

## Standards and Qualifications

### PVC-U Pipe

- ❖ Air Conditioning & Refrigeration (white) drain pipe, developed for the HVAC/R industry.
- ❖ High quality finish with smooth internal and external surfaces.
- ❖ Provides low coefficient of flow friction.
- ❖ Produced from the finest raw materials – *Lead Free, \*UV Stabilised*.
- ❖ Exact internal and external tolerances for a perfect fit with Pro Pipe pressure fittings.
- ❖ Pipe is sealed in an easy to remove plastic wrapping to maintain a professional finish.

### PVC-U Fittings

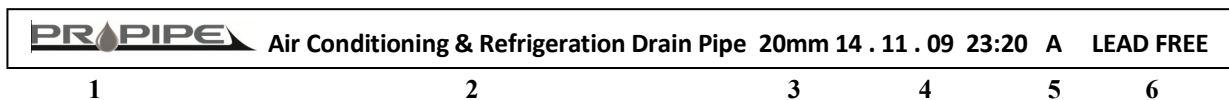
- ❖ Wall thickness of fittings and materials are formulated to achieve strength that exceeds the performance standards.
- ❖ High quality finish with smooth internal and external surfaces.
- ❖ Exact internal tolerances for a perfect fit with Pro Pipe pressure pipe.

### Environmentally Friendly & Safe

- ❖ Pro Pipe pressure pipe and fittings are made from a **Lead Free** formulation  
“ Our commitment in contributing to a better environment.”

### Pipe Markings

1. Pro Pipe logo
2. Air Conditioning & Refrigeration Drain Pipe for the HVAC/R industry.
3. Nominal size
4. Manufacturing date and time
5. Manufacturing shift date
6. *Lead Free*



Pro Pipe products are manufactured in strict accordance by PALING Industries with SIRIM and ISO 9001:2000 certifications. This provides an independent assurance to customers that our products are manufactured under an effective system of inspection, testing, supervision and control.

## Official Certification

For years, **PALING's** range of uPVC Pressure Pipes & Fittings has its quality controlled, approved and certified by **SIRIM** and **SPAN**





SIRIM



074



074



074



074



074

CERTIFIED TO ISO 9001:2008  
CERT. NO. - AR 3012

*\*Whilst a UV stabilizer was added during the manufacturing process, to prevent long term UV deterioration of the pipe and fittings it is suggested that they be shielded from direct sunlight to maintain longevity of the installation . For example, either cover with pipe insulation or by coating with suitable water based paint.*