

## A small price to pay for quiet plumbing

### 6 good reasons to wrap “built in” water pipes

- **Noise**  
The hissing sound caused by single lever mixers in pipes making contact with brick and concrete, and water hammer will almost disappear
- **Energy Saving**  
Much less heat is lost to the brick walls or concrete when hot water pipes are wrapped  
This saves waiting time for hot water, saves energy and saves water too
- **Reduces risk of Damage**  
A layer of wrap between brick/concrete and pipe allows the pipe to expand and contract naturally  
This reduces the chance of leaks and burst pipes
- **Wrapped Pipes last Longer**  
Metal pipes are protected from harmful chemicals found in sand and cement adding years to the life of the plumbing system
- **Easy Access**  
Damaged pipes are much more easily accessed when wrapped  
The 4mm gap between pipe and brick or concrete allows for easier and quicker repairs
- **Cost Saving**  
Within a few short years, water and electricity savings will be achieved  
The cost of wrapping pipes is a very small price to pay for ongoing savings

### Product Description

- PipeWrap Sleeve is a closed cell polyethylene tubular sleeve with inside diameters of 16mm, 23mm and 28mm
- These sizes are 1mm bigger than the standard water pipes
- Pipewrap Flat Strip is spirally wrapped around pipes. A length of any adhesive tape is then stuck on the length of the pipe to avoid unwinding



### Products

#### PipeWrap Tubular Sleeve, Packed in 2m lengths

4mm x 16mm Diameter

097795

4mm x 23mm Diameter

097796

4mm x 29mm Diameter

097797

#### PipeWrap Flat Strip, Packed in 5m Rolls

4mm x 50mm

097798

4mm x 75mm

097799

### Architects Specification

- All built-in hot and cold water pipes must be wrapped with PipeWrap prior to concreting in or plastering into walls
- Pre-wrap pipes before cutting and jointing, pull sleeve back before cutting and push forward after making joints
- Use cellophane packaging tape over PipeWrap at joints
- Where it is impractical to pre-sleeve pipes, spirally wrap pipes after installation
- Cover spirally wrapped pipes with any adhesive packaging tape
- Take care when concreting or plastering not to damage PipeWrap

**Built in protection for hot and cold water pipes**

