



FibreFlow  WEBFLEX™

A FLEXIBLE DIRECT BURIAL SOLUTION



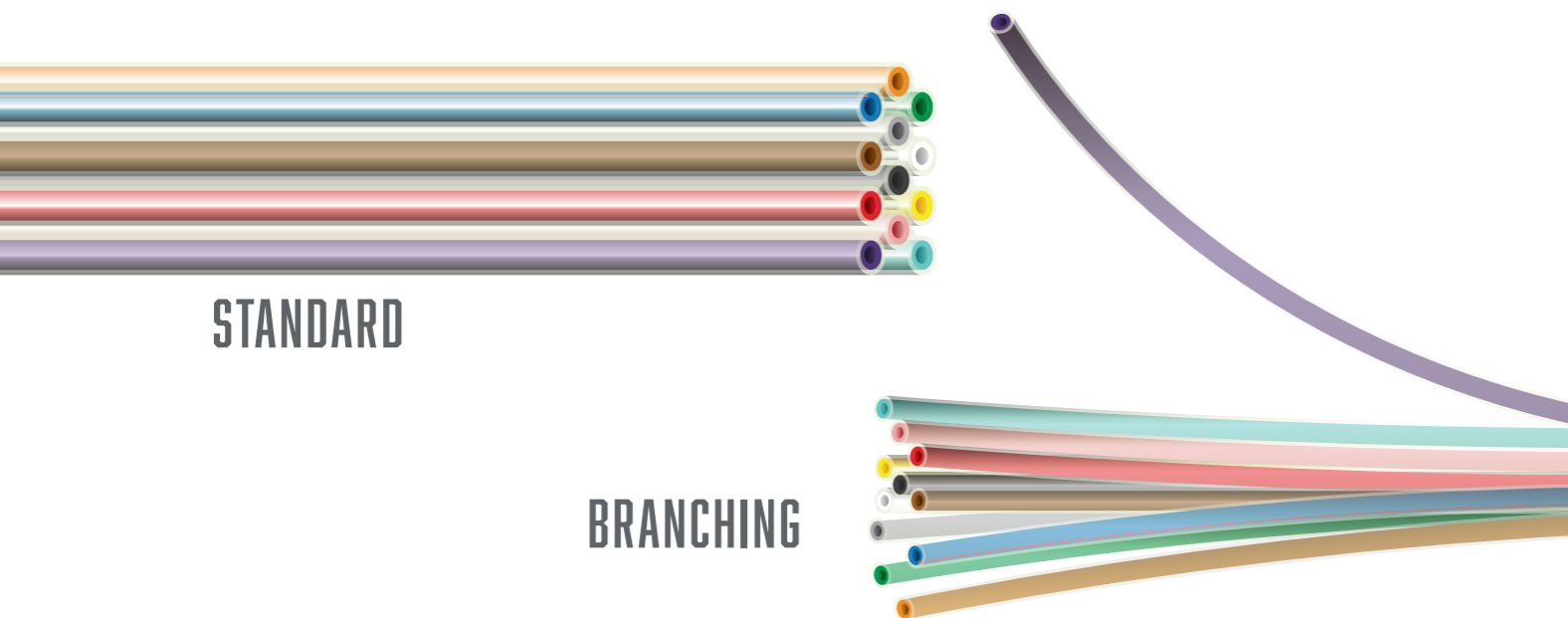
Direct burial solution

Suitable for Microtrench & Opentrench

LDPE sheath for easy stripping and branching

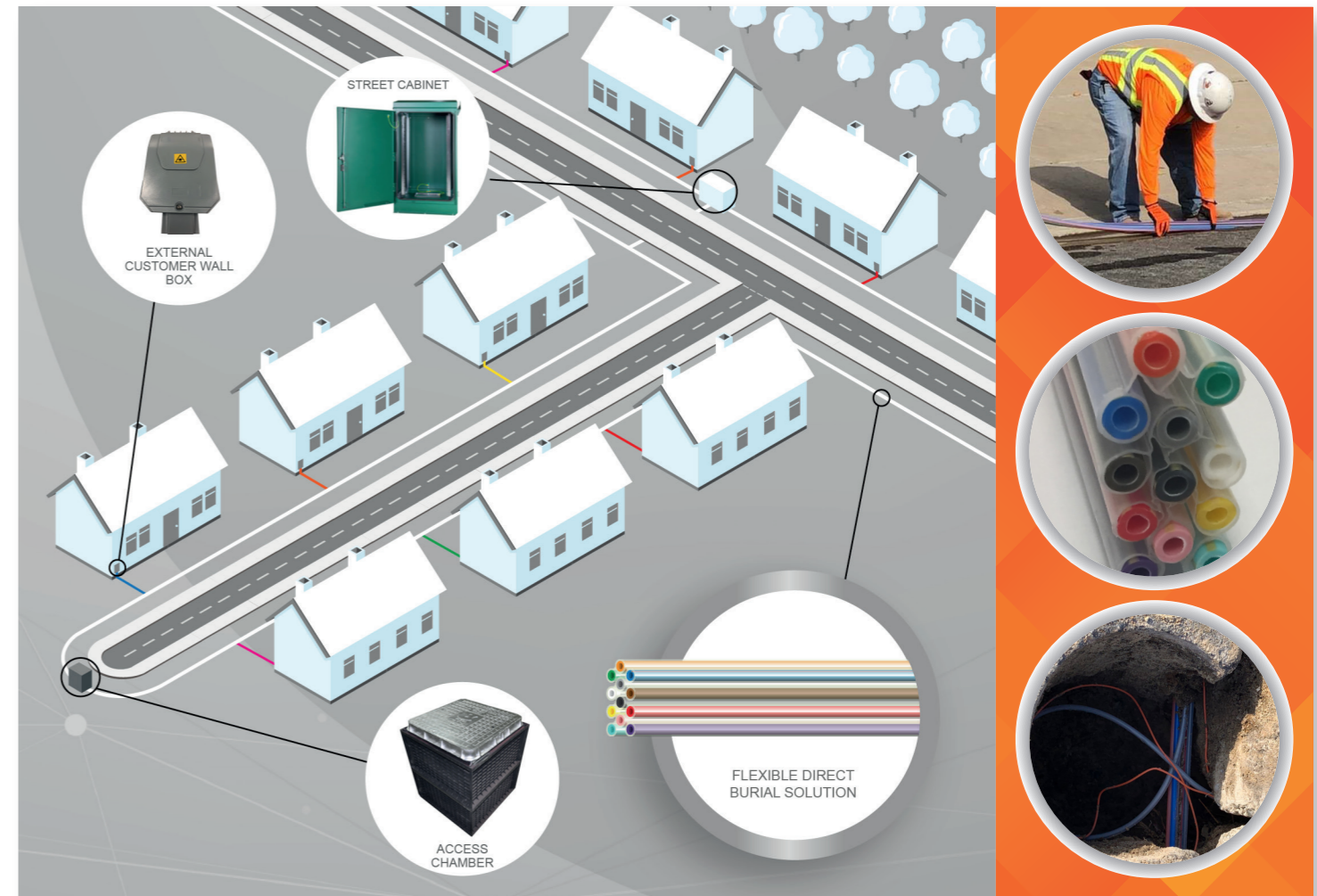
FibreFlow WEBFLEX is a product that is unique to Emtelle that has 12 Microducts joined together in a 'Branch' formation. This design makes it easy to locate and branch any of the 12 microducts easily, with minimal disruption to the remaining microducts. The branching tool to route the microducts is simple and safe to use. This easy method of branching each microduct to the boundary can be done during initial installation.

If FibreFlow WEBFLEX is combined with the Emtelle Multifu system, where fibres are pre installed, you can break and branch the tubes (with no connector required at the branch point) during initial installation, or you can branch in the future, by pulling the fibre back.



FIBREFLOW WEBFLEX BENEFITS

- Available with 7mm or 8mm Microducts
- Flexible for burial and going through road crossing ducts
- Transparent sheath
- Fast and Easy Microduct identification
- Tracer Wire can be added if required
- Cost-effective tools required to strip the sheath
- Plain and striped versions available on one drum (24 microducts in total)
- Easy access to any of the 12 Microducts without compromising other Microducts in the bundle



FIBREFLOW WEBFLEX VALUE PROPOSITION

NO CONNECTORS

REQUIRED DURING BRANCHING

FAST & EASY

SHEATH STRIPPING

REDUCED FAILURE POINTS
THROUGHOUT THE NETWORK



1

FibreFlow WebFlex delivered in drum lengths of 2000m maximum.



