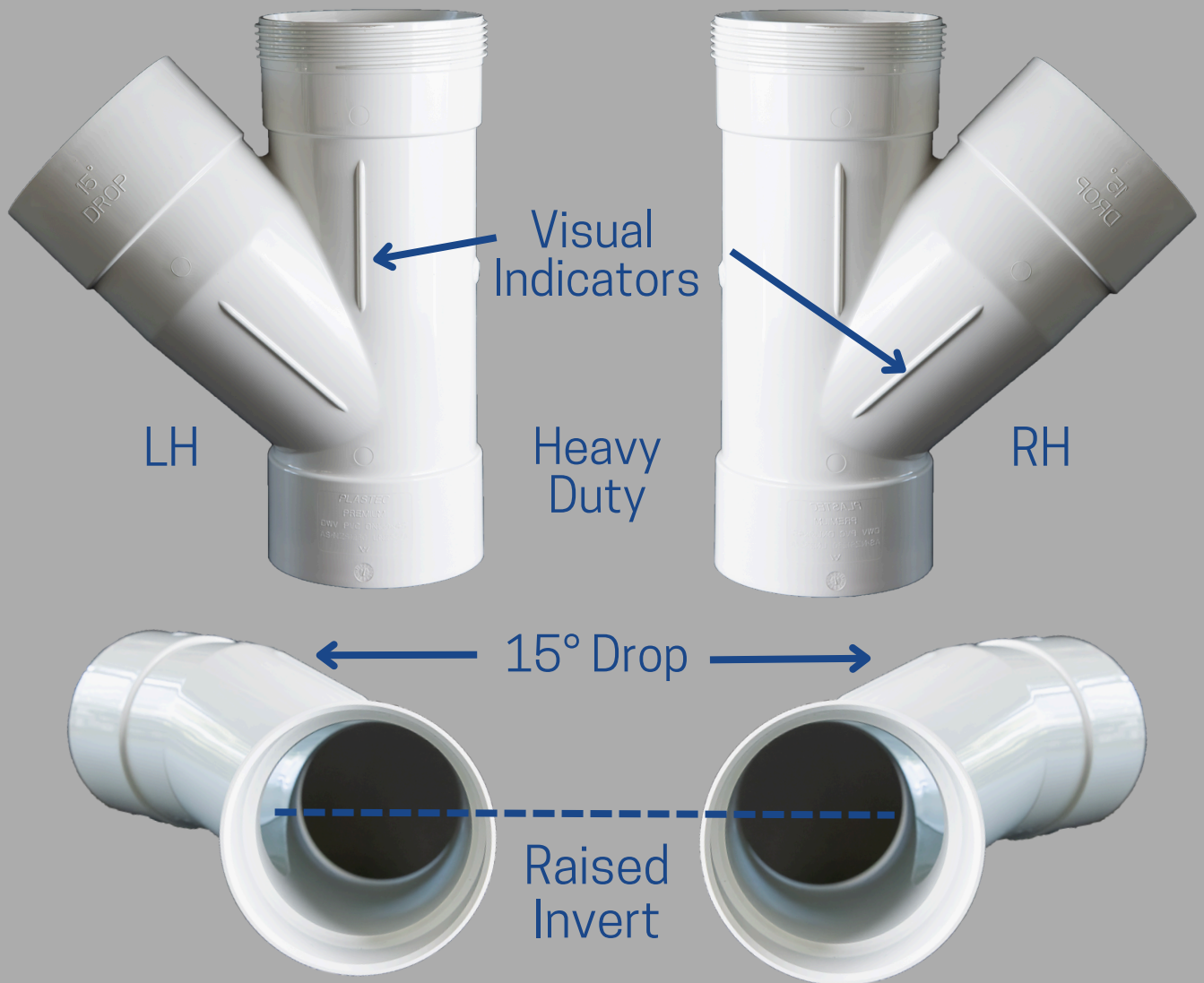


New
Product

DON'T GET STRANDED

JUMPDOWN JUNCTIONS

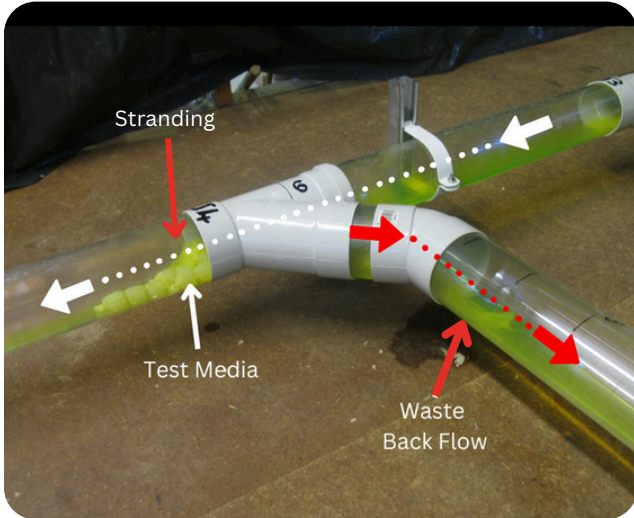
An innovative solution to prevent stranding and backflow in drain lines



AS/NZS 3500.2 Clause 4.9.1.2 was updated such that branch lines coming into the main drain must be installed with at minimum 15° incline to ensure they are higher than the main sanitary line.

NEW

JUMPDOWN JUNCTIONS

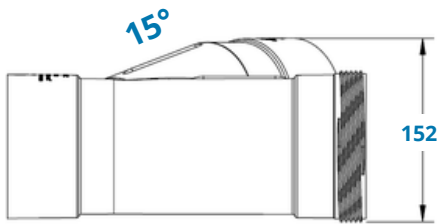


The Problem

Modern drain lines face stranding and backflow issues due to the ever decreasing flow rates caused by the introduction of low flush WC's, efficient WELS rated tapware, waterless urinals and other water saving technologies.

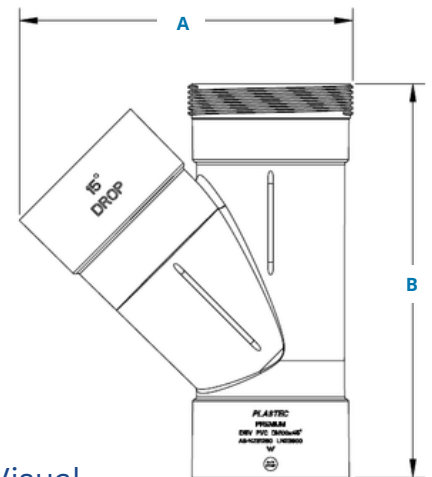
The Solution

Branch lines coming into the main drain must be installed with a minimum incline of 15°.



Specification Data

ID	Ø	A	B	↔
20967	100	252	297	LH
20966	100	252	297	RH



Existing Method - Multiple Fittings



Heavy Wall Thickness



Visual Indicators

