

Product Details

K5801 Access Cover

Technical Data



176 dia. at finish level 60 - Overall Height **Connection - 4**" NPSM Vari-Level thread **Materials** - Cover - ductile iron, sherardized; Frame - cast iron, sherardized **Load Rating Class -** M125 **Weight -** 2.7 kg

General Description:

176 Dia. Cast Iron Vari-Level Access Cover, for use with unfinished (eg. bare concrete) or paved areas ('SuperSeal' (double sealed)), with 4" NPSM dia. vertical outlet. Robust and durable items, suited for service and parking areas and plant rooms; also for restoration or refurbishment projects where there is a requirement to match period architecture.

Options:

To specify an option, add option letter(s) as a suffix to the Spec. Code H - fitted with Pin Torx screws for security applications

Materials:

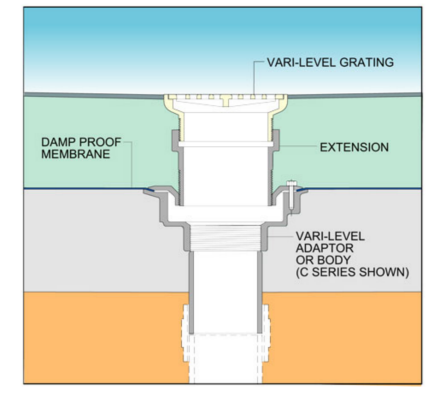
Cast Iron - BS EN 1561: Used for bodies, membrane clamping collars, spigot adaptors and accessories such as extensions. A widely used metal in the drainage industry, its resistance to corrosion permits extended use under extreme conditions. Castings are coated with a high grade lacquer paint to provide internal and external surface coverage. Paint will gradually wear off and is replaceable; oxidisation (surface rusting) is a natural process which does not weaken the material. A zinc anti-corrosion coating is applied to certain castings by sherardizing.

Ductile Iron - BS EN 1563 + 1564: A casting with the ductility of steel, yet with more than twice the tensile strength of cast iron. A zinc anti-corrosion coating is applied by sherardizing.

All dimensions are in millimetres unless stated. In line with general practice all dimensions shown are nominal.

Typical Installation for K5801:

Note: This illustration may show a similar Wade Product - it is intended to show the general installation type only.



Dimensioned Section for K5801:

