The compact IFDB Plug & Play floor boxes offer a pay-as-you-grow solution that is perfectly suited for phased 'homes passed/homes connected' network rollouts. The base box can be installed at the 'homes passed' deployment. During the 'homes connected' rollout, the first customer can be connected directly to the base box. Additional customers can easily be connected later by adding a splitter module to the base box.

The compact IFDB Spliced boxes allow splicing those fibers from an indoor riser cable to the individual drops. The IFDB enclosures allow fibers from certain riser cables to be broken out without interrupting the strength member by making a small window cut, providing easy handling and fast installation. IFDB enclosures are available in two dimensions: IFDB-S and IFDB-M.

The compact IFDB Connectorized boxes offer fast deployment and easy customer connection. The larger IFDB-M floorbox offers a clear 'homes passed' deployment. The new fiber management system is especially designed for easy fiber routing and storage. Once all splices are made, connections can be managed by less specialized installation crews. During the 'homes connected' rollout, the customer can easily be connected by patching connectors to the floor box. The patch panel offers operators ultimate flexibility.

Benefits:
- Compact & esthetic design
- Easy installation
- Highly reliable, low maintenance and easy access

Product Classification

**Regional Availability**  EMEA

**Product Type**  Fiber wall box

**Product Series**  IFDB

General Specifications

**Color**  Light gray

**Mounting**  Floor | Wall

Material Specifications

**Material Type**  Thermoplastic
Environmental Specifications

<table>
<thead>
<tr>
<th>Environmental Space</th>
<th>Indoor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flammability Rating</td>
<td>UL 94 V-0</td>
</tr>
<tr>
<td>Qualification Standards</td>
<td>IEC 60529, IP30</td>
</tr>
</tbody>
</table>

Packaging and Weights

<table>
<thead>
<tr>
<th>Packaging Type</th>
<th>Bag</th>
<th>Carton</th>
</tr>
</thead>
</table>