



XPAVE Infill Access Covers

A low-profile alternative for traditional solid access covers, ideal for high profile streetscapes and architectural designed areas where the in-fill can blend with the surrounding surface.



TECHNICAL GUIDE: CG9.1

Applications

Suitable for discreet installations in a variety of hard surface finishes

Product Attributes

Load rating Class A 15kN to C 250kN

Galvanised mild steel finish

3mm gauge steel

Approval/Standards

European Standard EN 124

Hot-dipped galvanised steel in accordance with EN 1461

Quality

EN 1090-1:2009/A1:2011

Applications

- The XPAVE recessed access cover system has been designed to provide quick and safe access to underground chambers and ducts where aesthetics are required to be maintained in a variety of hard surface finishes including concrete, pavers, tiles, resin flooring and other surfaces.
- XPAVE covers are generally selected for external applications.

Features

- XPAVE is manufactured from 3mm gauge high quality steel.
- Load rated up to Class C 250kN.
- Access cover components are laser-cut and/or coldformed to precise tolerances. Covers and associated frames are then jig-welded to ensure a precise fit.
- The covers are tapered in design to achieve quick, simple and practical removal from the frame.
- Fabricated steel units are hot-dipped galvanised in accordance with EN ISO 1461.
- XPAVE frames and covers have a plain edge detail for improved aesthetics. The frame and cover assembly are unobtrusive when installed in a block paved surface.
 The use of 3mm gauge steel provides added strength and rigidity to the edge.
- XPAVE covers are supplied with a neoprene seal.



FIG. 1 XPAVE Installation

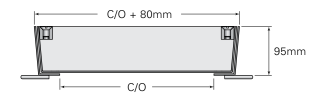


FIG. 2 XPAVE 95 Galvanised Steel Dimensions

TABLE 1 Product Range

Code	Load Rating	Clear Opening (mm)	Outside Dimensions (mm)	Weight – Unfilled
INFILXPAV400400	C 250kN	400 x 400	480 x 480 x 95	15
INFILXPAV600600	C 250kN	600×600	680 x 680 x 95	24
INFILXPAV700700	C 250kN	700 x 700	780 x 780 x 95	30
INFILXPAV900900	C 250kN	900×900	980 x 980 x 95	42



Scan for more information

Disclaimer: While every effort has been made to ensure that the information in this document is correct and accurate, users of Hygrade Water product or information within this document must make their own assessment of suitability for their particular application. Product dimensions are nominal only, and should be verified if critical to a particular installation. No warranty is either expressed, implied, or statutory made by Hygrade Water unless expressly stated in any sale and purchase agreement entered into between Hygrade Water and the user.

January 2023

