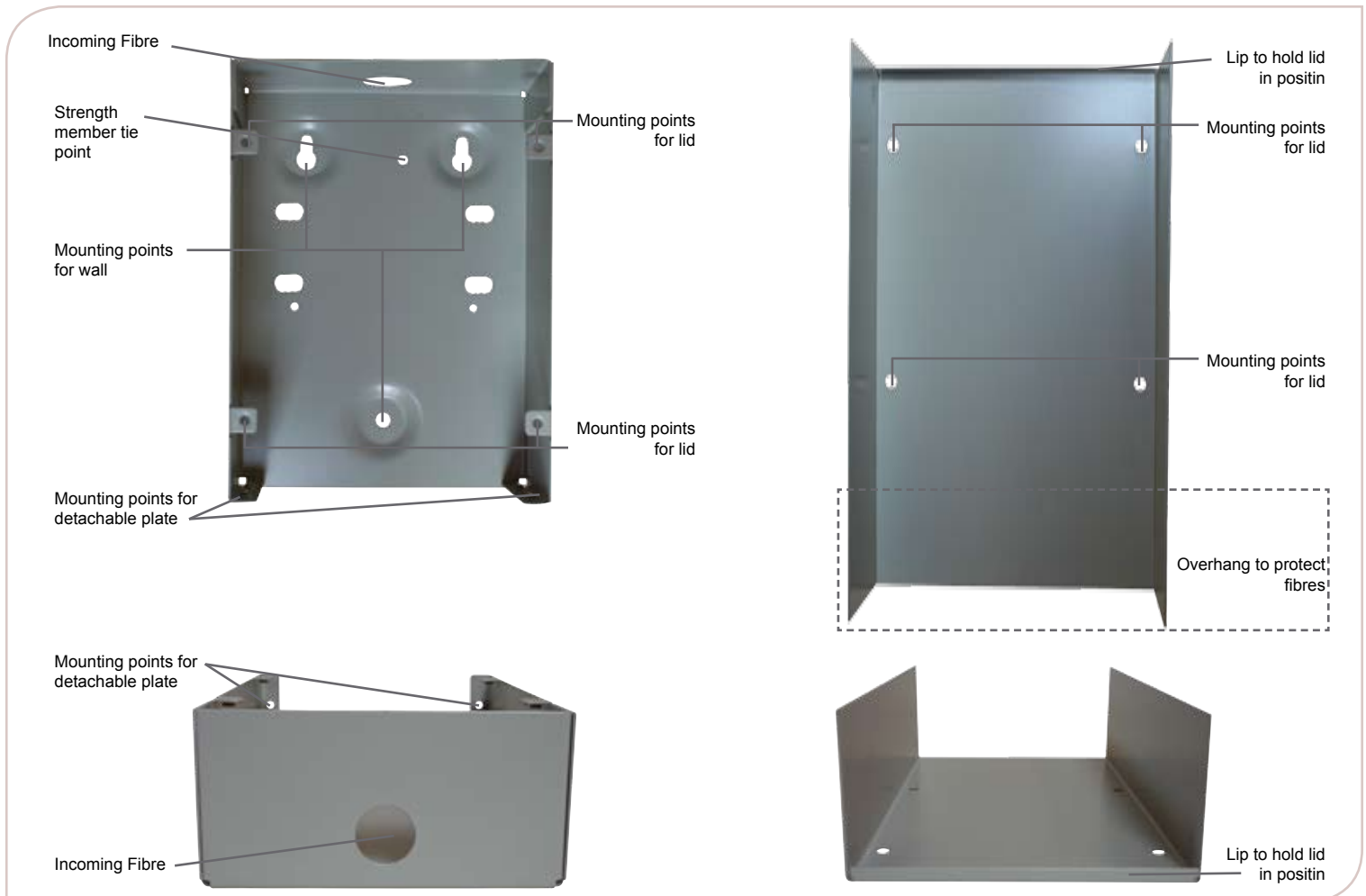
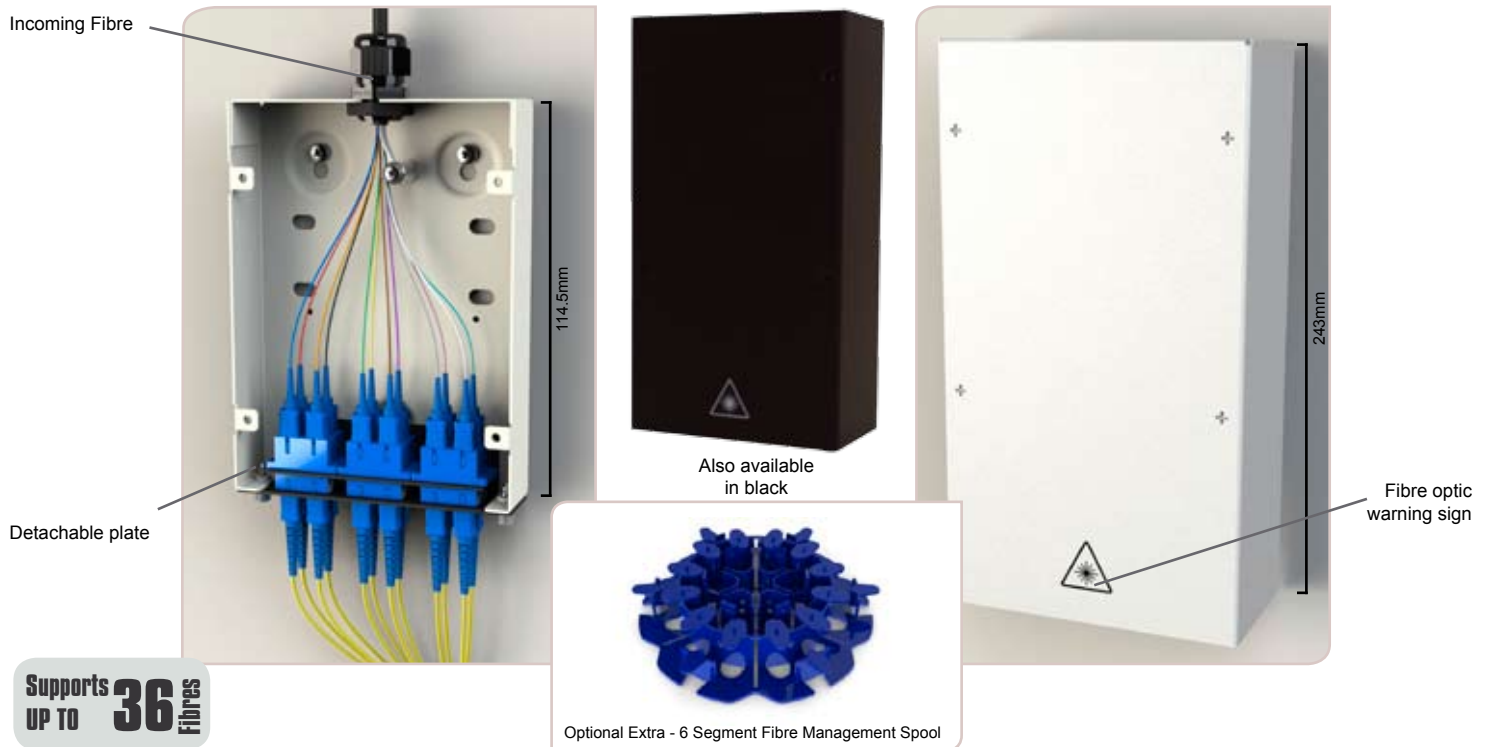


