

PROMASEAL® Wall Collar Plastic Pipe & Other Services Penetration Seals



www.promat-ap.com

Solely for distribution in New Zealand



PROMASEAL® Wall Collar is designed for insertion into wall elements made of calcium silicate, plasterboard, concrete or masonry. The collar has been tested up to 120 minute fire resistance with HDPE, PPR or uPVC pipes and general building services up to 162mm outside diameter through these wall elements (with an equal or greater fire resistance level) in accordance with the criteria of BS 476: Part 20: 1987, AS 1530: Part 4: 2005 and AS 4072: Part 1: 2005.

Similar to PROMASEAL® Retrofit Collar, this is a split type collar for retrofit where necessary.

Plastic pipe penetration seals

Retrofit installation to lightweight partitions (or plasterboard walls)

Locate the collar in a central position on the partition/wall. All annular gaps between the collar and the partition/wall must be no greater than 20mm and filled with PROMASEAL®-A Acrylic Sealant to a minimum depth of 32mm. If the gap is greater than 20mm, reduce it with the same materials used to build the wall/partition or backfill with PROMASEAL® Mortar.

If there is a possibility of pipe movement that might cause cracks in the mortar sealing between the plastic pipe and the floor, it is advisable to seal the pipe with PROMASEAL®-A Acrylic Sealant to prevent cold smoke ingress. However, this is not necessary for the required fire resistance performance.

Do not obstruct the perforated mesh at the ends of the collar when sealing any gaps.

Maximum thickness of the partition/wall is 128mm. For greater thickness, two collars are recommended to ensure outer face of the collar is embedded no more than 14mm measured from the partition/wall surface. It is permissible for the collar body to extend beyond surface of the wall.

Minimum thicknesses of the partition/wall using single collar on plastic pipes up to 110mm and 162mm outside diameter are 48mm and 57mm respectively.

If the partition/wall is thinner than 128mm, PROMASEAL®-A Acrylic Sealant may need to be applied to the section of collar that extends from the partition/wall in order to maintain 120 minutes insulation.

PROMASEAL® Wall Collar can be positioned at an angle providing the exposure is the similar to the original test. Please consult Promat for details of the application requirements.

Other services penetration seals

Retrofit installation to plasterboard walls

Position PROMASEAL® Wall Collar around the services within the wall in the same manner as for plastic pipes. Then fill any gaps inside the collar caused by the orientation of the service with PROMASEAL® Grafitex. Size of services should not exceed the inside diameter of the 100mm collar.

Dimension



Code no.		FCW 40	FCW 50	FCW 65	FCW 100	FCW 150
Pipe nominal diameter	mm	40	50	65	100	150
Body	H mm	120	120	120	120	120
	D1 mm	80*	90*	107*	153*	203*
	D2 mm	47	60	75	116	164

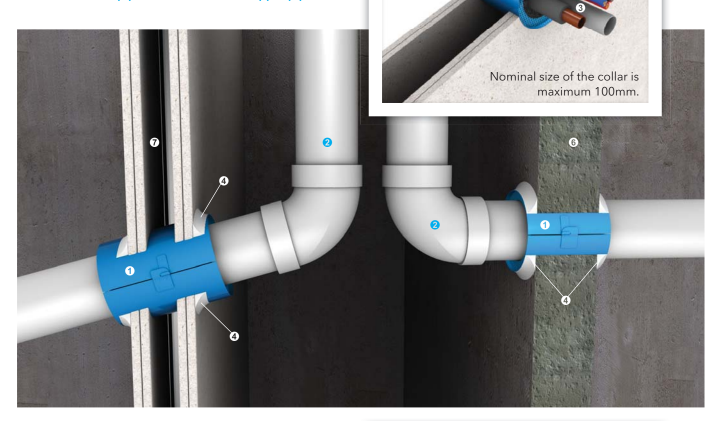
* Additional allowance of 3mm for clip.



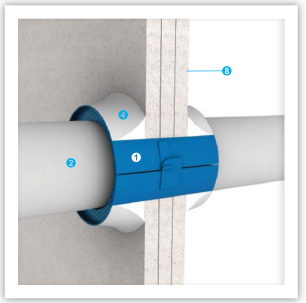
PROMASEAL® WALL COLLAR PLASTIC PIPE & OTHER SERVICES PENETRATION SEALS THROUGH WALLS & PARTITIONS

Up to -/120/120 fire resistance in accordance with the requirements of BS 476: Part 20: 1987, AS 1530: Part 4: 2005 and AS 4072: Part 1: 2005; insulation criteria will vary depending on type and size of plastic pipes or building services AND the type of penetrating elements, OR

- PROMASEAL® Wall Collar
- 2 Various plastic piping, e.g. HDPE, uPVC
- Various building services, e.g. electrical cables, plastic (uPVC or PEX) pipes and/or insulated copper pipes



- 4 All gaps caulked with PROMASEAL®-A Acrylic Sealant to achieve the required fire resistance performance
- 4 All gaps between collars and services filled with PROMASEAL® Grafitex
- 6 Fire resistant concrete/masonry walls
- Fire resistant steel/timber framed lightweight partitions
- **3** Hebel and three layers of 16mm thick plasterboard wall



Promat provides a wide range of systems for compartmentation, fire resistant air and cable ducts, structural steel protection, fire stopping and partitions. For assistance with any passive fire protection problems, contact the nearest Promat office.



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