GASTITE

Crimp Fit For GAS... Plumbing Made Easy



For product information scan QR Code with smartphone or visit

www.gastite.com.au







Gastite[™] has a 25 year warranty

For full warranty, product must be installed by a licensed gas fitter as per AS/NZS 5601-1-2013.

FREQUENTLY ASKED QUESTIONS

Can Gastite[™] fittings be used to connect to existing PEX / AL / PEX systems?

Gastite fittings are not recommended to be used on other suppliers PEX / AL / PEX pipe. To do so would void warranty, as we cannot guarantee the sizing of the alternative supplier's pipe (we suggest using a BSP union connecting the fitting between the two systems).

Can Gastite $^{\text{TM}}$ be used above ground and be exposed to sunlight?

Gastite™ pipe is not UV stabilised. However, it can be installed above ground only if the pipe is sleeved, covered or wrapped.

What is the bend radius of Gastite™ pipe?

Minimum bend radius:

16mm pipe = 100mm radius

20mm pipe = 150mm radius 25mm pipe = 200mm radius

Can Gastite™ pipe be bent manually by hand?

Yes, Gastite[™] is flexible and able to be bent without the use of a tool.

Can Gastite™ be fitted to existing copper pipework?

Yes, Gastite™ can be connected to existing copper installation via a BSP union fitting.

Can Gastite™ pipe and fittings be installed within concrete?

Yes. However, no joints are to be used in the concrete. The pressure cannot exceed 7kPa and the pipe should be placed between the top and bottom layers of the reinforcement, in accordance with AS/NZS 5601-1-2013.

Can Gastite™ pipe and fittings be installed underground?

Yes. However, joints that are used underground should be protected to waterproof against possible corrosion of fittings from moisture or harmful soil contents.

In accordance with AS/NZS 5601-1-2013, the minimum depth of cover required is 450mm with marker tape installed 150mm above pipe.

INFORMATION

Gastite™ products are only to be used on gas applications.

The products are not approved for any water installations.

Gastite™ cannot be used for appliance connections.

Gastite™ pipe sizing table charts are available on www.gastite.com.au

All applications should only use Gastite $^{\text{TM}}$ sizing charts which are specific to the Gastite $^{\text{TM}}$ system.

Gastite™ temperature and pressure rating:

70kpa @ 80°C (Gas applications only).

The Gastite™ Pipe Reamer tool must be used to chamfer and prepare pipe end after every cut.

Failure to use the tool will void warranty.