

# OMEGA DRAIN PAN ADAPTOR

## Product Technical Statement

For use with Toilets, Baths and Showers etc;

MODEL DA330

### Price Beat Guarantee

**OUR PRICE GUARANTEE  
MEANS THAT IF YOU  
FIND A CHEAPER  
SIMILAR TYPE PRODUCT  
FROM ONE OF OUR LOCAL  
COMPETITORS, WE WILL NOT ONLY  
MATCH IT, BUT WE WILL BEAT THEIR  
ADVERTISED PRICE BY 10%\***



### COMPLIANCE

Achieves 100% conformity to the WMTS-536:2022 specification for Shower, Bath and Toilet applications.

Tested & approved under Watermark certificate WM-032271.

Australian Design Application Number 202516366.



### TYPE AND APPLICATION

The Omega Drain Pan Adaptor has been designed for installation with toilet pans, bath wastes, shower bases and general water waste.

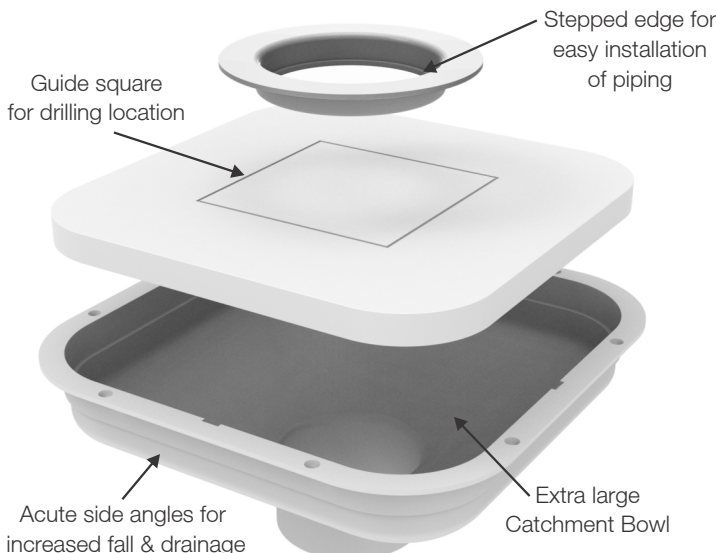
The extra large catchment bowl is installed below the floor level and includes a centred pipe outlet with acute wall angles which increase fall, improve flow & eliminate backflow.

The large flat top lid provides a wide surface area for aligning and installing plumbing connection. This eliminates issues with tight tolerances in plumbing and trying to line up piping.

The re-inforced lid is designed to maintain its strength and rigidity even once installed.

### FEATURES

- Extra large catchment bowl for increased flow.
- Designed to prevent backflow in the case of blockages.
- No more offset fitting required for baths & showers.
- No need to adjust toilet pan to suit riser pipe.



### EVIDENCE OF SUITABILITY

Moulded from industry correct plastics with a robust construction to withstand high load pressure.

### INSTALLATION GUIDELINES

This product must be installed by a qualified professional and in accordance with the manufacturer's installation instructions, municipal building codes, local water supply regulations and any other statutory regulations.

The centre point for the piping can be drilled anywhere inside the guide square to allow fitment of our unique Funnel Ring.

The interior stepped edge of the funnel only allows the pipe to feed down only 17mm where it comes to a stop. This prevents the pipe being pushed down too far & causing a blockage from poor installation.

### SUITABLE FOR INSTALLATIONS IN:



### TECHNICAL DIMENSIONS

