

# Membrane Clamp Waste

Multiple Positioning Outlet for Shower Waste

To be used in conjunction with WPM 750 Undertile Butynol®

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## **Membrane Clamp Waste**

### **Multiple Positioning Outlet for Shower Waste**

#### MEMBRANE CLAMP WASTE SPECIFICATION

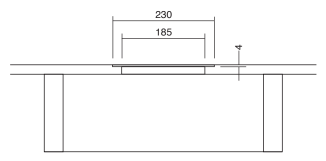
The Ardex Membrane Clamp Waste unit facilitates fast, clean handling of shower waste. A multiple positioning outlet allows correct plumbing alignment.

The unit offers secure secondary containment when used with Ardex WPM 750 Undertile Butynol®. It is an accessory product that has been specifically designed to work within a sheet membrane waterproofing system.

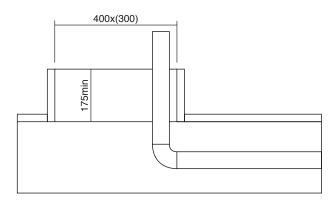
#### **INSTALLATION**

#### **BUILDERS INFORMATION**

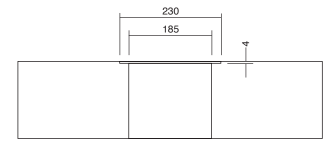
**Wooden Floor** Establish centre of waste position and cut a hole in floor Ø185. For flush mounting rebate for flange to Ø230x4mm deep. Reposition joist to clear waste body if necessary. Install additional cross-joists to strengthen floor at this area.



**Ground Slab** Establish centre of installed waste position and box out 450x300x175 minimum depth.

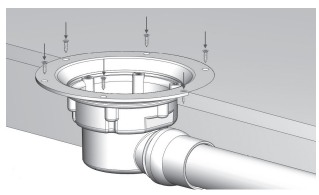


**Suspended Slab** Establish centre of installed waste position and core-drill to Ø190. For flush mounting rebate for flange to Ø230x4mm deep.

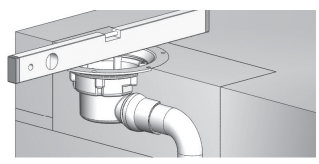


#### PLUMBERS INFORMATION

**Wooden Floor** Test-fit waste to establish DWV position and alignments. Screw waste to flooring with 6x 8gx16 CSK SS screws. Install DWV to AS/NZ3500.



**Ground Slab** Test-fit waste to establish DWV position and alignments ensuring flange will be level in both directions to finished screed height. Install DWV to AS/NZ3500. Back-fill waste with suitable concrete checking for final level of the flange.



**Suspended Slab** Test-fit waste to establish DWV position and alignments. Either glue waste body flange to floor or screw waste to flooring with 6x 8gx16 CSK SS screws with suitable masonry anchors. Install DWV to AS/NZ3500.

