All information shown, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of the product for their application. Express makes no warranties as to the accuracy or completeness of the information and disclaims any liability regarding its use. In no case will Express be liable for any incidental, indirect or resale, use or misuse of the product. Express specifications are subject to change without notice. In addition Express reserves the right to consequential damages arising from the sale, make changes in materials and processing, without notification to the Buyer, which do affect compliance with any applicable specification.