### Wall Mount Fibre Enclosures

<table>
<thead>
<tr>
<th>MODEL CODE</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FWE-12C</td>
<td>Fibre Termination Box 2 pcs splice tray inside (for 6 core)</td>
</tr>
<tr>
<td>FWE-24C</td>
<td>Fibre Termination Box 4 pcs splice tray inside (for 6 core)</td>
</tr>
</tbody>
</table>

The FWE-12 and FWE-24 series wall mount boxes are a robust fibre termination box designed to assist and protect the fibre splice connections of 12 and 24 cores respectively. This unique design does not require the additional cost of fibre couplers. Instead long 2 or 3mm fibre pigtails are used to connect the splice directly into the active networking device.

**FWE-12C FEATURES**
- Includes two stacked splice cassettes each capable of 6 cores (12 core max.)
- Mechanical strength housing is made from polycarbonate plastic
- No fibre joiners or adapters required
- Dimensions: 200 x 110 x 44mm (LxWxD)
- Accessories included
- Dozen splice protectors
- Wall mount screws
- Dozen short cable ties
- Label Numbers
- Roll of insulation tape
- Installation manual

**FWE-24C FEATURES**
- Includes four stacked splice cassettes each capable of 6 cores (24 core max.)
- Mechanical strength housing is made from polycarbonate plastic
- No fibre joiners or adapters required
- Dimensions: 270 x 150 x 55mm (LxWxD)
- Accessories included
- Two dozen splice protectors
- Wall mount screws
- Two dozen short cable ties
- Label Numbers
- Roll of insulation tape
- Installation manual

### Dome Fiber Optic Splice Closure

<table>
<thead>
<tr>
<th>MODEL CODE</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FDE-96C</td>
<td>Fibre Dome Enclosure with 4 splice cassettes (96 core)</td>
</tr>
</tbody>
</table>

The FDE-96C closure allows three cables in and three cables out (with four stand-alone Cable Entry Ports and one oval Cable Entry Port). It accommodates the splicing and branching of the cable which is used in aerial-hanger, wall-mounting or direct buried applications. The Closure is made from high quality PVC and is able to be opened. The closure and the foundation plate are sealed with Silicon Gum Material and fixed tightly by a hoop. The entry ports are sealed by heat-shrinkable tube. The Closure can be opened and used again.

**APPLICATION**
- Aerial-hanger, Wall-mounting, Direct Buried

**SPECIFICATION**
- Dimension: 210mm round by 440mm high
- Weight: 4 kg
- Cable diameter: 7mm - 22mm round
- Cables Entry & Exit: 3 & 3
- Max Capacity of Cores Per splice tray: 12 single / 24 double
- No. of splice Cassette: 4
- Max Capacity of Closure: 96 (24 cores per cassette)
- Sealing Structure of Cable Entry Port: Heat-shrinkable Sealing Structure
- Sealing Structure: Silicon Gum Material