

Expando® B150

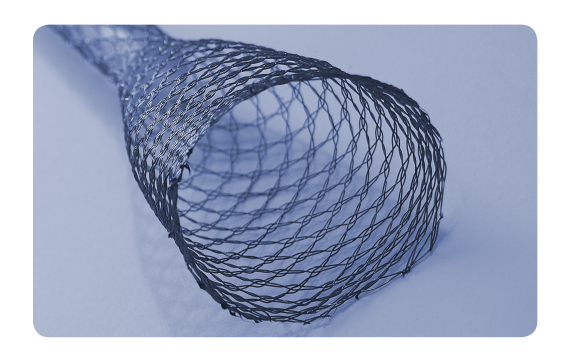
Product Highlights

- Operating temperature from -55°C to +125°C (-67°F to +257°F)
- Low toxicity and smoke generation
- Highly expandable design for bundling of wire harnesses over short and long lengths
- Stable construction once expanded
- Time reduction over standard tying methods
- Low profile solution
- EN 45545-2
- Allows visualization of color coding of cables underneath
- Does not trap heat or humidity
- Rot-free



Our manufacturing sites are certified ISO 9001, ISO/TS 16949, or AS/EN 9100, and ISO 14001

EXPB150_12072015



Expando® **B150** is a highly expandable sleeve designed for bundling of wire harnesses. Rated to +125°C (+257°F), Expando® B150 meets the standard of the railway industry in terms of flammability.

The design of Expando B150 allows the product to remain stable once expanded and its outstanding expansion range allows it to cover wire harness definitions from 5 to 55 mm with only 3 sizes. A special tool has been designed in 2 choices of lengths to speed-up installation over small and long lengths.

The inherent properties of the raw materials used give Expando B150 low levels of flammability, toxicity and smoke generation.

Expando B150 is used in the railway industry for its outstanding properties in extreme environments and its quick installation compared to standard tying methods. Expando B150 should be considered for railway applications.







Performance Data – Expando[®] B150

Property	Test Method	Result	
PHYSICAL			
Operating temperature range		-55°C to +125°C (-67°F to +257°F)	
Flammability/Smoke Density/Toxicity	EN 45545	R22 HL3 R23 HL3	
MECHANICAL			
Vibration	ASTM D4728	No damage to cables	
CHEMICAL			
Fluid Resistance - Hydraulic fluids: NATO.0.156	EN 6059-303 Immersion for 24hrs at +70°C (+158°F)	No visible degradation or alteration after being exposed	
Mould Growth	EN6059-306	Pass	

Product Specifications

Longitudinal shrinkage should be taken into account when utilizing expansion properties of the sleeve

Commercial	Recommended Application Range mm (in)		Maximum Opening	Maximum Weight	Standard Packaging
Part Number	Min Ø	Max Ø	Diameter (mm)	g/m (lb/ft)	m (ft)
Expando B150 10-X	5 (3/16")	18 (45/64")	25 (1")	2,2 (0,0015)	1200 (3937′)
Expando B150 20-X	15 (19/32")	28 (1-3/32")	38 (1-1/2")	3,5 (0,0023)	900 (2953′)
Expando B150 40-X	25 (1")	55 (2-5/32")	60 (2-3/8")	5,1 (0,0034)	700 (2297′)

Note: X = 0 (black)

Part Numbering System

Example	Product Name	Size	Color	Quantity
	Expando B150	10	0 (black)	1200 m (3937 ft)



