



DON'T DIG Trenchless Pipe Relining

Why replace all of your drainage pipes when you can permanently repair the broken sections without destroying your environment?

Advancements in pipe line repair and replacement technology has led to the development of 'Pipe Relining'. The process has been in use now for over 25 years. "Trenchless" are your experienced, local professionals in this innovative technology.

Sewers back up in properties due to aging lines, misaligned joints, root infestation, calcification and ground movement, costing property owners thousands of dollars in damage to their homes and landscaping.



A new pipe within the old...

A fast, clean, permanent solution for fixing blocked drains.

GUARANTEED!

Advantages of Pipe Relining

- Permanent Jointless Liner.
- 50 Years Life Expectancy.
- Up Front Price.
- 10 Year Guarantee.
- Environmentally Sound.
- Eliminates Structural Disturbances.
- Impervious to future tree root penetration.
- Provides increased flow characteristics.
- Provides a solution to the whole problem, not just temporary relief from the symptoms.
- Suitable for industrial, commercial, and residential applications.
- Save Your Driveways.
- Save Your Landscapes.
- Save Your Trees.
- Save Your Money.

Which problems can Pipe Relining repair?

Pipe Relining can repair broken, cracked or root infested pipes, pipes with sections missing and pipes that continually block.

No matter if the pipes are Vertical, Horizontal or Concealed they all can be repaired. Sections of broken pipes can be relined, without having to replace the entire pipeline.

Advantages of Pipe Relining

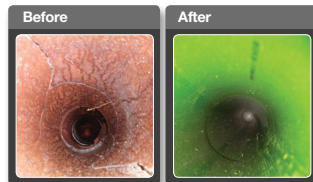
- Earthenware
- Copper
- Asbestos Downpipes
- Brass Pipe
- HDPE
- Stormwater Pipes
- PVC
- Cast Iron
- Cement
- Sewer Pipes
- Pressure Pipes
- Ductile Iron

Pipe sizes from 40mm - 225mm can be repaired.

SAVE
YOUR LANDSCAPE
YOUR DRIVEWAY
YOUR TREES
YOUR MONEY

What does Pipe Relining mean?

Pipe relining is the method of repairing existing pipe work from within the pipe itself! This is done by using the latest technology to insert a strong internal liner inside the existing pipe.



Which problems can Pipe Relining repair?

- Patch Repair
- Inversion
- Junction patch repair



1 Clean the line with a high pressure water jetter, and carry out a camera inspection to determine the exact location and cause of the problems.



2 Prepare the liner. Cut the liner to the correct length, mix the appropriate amount of resin, and impregnate the resin into the liner.



3 Invert the liner into the pipe, inflate and then cure.



THE RESULT

Jump online and see how Trenchless can help you....



DON'T DIG
Trenchless
Pipe Relining

NO mess!
fuss!
future worries!
Job done!

99 55 11 99
www.dontdig.com.au