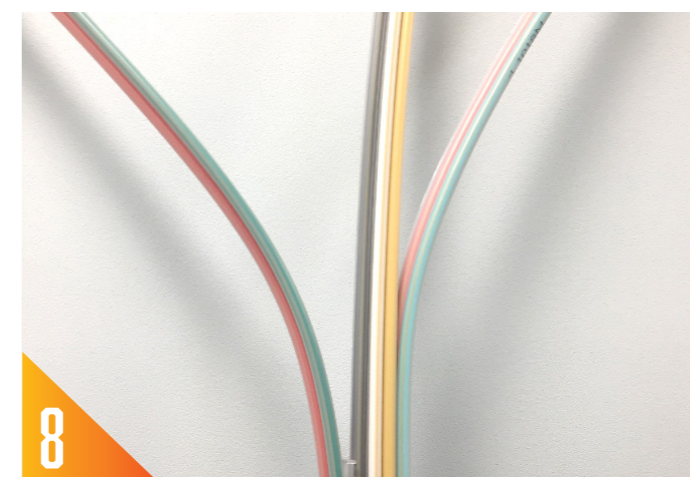
2

Reduced tooling required.



7

Multiple drops can be separated from the bundle in one go.



8

No connectors are needed when branching off to the customer connection.



3

Web Slitting Tool used to separate drop microduct from bundle.



4

Conduit is cut at a distance ahead to allow for enough length to perform the drop using appropriate tool.



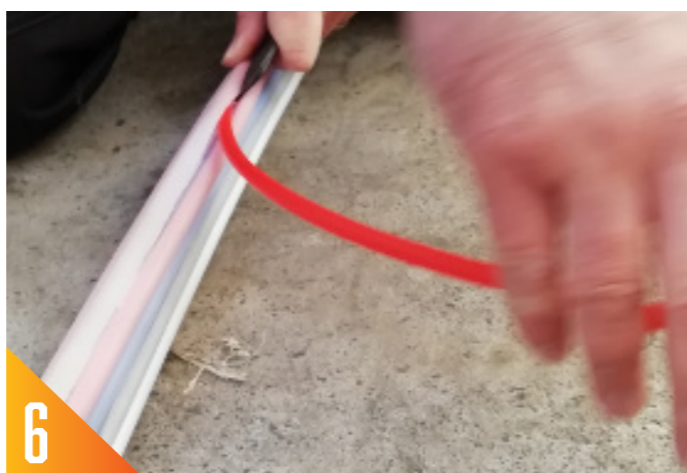
9

"Dead end" of the microduct is end capped.



5

Sheath easily removed by hand.



6

Drop microduct routes through open/microtrench.

A series of horizontal dotted lines providing a ruled space for notes on the left page.

A series of horizontal dotted lines providing a ruled space for notes on the right page.



CONTACT US

Emtelle Group
Allan House, Floor 4
25 Bothwell Street
Glasgow, G2 6NL
United Kingdom

 **+44 (0) 1450 364 000**
 **info@emtelle.com**

Emtelle UK
Haughhead
Hawick
TD9 8LF
United Kingdom

 **+44 (0) 1450 364 000**
 **info@emtelle.com**



Emtelle Scandinavia
Vardevej 140
7280 Sønder Felding
Denmark

 **+45 86 28 84 88**
 **salg@emtelle.com**



Emtelle GmbH
An der Flurscheide 20
99098 Erfurt
Germany

 **+49 (0) 361 654 330**
 **info-de@emtelle.com**

Emtelle UAE
Plot 597-896
Dubai Investment Park
Dubai, UAE

 **+971 4 883 1608**
 **info@emtelle.com**

Emtelle USA
101 Mills Gap Rd
Unit A, Fletcher
NC 28732
USA

 **+1 (828) 7079970**
 **info@emtelle.com**

