Specifcations

MG-50® Patent Pending Patent Application Number 554148

MG-50 Cavity Flashing Sizes			
Pipe and Cable Description		OD	MG-50 Hole Dia.
Grey Butylene mains pressure wat	ter 15mm	16.5mm	16mm
Electrical conduit	20mm	20.0mm	20mm
	25mm	25.0mm	25mm
	32mm	32.0mm	32mm
Electrical Ducting	20mm	28.0mm	28mm
	40mm	43.0mm	40mm
Electrical Flex	16mm	16.0mm	16mm
	20mm	20.0mm	20mm
	25mm	25.0mm	25mm
	32mm	32.0mm	32mm
PVC Pressure	15mm	21.5mm	21mm
	20mm	28.0mm	28mm
	25mm	33.0mm	33mm
	32mm	43.0mm	43mm
	40mm	49.0mm	49mm
Waste	DN32	36.0mm	36mm
	DN40	43.0mm	43mm
Copper	15mm	15.5mm	15mm
	20mm	21.0mm	21mm
Galv	22mm	22.0mm	22mm
	27mm	27.0mm	27mm
	34mm	34.0mm	34mm



MG-50 Centre Hole Diameters

The MG-50 fashings are supplied in packs of 10 with pre-cut holes with adhesive tapes ready for installation.

Order packs to suit your requirements.

Other sizes manufactured on request.

Centre holes are cut to the following standard sizes; 15mm, 16mm, 20mm, 21mm, 22mm, 25mm, 27mm, 28mm, 32mm, 33mm, 34mm, 36mm, 40mm, 43mm and 49mm.

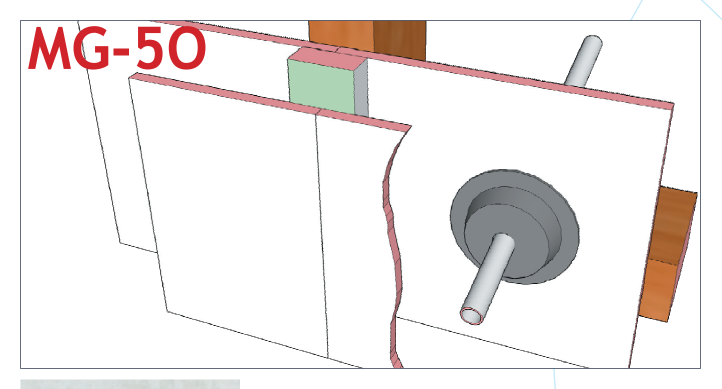


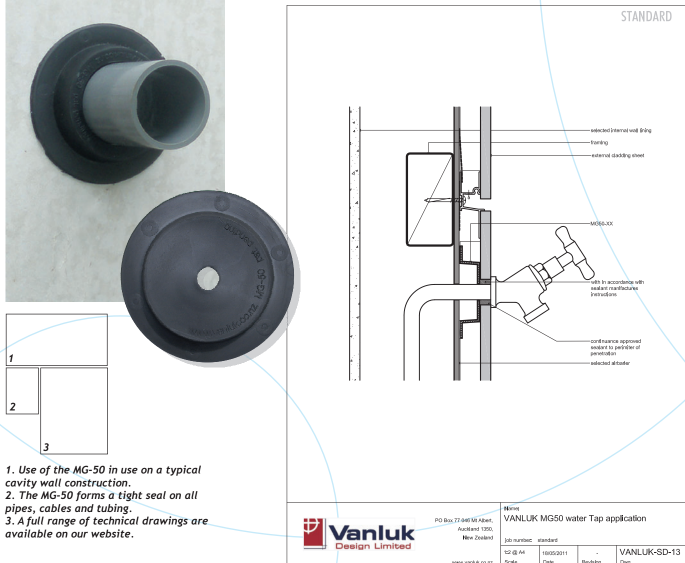




MG-50









MG-50 Typical Installation Procedure



Cut a neat hole in RAB or Building Wrap.



Feed your pipe or cable through the hole and fx to an appropriate stud.



Select an MG-50 with a hole that corresponds to the pipe size, and a die cut Butyl tape ring (supplied).



Peel waxed paper from one side of the die cut Butyl tape ring.



Affx the sticky side of the ring to the underside of the MG50 fange.



Clean and/or prime the RAB/Building wrap surface. Peel waxed paper from the remaining side of the die cut Butyl



Fix the MG50 in place - fange to RAB/Building wrap.



The hole in the outside cladding sheet should be large enough to apply a seal in accordance with the sealant manufacturer's



A weather tight seal complimenting modern cavity design.

MG-50 Pipe and Cable Cavity Flashing

The MG-50® by Vanluk Design Limited fashing and method of installation that and assists the rain screen in maintaining construction to fulfil the need where and limitations of the known art. either a pipe or cable penetrates the As seen in the above installation building wrap, to seal between the air seal membrane and the

penetration item. Penetrations through the air seal such as in the case of cavity construction traditionally use foil backed buty tape to create this seal. Penetrations can be

moisture seal. This is highly dependant of the cavity construction method. on workmanship and skill and does with the services.

air seal, whether the air seal takes the instructions the MG-50® in not only form of either a Rigid Air Barrier (RAB), easy to install but provides a reasonable effective approach in dealing with similar to Eterpan Cement Sheet or a solution in creating a uniform air seal. penetrations through cavity walls and

> The most effective fashing solution for pipes, conduits and cables. Easy to install, fexible and suitable for all diameters of pipe and cable.

used by building services such as pipes The integrity of keeping the air seal is tape is provided with the MG-50® so that and cables which require an air or paramount in the overall performance it can be adhered to the airseal quickly,

The MG-50® is an internal cavity mess or curing times. not allow for any later alteration or fashing formed from Thermoprene® accidental movement created by impact for pipe, rod and cable penetrations through modern cavity wall systems and The MG-50® provides an improved maintains the integrity of the air seal sizes and shapes available on request.

is an air seal fashing designed for cavity ameliorates some of the disadvantages weather tightness. The air seal can take the form of a Rigid Air Barrier (RAB) or a Building Wrap.

The MG-50® provides a simple and

give systemized, repeatable, method of construction without undue reliance on an individuals skill level. It avoids compromising the integrity of the airseal when a pipe or cable is pulled through a cavity after installation.

A die cut double sided butyl effciently and without unnecessary

Each MG-50® is provided with a pre cut hole to suit a standard range of pipes and cables, with custom holes