Apex Covers & Frames

PRODUCT INFORMATION

Apex is a comprehensive range of access covers & frames, which work in unison with SubTerra chambers. They are available in a selection of different materials, types, sizes and load classes, to suit a wide variety of applications.

Images for illustration purposes only

The Apex range

- · Composite covers & steel frames
- Steel recessed pavior covers & frames
- · Steel solid top covers & frames
- Concrete infill covers & steel frames
- Ductile iron covers & frames

Applications

Designed for use with the SubTerra range of access chambers, the Access Box and Pole Box range of void formers and the Ridgstorm-XL range of chambers, Apex covers & frames are suitable for applications up to load class F900.

For further information on SubTerra chambers, please see the relevant data sheets.

Key Benefits

- · High quality and durable
- Covers to suit all groups from FACTA B to FACTA D and B125 to F900
- Broad range of materials and types
- Load tested in accordance with FACTA or EN124
 specifications where appropriate

Performance

Covers available to suit all groups from FACTA B to FACTA D and B125 to F900.



B125 Composite Covers & Frames



FACTA B to FACTA D Steel Recessed Pavior Covers & Frames



FACTA B to FACTA D Steel Solid Top Covers and Frames



B125 Concrete Infill Covers & Steel Frames



B125 to F900 Ductile Iron Covers & Frames



Technical Support

For further information on our Apex range including bespoke requirements outside of the below table, please contact our Technical Team on +44 (0) 1509 615100 or email civils@polypipe.com or visit www.polypipe.com/civils-technical-hub

Polypipe Civils & Green Urbanisation,

Charnwood Business Park, Loughborough, Leicestershire LE11 1LE Tel: +44 (0) 1509 615100 Fax: +44 (0) 1509 610215 Email: civils@polypipe.com www.polypipe.com/civils

Apex Covers & Frames

PRODUCT INFORMATION

Standard Range

	Apex Cover Type						
To Suit SubTerra Clear Opening	Composite B125	Steel Recessed FACTA B	Steel Solid Top FACTA B	Concrete Infill B125	Ductile Iron		
					B125	C250	D400
300x300	 Image: A second s	✓	 Image: A set of the set of the	✓	-	 Image: A start of the start of	 Image: A second s
450x300	 Image: A second s	✓	 Image: A second s	 Image: A second s	-	-	-
450x450	 Image: A set of the set of the	✓	 Image: A set of the set of the	✓	 Image: A set of the set of the	 Image: A set of the set of the	 Image: A second s
600x450	 Image: A second s	~	 Image: A set of the set of the	 Image: A second s	 Image: A set of the set of the	 Image: A start of the start of	~
600x450	-	-	-	-	-	-	✓*
600x600	 Image: A set of the set of the	✓	 Image: A set of the set of the	 Image: A start of the start of	 Image: A second s	 Image: A set of the set of the	 Image: A second s
675x675	-	✓	 Image: A set of the set of the	 Image: A start of the start of	 Image: A second s	-	 Image: A start of the start of
750x600	-	✓	 Image: A set of the set of the	 Image: A start of the start of	 Image: A second s	~	 Image: A second s
750x675	-	-	-	-	-	-	*
750x750	-	✓	 Image: A set of the set of the	√	 Image: A second s	 Image: A start of the start of	~
900x450	 Image: A set of the set of the	✓	 Image: A set of the set of the	 Image: A second s	-	-	-
900x600	 Image: A set of the set of the	✓	 Image: A second s	√	 Image: A set of the set of the	 Image: A start of the start of	~
900x900	 Image: A second s	✓	 Image: A set of the set of the	√	 Image: A set of the set of the	 Image: A start of the start of	~
1000x1000	 Image: A second s	✓	 Image: A set of the set of the	✓	-	-	~
1200x600	 Image: A set of the set of the	✓	 Image: A set of the set of the	√	-	-	-
1200x675	-	✓	 Image: A second s	✓	 Image: A second s	-	 Image: A second s
1200x750	-	✓	 Image: A set of the set of the	✓	-	-	-
1200x900	-	✓	 Image: A second s	✓	-	-	 Image: A second s
1200x1200	 Image: A second s	✓	 Image: A second s	✓	-	-	 Image: A second s
1300x850	-	-	-	-	-	-	✓*
1500x750	-	✓	 Image: A second s	✓	-	-	-
1500x1500	 Image: A set of the set of the	~	 Image: A set of the set of the	~	-	-	_

Anex Cover Type

Steel Recessed Pavior covers & frames are 80mm tray depth as standard.

Ductile Iron D400 covers & frames are 100mm frame depth as standard.

*Cover badged Motorway Communications and compliant with DMRB CD534 [Chamber tops and gully tops for road drainage and services]

Please note that some covers & frames are made to order and may require minimum order quantities and have extended lead times.

Other sizes, depths and loadings may be available upon request, please contact our Technical Team for further information.

DISCLAIMER: All descriptions and illustrations in this publication are intended for guidance only and shall not constitute a 'sale by description'. All dimensions and weights given are nominal and Polypipe may modify and change the information, products and specifications from time to time for avariety of reasons, without prior notice. The information in this publication is provided 'as is' on March 2021. Updates will not be issued automatically. This information is not intended to have any legal effect, whether by way of advice, representation or warranty (express or implied). We accept no liability whatsoever (to the extent permitted by law) if you place any reliance on this publication you must do so at your own risk. All rights reserved. Copyright in this publication belongs to Polypipe and all such copyright may not be used, sold, copied or reproduced in whole or part in any manner in any media to any person without prior consent. is a registered trademark of Polypipe. All Polypipe products are protected by Design Right under CDPA 1988. Copyright © 2021 Polypipe. All rights reserved.

