

## TILING PRACTICE

Tile to be installed to BRANZ recommendations, industry standards, and tile adhesive manufacturer's specifications. See Approved Waterproofing and Tile Adhesives List Page.

## CEMENTITIOUS TILE ADHESIVE

The factory-applied Tiling Membrane is a peel-and-stick sheet material providing a tileable surface for the use of cementitious polymer-modified tile adhesives. The tiling membrane and shower tray paint-coating are to be kept clean and protected from dust, dirt, grit, and other tradesmen.

## ALTERNATIVE TILE ADHESIVES (POLYURETHANE OR EPOXY)

The factory-applied Tiling Membrane can be removed and tile installed directly to the shower tray utilising a polyurethane or epoxy adhesive. See the Approved Waterproofing and Adhesives List. Use according to adhesive manufacturer's recommendations.

## WALL TILE / DRAINAGE CHANNEL JUNCTION

Wall tile should finish at bottom of painted tray drainage-channel. To allow free drainage of moisture behind the wall tile DO NOT apply silicone to the wall tile bottom-edge where tile meets the drainage channel -- see detail below. It is recommended the shower tray floor is tiled first. Wall tile should finish at the top surface of installed tray tile. Silicone sealant is to be applied to the wall tile / floor tile junction at the completion of tile installation -- see detail below.

## CHANNEL COVER / TILING APPLICATION

The channel cover height finishes 15mm above the untiled tray, allowing for tile up to 15mm thickness plus tile adhesive. For thicker tile or stone, contact Impresa for a higher channel cover / grate. The stainless-steel or tileable channel cover is to be placed into the drainage channel and tray tile is to be installed flush or 2-3mm above the top of the cover -- see detail below. Protect the epoxy-coated drainage channel from scratching and damage during the tiling process.

