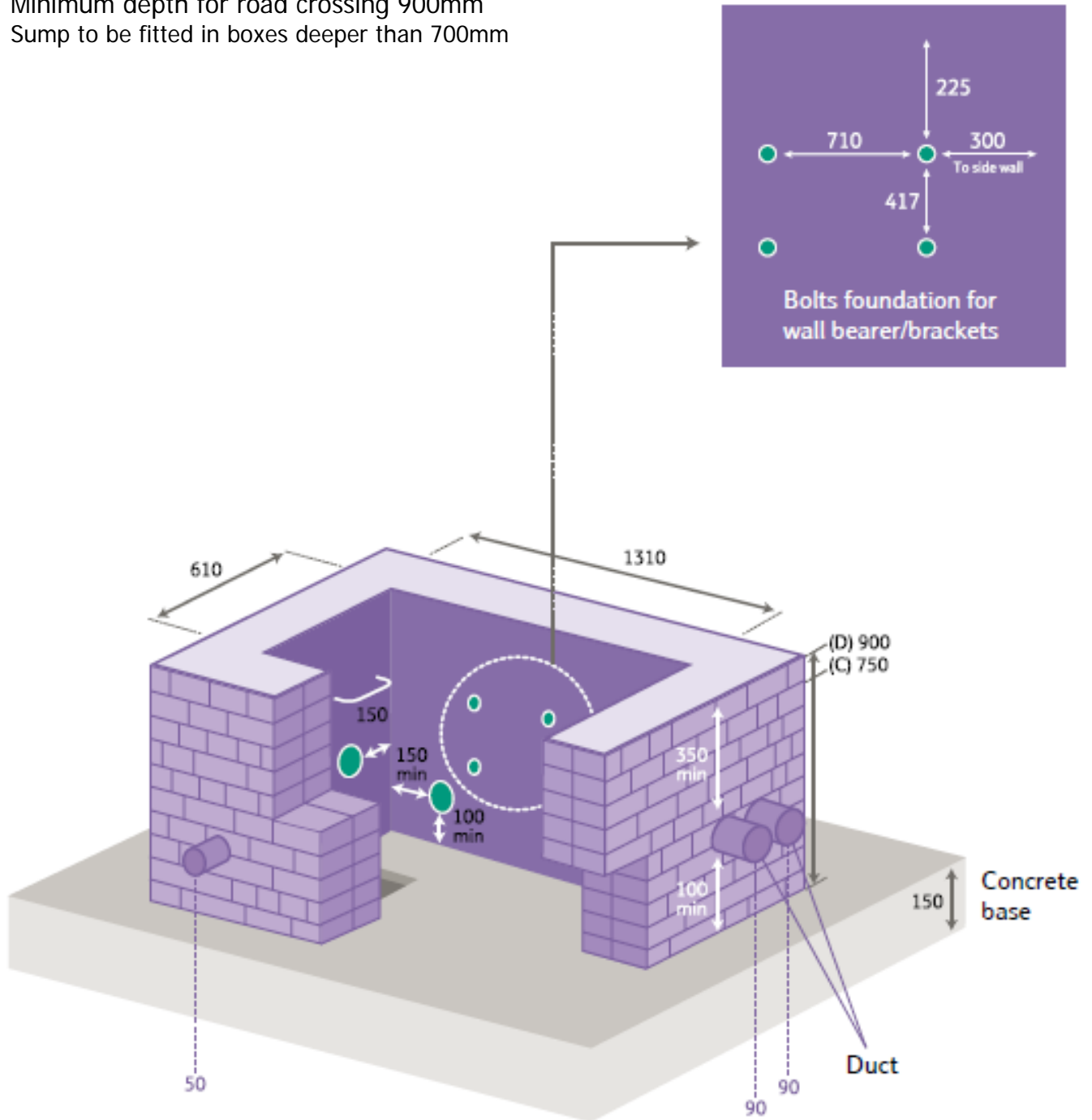


Joint box footway 106

Internal dimensions. Brickwork stretcher bond. Dimensions in mm (not to scale)

- Minimum depth for road crossing 900mm
- Sump to be fitted in boxes deeper than 700mm



Pre-formed chamber system (Quadbox)

The optional approved pre-formed chamber system Quadbox™ can be used to speed up the installation process and bring significant productivity benefits as there is no need for specialist box building teams and concrete backfill to be used.

Joint box modular footways 104 and 106 are the Openreach approved versions (BT specification LN178).



Box furniture items slot into moulded pockets within the chamber, eliminating the need to cast-in fixings or drill on site. Duct entries are also easy to achieve, using a standard hole saw mounted on a cordless drill.

The Quadbox™ is not a free stores item from Openreach, but can be purchased directly from our approved supplier, Cubis Industries at: www.stakkabox-quad.com

The lightweight high-strength system is supplied as 150mm deep twin wall high-density polyethylene (HDPE) rings to provide maximum flexibility and strength which are simply stacked on a prepared base and backfilled with suitable as-dug or Type 1 material. See the suppliers Installation Guide Which comes with your box.

If purchasing a pre-formed chamber you'll also purchase the associated furniture.

Furniture

Cable brackets and steps (where required) are supplied in a bagged kit and easily slot into purpose designed pockets in the chamber. The brackets and steps drop into preformed slots.

Available Size Range		
Product Code	Clear Opening	Depth Per Section
JMF104	915 X 445mm	150mm
JMF106	1310 X 610mm	150mm

Duct entries

Duct entries can be cut as and where required using a hole saw mounted on a cordless drill. The chambers incorporate guides which identify drilling points to ensure correct duct spacing. A maximum of 4 duct entries can be made into a single wall of the Quadbox™.