

# STACK DIVERTER

**REDUCED VELOCITY AERATOR STACK SYSTEM (RVASS)** 

Introducing, the **only PVC** RVASS fitting available in Australia

### **Minimal Ceiling Space**

100mm branches designed at the highest possible point on fitting. Requires approx 60mm less ceiling space than other HDPE models in the market.



### Watermark Approved

Fully complies to AS3500 RVASS Standards. No third party certification required.

### **PVC**

The only PVC RVASS fitting available.
All connections are FI, suitable for solvent welding to DWV pipe.

## **Easy Maintenance**

No access panels required for maintenance.

### **Introducing Plastec's Stack Diverter**

A new Reduced Velocity Aerator Stack System (RVASS), invented by Plastec Australia Pty Ltd, that is unmatched in the market place with it's unique design and ability.

The only Australian made RVASS, our Stack Diverter is designed to balance the positive and negative pressure in drainage stack systems which eliminates siphonage of trap seals, without the need for a relief vent. This is the ideal system for high rise buildings, hotels and multi- storey residential buildings, being most effective in buildings higher than three storeys.

# Stack Diverter Stack Pack (Stack Diverter, Expansion Joint & IO Pipe) ID 18091 100 1 Stack Pack (Stack Diverter, Expansion Joint & IO Pipe) 18100 100 1

### **Approved and Quality Tested**

Plastec's Stack Diverter is Watermark approved and fully complies to AS3500 RVASS Standards. Unlike other similar products in the market, our Stack Diverter requires no additional third party certification.

### The only PVC Version\*

Our new Stack Diverter is the only PVC RVASS system available in both the Australian and New Zealand markets. With competitors systems only currently available in HDPE. PVC is often thought of as the preferred material by plumbers due to ease and speed of connection, without the need for expensive welding equipment.

### **Minimal Ceiling Height**

Our Stack Diverter contains both 100mm and 65mm connections to allow for multiple connection with no other fittings required.

Uniquely designed, all 100mm connections are manufactured at the highest point possible on the fitting to help keep ceiling height requirements to a minimum. In fact, Plastec's PVC Stack Diverter requires approximately 60mm less ceiling high space than the majority of HDPE options in the market\*.

For further information including technical drawings and architectural CAD images please contact:

Dallas Collins, National Specialist Product Manager 0437 610 967 or email dcollins@plastec.com.au
or visit www.platec.com.au/stackdiverter

ACCREDITED
BEST ENVIRONMENTAL PRACTICE (PVC)
BUILD ENVIRONMENT 11/8/2010 GREEN STAR