## Features & Benefits

- Tough construction
- · Patch, splice or hybrid versions
- Wall mountable
- · Available with fibre / splice management kits
- · Custom machining service
- Low cost
- Stock availability

	ci			10

Dimensions	180mm x 140mm x 80mm (ST & FC) 100mm x 100mm x 40mm (LC & SC)
Material	ABS (ST & FC) or mild steel (LC & SC)
Colour	Light grey

## Ordering Information

Ordening information	
Product Description LC 4 Way Break Out Box LC 8 Way Break Out Box LC 12 Way Break Out Box	Part Number 009-008-006-04 009-008-006-08 009-008-006-12
SC 4 Way Loaded Steel Break Out Box SC 8 Way Loaded Steel Break Out Box SC 12 Way Loaded Steel Break Out Box SC 16 Way Loaded Steel Break Out Box	009-008-007-04 009-008-007-08 009-008-007-12 009-008-007-16
ST 4 Way Break Out Box ST 8 Way Break Out Box ST 12 Way Break Out Box	009-008-001-04 009-008-001-08 009-008-001-12
FC 4 Way Break Out Box FC 8 Way Break Out Box FC 12 Way Break Out Box	009-008-004-04 009-008-004-08 009-008-004-12
SMA 4 Way Break Out Box SMA 8 Way Break Out Box SMA 12 Way Break Out Box	009-008-002-04 009-008-002-08 009-008-002-12
1 Gland In/1 Out Break Out Box 1 Gland In/2 Out Break Out Box 2 Glands In/2 Out Break Out Box 2 Glands Same End Break Out Box	009-007-002-11 009-007-002-12 009-007-002-14 009-007-002-02

The Fibrefox range of wall mountable break out boxes are designed to provide a cost effective method of patching or splicing in situations where equipment racks or cabinets are not available.

The break out boxes are available in tough and lightweight ABS or mild steel for more demanding situations.

The boxes can be supplied fully loaded with all common adaptors including LC, SC, ST, SMA, FC, FDDI and ESCON types. They are supplied in a number of popular formats including 1in/1out, 1in/2out and 2in/2out. We provide a custom machining service enabling us to supply any other splice box configuration or hybrid enclosures on very short lead times.

All enclosures are offered with full fibre / splice management kit options and are available from stock.





