

JENCO JOINERS

FREQUENTLY ASKED QUESTIONS

Q. Why use a Jenco Joiner?

A.

- Quick, easy joins for above or below ground
- Flexibility if needed
- Easy joining from one material to another
- Excellent for older estates, repairing EW pipe and running new sewer line in PVC

Q. What materials do they suit?

A.

- Non-pressure PVC, sewer, stormwater or waste pipe
- Galvanised steel pipe
- Cast iron pipe
- Earthenware pipe
- AC or concrete pipe
- Always check O.D (Outside Diameter) of concrete Pipe as they can vary in size

Q. Can you use Jenco Joiners to join Copper?

A.

- Jenco Joiners will not tighten sufficiently onto Copper, so use a Jenco Copper Bush to take up the slack.

Q. What is a Bush?

A.

- A bush is a fitting that reduces from one size to another, or from one material to another. E.g. 6040 – 100 PVC/C.I to Copper.

Q. What temperatures can they be used at?

A.

- Store and operate max. 60 deg C, intermittently 70 deg C.

Q. Can you use with oils & solvents?

A.

- No. they will corrode the Joiner. Use Nitrol Rubber NBR.

Q. Are Jenco Joiners approved?

A.

- Yes. They are approved by all sewerage authorities and made to Australian Standards.

Q. What about Jenco Couplings?

A.

- The Jenco 6050 coupling or rapid Coupling can also be used to join PVC to C.I or C.I to copper. When joining C.I to Copper you will need to use a Jenco bush.

Q. Do you have Boss Junctions for CI to PVC?

A.

- Use a Jenco joiner or 6050 coupling for this purpose

For more information call 1800 882 098

or visit

www.deks.com.au