Double Tamper Resistant Wall Enclosure with Two Interchangeable Modules Supports up to 36 Fibres



Double Tamper Resistant Wall Enclosure with Two Interchangeable Modules Supports up to 36 Fibres

Our range of tamper resistant wall enclosures can be supplied with pre-loaded LGX style modules, a basic splice kit and LC,SC,ST,FC,E2000 pigtails to match or just the pre-loaded LGX style module. All designed to minimise installation times and therefore costs. They offer the flexibility to house any adapter type by using our standard range of LGX style modules, also offering the ability to use pre terminated fibre, field installed connectors or straight forward fusion splicing.

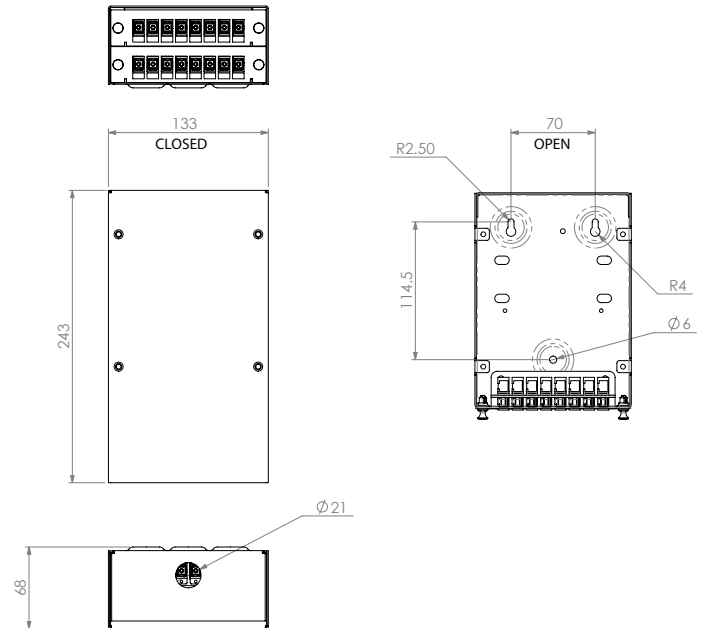
Features/Benefits

- > Cable management Kit available - please specify requirement
- > Interchangeable modular adapter plate
- > Fitted with security screws
- > Single or double module versions available
- > Extended lid protects patchcords from being accidentally disconnected
- > Strength member tie position
- > Suitable for pre-terminated cables or splicing
- > IP20

