Protective Covers



Water-resistant circular covers offer high security closure for installations Designed in accordance with BS EN 124









Circular Covers

Overview





Cover with Narrow Flange

Water-resistant circular covers offer high security closure for installations.

Designed in accordance with BS EN 124, the body and lid are made from heavy-duty cast iron and tested to B125 rating.

They can be installed easily into either a pre-drilled circular hole or concreted into grade and are water resistant due to the internal gasket sealing ring.

Fitted with counter sunk stainless steel locking screws which can be undone and re-locked easily, they offer a simple and secure locking device for monitoring wells.

They are marked 'Monitoring Well DO NOT FILL' for clear identification and to avoid any unauthorised access.

APPLICATIONS

Borehole sealing

Isolating instrumentation and sampling zones

FEATURES

Water resistant

Badged for extra security

B125 rated

Lockable



Circular Covers

Specifications

NARROW FLANGE

Nominal Size Inch	Flange Diameter mm	Flange Thickness mm	Skirt Diameter mm	Height mm	Clear Open Aperture mm	Weight kg
6"	147	15	125	170	90	2
8"	213	20	200	175	160	5
10"	280	30	245	230	210	9
WIDE FLANGE						
5"	180	3	120	150	80	2.05
6"	205	3	150	150	105	2.8
8"	260	3	210	200	165	5.3
10"	360	3	260	250	211	10.0
12"	400	3	295	250	250	11.0





Geosense Ltd, Nova House, Rougham Industrial Estate, Rougham, Bury St Edmunds, Suffolk IP30 9ND, England

www.geosense.co.uk e sales@geosense.co.uk t +44(0)1359 270457