

Product Data Sheet

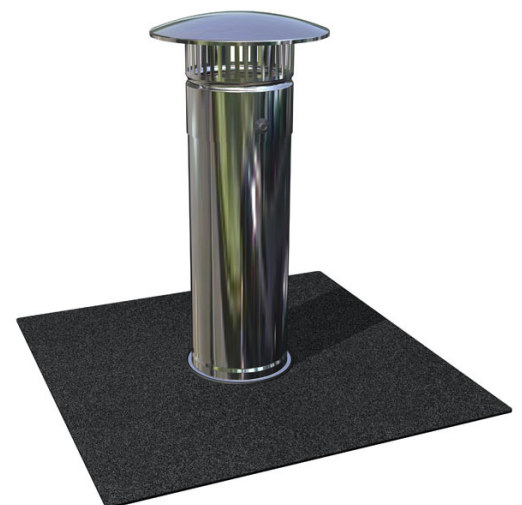
STAINLESS STEEL SVP COVERS (New Build)

Accessories

Axter twin-skin Stainless Steel SVP Cover is designed for the weatherproofing of soil vent pipes in new build applications. It provides long-lasting protection, concealing unsightly pipes and helping to reduce condensation problems.

Key benefits

- Twin-skin stainless steel cover provides long-lasting protection concealing unsightly pipes
- 4 diameters available: 75mm, 110mm, 160mm, 250mm
- Seals the vent pipe to the roof waterproofing system
- Factory bonded flange matches the membrane being used
- Internal pipe sits within the vent pipe with an 'O' ring seal against condensation
- Adjustable cover suits pipes up to 600mm high supplied with stainless steel weather cowl to protect against rainwater and airborne debris.



Used on flat roofs with either bitumen or single-ply systems, the Stainless Steel SVP Cover is supplied with a square factory-fitted flange to match the specific membrane being used, thereby providing an excellent bond.

Axter stainless steel SVP covers are adjustable from 320mm to 600mm high and are supplied with a stainless steel weather cowl to protect against rainwater and airborne debris entering the ventilation pipe.

STAINLESS STEEL SVP COVER

To suit vent pipe	Diameter of internal pipe (mm)	Diameter of outer pipe (mm)	'O'-ring seal diameter (mm)	Membrane attachment
3"	58	95	10	Bitumen or dark grey PVC
4"	87	125	8	Bitumen or dark grey PVC
6"	145	182	5	Bitumen or dark grey PVC
4"	87	250	8	Bitumen or dark grey PVC
		Diameter of outer skin is greater to allow for knuckles and roof level obstructions		
Height of vent cover above membrane level: 335 – 600mm				

The manufacturer reserves the right without prior notice to modify the composition of these products. Characteristics provided in this publication derive from data obtained under controlled test conditions. Axter Ltd makes no warranties, express or implied, as to the properties and performance under any variations from such conditions in actual construction and accepts no responsibility for incorrect use.