

RAILDUCT SNAPLOCK CONNECTOR



Note on application: The SNAPLOCK CONNECTOR is designed for use on the Network Rail Telecommunications duct network. A male and female part is fitted to opposite ends of coiled duct. Threaded onto the duct, they then provide a push fit connection with airtight seal.

1.0 PART NUMBER	SLC90032 / SLC90050 / SLC90063
2.0 STANDARD DESCRIPTION	Snaplock Two piece duct connector with thread to fit 32mm, 50mm or 63mm O/D HDPE ducts.
3.0 MATERIAL	Impact modified, UV Stabilised Polypropylene PPCP C2467, 20% talc filled & Rubber 'O' Ring
4.0 TEMPERATURE RANGE	-20°C to +100°C
5.0 ROCKWELL HARDNESS	79 M-Scale, 117 R-Scale
6.0 TENSILE IMPACT STRENGTH	No Break 73 Degrees F / -40 Degrees F
7.0 COMPRESSIVE STRENGTH	11800psi
8.0 TENSILE ELONGATION @ BREAK	75 @ 2.0 in/min @ 73 degrees F
9.0 SHEAR STRENGTH	6400 psi
10.0 COLOUR	Black
11.0 DIMENSIONS	Please refer to the product drawing below
12.0 INSTALLATION	Please refer to the Installation Guide



PRODUCT DATA SHEET

049

ACCESS
CHAMBERS

DUCT
ACCESSORIES

ENCLOSURES

NETWORK
PROTECTION

DUCT SIZE	A	B	C	D	E	F
32mm	32mm	26mm	65mm	15mm	35mm	50mm
50mm	50mm	40.8mm				
63mm	63mm	54mm				

