

Conduit Flashing

Seal Bases

AQUASEAL Flashings

Aquaseal roof flashings are flexible, durable, dust, water, UV and air pollution resistant. Allow a 20mm minimum roof hole clearance around any pipe that penetrates a roof. Hole size of rubber flashing should be cut to a minimum of 15mm smaller than the pipe or flue O.D. Use a sharp pair of scissors or utility knife to cut the rubber cone to size. Always cut along marked measurement lines to ensure an even cut. Avoid nicks. Use water as a lubricant when sliding flashing down the pipe.

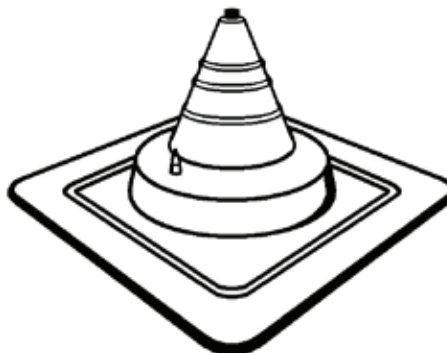
Press Aluminium support rings into roof profile and shape by hand prior to drilling and fastening.

Apply a neutral cure silicone to under sides of flashing base. When fastening, start at centre top then bottom and work towards sides.

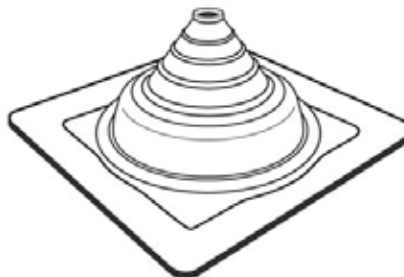
Apply a neutral cure silicone bead to top of cone and edges of flashing base.



ASE0B



ASE1B



ASE2B



PRODUCT CODE	ORDER CODE	PRODUCT DESCRIPTION	PK QTY	UOM	BARCODE	REGION
ASE0B-B	P990051	CONDUIT SEALS/FLASHING BASE 75 x 75 mm	1	EA	9326415001632	AUS ONLY
ASE1B-B	P990054	CONDUIT SEALS/FLASHING BASE 115 x 115 mm	1	EA	9326415001656	AUS ONLY
ASE2B-B	P990057	CONDUIT SEALS/FLASHING BASE 155 x 155 mm	1	EA	9415213107841	AUS ONLY
AAE2B	P990059	CONDUIT SEALS/FLASHING BASE 155 x 155 mm RETROFIT	1	EA	9415213308538	AUS ONLY
AAE2B-B	P990060	CONDUIT SEALS/FLASHING BASE 155 x 155 mm RETROFIT BULK	1	EA	9326415000017	AUS ONLY
ASSC1	P990062	CONDUIT SEALS/FLASHING STAINLESS STEEL CLIPS	50	EA	9326415002189	AUS ONLY