



NOTE – 50mm air gap must be maintained.

The In Wall Tundish must be installed by a licenced plumber to comply with PCA (Plumbing Code of Australia) and in accordance with AS/NZS 3500

### Scope of use

Used in wall to received discharges from condensate and backflow prevention devices.

- Remove face plate prior to installation
- Pre set the TD3 into the frame work to suit the desired wall thickness. Check out the frame work to position the tundish to suit the finished wall thickness(maximum thickness 13mm)
- **Ensure the opening of the TD3 doesn't penetrate the outer wall more than 5mm**, as the faceplate only has a 5mm cover tolerance
- Install inlet pipes by piercing or removing the rubber grommets as needed, ensuring to cut a wedge or V out of the pipe and install. This ensures that the maximum air gap is maintained.
- Fit outlet pipe connection
- Check all connections and test for leaks
- Re-install faceplate ensuring the Air Break on the faceplate is located at the bottom
- **Do not use a power driver for fitting the faceplate screws, tighten by hand only.**

