

Product Data Sheet

STAINLESS STEEL SVP COVERS (insert) Accessories

Vent pipe cover for the flashing of soil pipes penetrating the roof construction and the roofing membrane

Axter's Stainless Steel SVP Cover (insert version) is used for the flashing of soil pipes which penetrate the roof construction and roof waterproofing membrane.

Key benefits

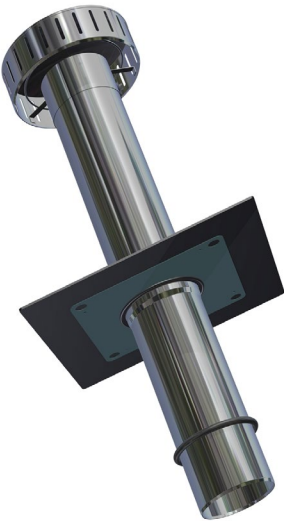
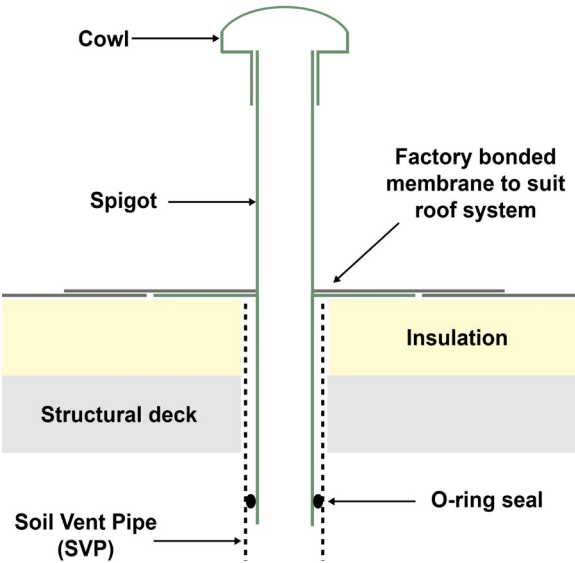
- Quick and easy to install
- Supplied with factory-fitted bonded flange compatible with either bitumen or synthetic roofing membranes
- Provides a watertight flashing of the roofing membrane and an airtight extension of the soil pipe above the roof
- Systematic and secure solution
- Manufactured from high quality stainless steel



STAINLESS STEEL SVP COVER (insert)

To suit vent pipe (outer diameter mm)	To suit vent pipe (internal diameter mm)	Pipe diameter (mm)	'O'-ring seal diameter (mm)	Membrane attachment
75	70-79	63	10	Bitumen or dark grey PVC
110	96-106	90		Bitumen or dark grey PVC
160	150-153	145	5	Bitumen or dark grey PVC

Height of vent cover above membrane level (not including cowl): 300 mm
Spigot length: 250mm



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.