



DOOR CHANNEL

Your only reliable safeguard between wet and dry areas



The JESANI® Door Channel is the new innovative linear channel floor waste drain to supersede all other floor wastes.

What better way to protect the dry areas of your property than with a sensible approach by capturing all the overflow of wet area water. The only way to prevent the overflow of water is to have a drain completely across the exit between the wet and dry area zones.

The JESANI® Door Channel achieves this in the most modern, stylish and efficient way. Manufactured primarily from grade 304 stainless steel, the linear channel sits at the base of the door frame and the superior functional flange design creates a more comprehensive waterproofing infrastructure, which is critical for any construction project.

The channel is easy to install and in comparison to other floor waste installations, will considerably reduce time and expense for all trades involved.

With the proficiency of the JESANI® Door Channel system, it has now created an additional insurance policy against future water damage claims to your valuable asset.

Generally these claims are from the bathroom, toilet, laundry (washing machines / laundry tubs) or kitchen (dishwashers / water plumbed fridges) areas, in either your home, holiday home, bach, apartment, retirement village, motel, hotel, hospital, studio, salon, restaurant, bar or any other form of residential/commercial property.

All our products can be custom made to meet your requirements. Please contact us to discuss solutions for your wetroom areas!

A modern, stylish and efficient linear drain





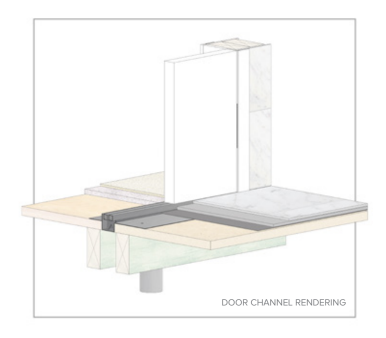








The only BRANZ appraised linear wetroom drainage channels in NZ





© Jesani Limited 2016. JESANI is a registered trade mark of Jesani Limited in New Zealand and the subject of pending trade mark applications internationally.

The products described and shown are the subject of application for patent and design protection in New Zealand and throughout the world, including by any one or more of the following:

New Zealand patent application no.s NZ 710656, NZ722512; PCT International application PCT/NZ2016/050119; New Zealand registered design application no. NZ421870



