

# UK\_DS\_75128

Issue Number: 1A

Page 1 of 2



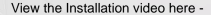
# 75128 - EM-WRAP



A flexible Rubber wrap closure designed to provide repair protection and additional protection to microduct tube bundles at a joint location or where a window cut has been made and microducts are branched off within access chambers.

## **Application**

Ideal for use in Underground installations, the EM-WRAP can be fitted to Ø20mm - Ø40mm microduct bundles (size including connectors).





#### **Features**

- 400mm (L)
- Ability to 'cut to size' in 10cm increments
- Provides additional Mechanical Protection to Microducts in access chambers
- · Ideal for Microduct jointing and branching
- Securing Tabs & 4 x 250mm x 7.6mm wide Nylon releasable cable ties
- Flexible enough to be stretch and be wrapped around tube bundles
- · Quick and easy to install and Remove
- Re-useable
- Specifically designed for ducted microduct bundles

### **Material & Technical data**

- Operation: -20°C to 70°C
- Polyolefin based thermoplastic elastomer that handles like rubber
- UV-Stabilized

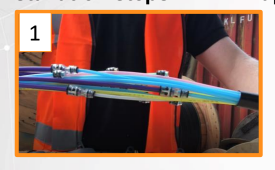


# UK\_DS\_75128

Installation steps – EM-Wrap

Issue Number: 1A





Carry out a window cut and create any necessary drops using connectors and endcaps.



Unpack the EM-Wrap, disposing of the packing responsibly. Keep the cable ties safe.



Wrap the EM-Wrap round the tube bundle and drops with the four tabs on the outside.



Tuck the tabs though the slots and pull tight to secure in place.



Place a cable tie over each of the tabs and pull hand tight. (Tools not required).



Check that the wrap does not move over the bundle and tighten cable ties where necessary.





Over tightening of the cable ties can risk damaging the tubes inside. they can be unfastened, if required, using the release button on the head. Remove tails from the cable ties using snips