Applications

- > Internal application
- > Data Centre or telecommunications networks
- > For use in multi dwelling units or demarcation points within a network

Technical Drawing



Technical Specification

DESCRIPTION	
Material	1.2MM Cold rolled steel
Finish	Powder coated
Colour	Grey RAL7035 or Black RAL9004

Ordering Information

DESCRIPTION	PART NO.
Double LGX Wall Enclosure - Grey	TW08XXX00/Z
Double LGX Wall Enclosure - Black	TW10XXX00/Z
6 Segment Fibre Management Spool	SPOOL6/Z

For front plate & adaptors see page 3

Double Tamper Resistant Wall Enclosure with Two Interchangeable Modules Supports up to 36 Fibres

For all your variations

	<p>SC Multimode SIMPLEX</p> <p>L01 (8 ports/Adaptors)</p> <p>L01SCM08/Z</p> <p>Adaptor only Part NO. SCUSPHRBEIGE/Z</p>		<p>FC-APC Singlemode</p> <p>L02 (8 port/Adaptors)</p> <p>L02FCA08/Z</p> <p>Adaptor only Part NO. FCAPCUZR02-D/Z</p>
	<p>SC Singlemode SIMPLEX</p> <p>L01 (8 ports/Adaptors)</p> <p>L01SCS08/Z</p> <p>Adaptor only Part NO. SCUSZR02/Z</p>		<p>LC Multimode SIMPLEX</p> <p>L01 (8 ports/Adaptors)</p> <p>L01LCM08/Z</p> <p>Adaptor only Part NO. LCDPXBEIGE/Z</p>
	<p>SC-APC Singlemode SIMPLEX</p> <p>L01 (8 ports/Adaptors)</p> <p>L01SCA08/Z</p> <p>Adaptor only Part NO. SCAPCUSGREEN/Z</p>		<p>LC Singlemode Duplex</p> <p>L01 (8 ports/Adaptors)</p> <p>L01LCS08/Z</p> <p>Adaptor only Part NO. LCDPXBLUE/Z</p>
	<p>SC Multimode Duplex</p> <p>L03 (6 ports/Adaptors)</p> <p>L03SCM06/Z</p> <p>Adaptor only Part NO. SCUDPHRBEIGE/Z</p>		<p>LC-APC Duplex</p> <p>L01 (8 ports/Adaptors)</p> <p>L01LCA08/Z</p> <p>Adaptor only Part NO. LCAPCUDGREEN/Z</p>
	<p>SC Singlemode Duplex</p> <p>L03 (6 ports/Adaptors)</p> <p>L03SCS06/Z</p> <p>Adaptor only Part NO. SCUDZR02BLUE/Z</p>		<p>MTRJ</p> <p>L01 (8 port/Adaptors)</p> <p>L01MTM08/Z</p> <p>Adaptor only Part NO. MTRJUNITER/Z</p>
	<p>SC-APC Singlemode Duplex</p> <p>L03 (6 port/Adaptors)</p> <p>L03SCA06/Z</p> <p>Adaptor only Part NO. SCAPCUDGREEN/Z</p>		<p>E2000 Multimode</p> <p>L01 (8 port/Adaptors)</p> <p>L01E2M08/Z</p> <p>Adaptor only Part NO. E2UBEIGE/Z</p>
	<p>ST Multimode</p> <p>L02 (8 port/Adaptors)</p> <p>L02STM08/Z</p> <p>Adaptor only Part NO. STUPHR/Z</p>		<p>E2000 Singlemode</p> <p>L01 (8 port/Adaptors)</p> <p>L01E2S08/Z</p> <p>Adaptor only Part NO. E2UBLUE/Z</p>
	<p>ST Singlemode</p> <p>L02 (8 port/Adaptors)</p> <p>L02STS08/Z</p> <p>Adaptor only Part NO. STUZR02/Z</p>		<p>E2000-APC Singlemode</p> <p>L01 (8 port/Adaptors)</p> <p>L01E2A08/Z</p> <p>Adaptor only Part NO. E2APCUGREEN/Z</p>
	<p>FC Singlemode</p> <p>L02 (8 port/Adaptors)</p> <p>L02FCS08/Z</p> <p>Adaptor only Part NO. FCUPHBR-D/Z</p>		<p>BLANK PLATE</p> <p>L04</p>
	<p>FC Multimode</p> <p>L02 (8 port/Adaptors)</p> <p>L02FCM08/Z</p> <p>Adaptor only Part NO. FCUZR02-D/Z</p>		