

PLASTEC AUSTRALIA

2-4 Enterprise Street Caloundra QLD 4551 T 61 (0)7 5413 4444 F 61 (0)7 5491 8918 ABN 88 093 513 467

www.plastec.com.au

AS/NZS 1260 - General Product Scope of Use

Installation of products under the WaterMark Schedules 75095 and 23900 (Plastec Australia Pty Ltd) is subject to the requirements of the applicable regulatory authority, the National Construction Code Volume III - Plumbing Code of Australia, AS3500 (appropriate part), any associated reference standards, and any Plastec Australia Pty Ltd installation procedures.

Products listed on the schedules, 75095 and 23900 are manufactured from PVC-U for nonpressure (gravity) wastewater and sewer connections and shall be installed by a qualified licenced plumbing professional, and tested for leaks after installation and before concealing.

Products are suitable for either indoor or outdoor use.

Joining methods may vary depending on the product and connection. Refer to individual product brochure, drawing or licence holder for up to date joining method.

Product Characteristics -

There is no minimum temperature specified. Note that the resistance of uPVC fittings to impact decreases with temperature. If fittings are being installed at low temperatures (around 0°C), additional care should be taken to avoid impact.

For the pipes designed to suit AS/NZS1260 fittings, the maximum continuous operational temperature is 60°C, which refers to the complete pipe wall being at 60°C and would apply for continuous flow of a fluid at 60°C. The fluid temperature can be higher for intermittent flow, but the limitation on the wall of the product remaining no higher on average than 60°C still applies, advice from the system designer should be sought to determine the applicability of the temperatures. Fittings made to this standard are capable of withstanding these temperatures.

For further information, please refer to the individual product pages on the Plastec Australia Pty Ltd website –

https://www.plastec.com.au/

Updated: 8 August 2024