## TRTDi For 100 and 65 TRTDi Linear threshold Drainage System





- \* The entire door track and TRTDi are set in above and separate to waterproofing. Therefore waterproofing must be completed first.
- \* Install the door track sub-sil.
- \* When installing the TRDi, the tray needs to be slightly deeper than the lowest part of the Sub-sil.
- \* Standard installation squence generally has the door track sub-sil in place before the drain. Therefore the tray may need to be slightly deeper than lowest part of the sub-sil to allow the drain channel to slide underneath the sub-sil.

## \* Refer to: \* Refer to; NCC Volumes 1 & 2 Livable Housing Design Standard AS1428 Design for Access and Mobility AS1428 Design for Access and Mobility AS4654 for waterproofing AS4654 for waterproofing \* Lengths longer than 3m have saddle joins in the channel. Use Sika 11FC and primer 215 to seal the saddle joins. TRDi drainage tray. Caulking Caulking Exterior Appropriate fixing with complete oversealing Δ Packers to suit Δ 1 Waterproof membrane

Copyright 1989-2018 Stormtech Pty Ltd

This drawing is the intellectural property of STORMTECH Pty Ltd. D

Drawings are not to scale. Use dimensions shown. Patent number: 733361