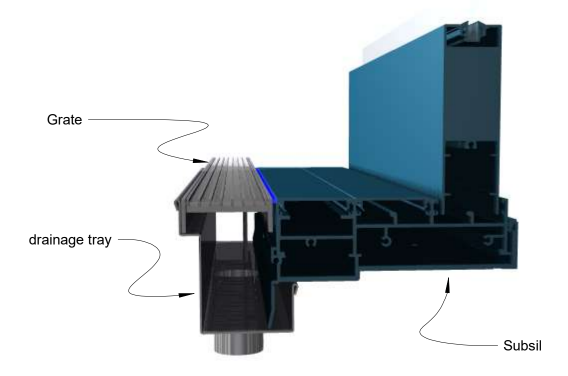
TRTDi For 100 and 65 TRTDi Linear threshold Drainage System





- * 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; Livable Housing Design Standard AS1428 Design for Access and Mobility AS4654 for waterproofing
- * Lengths longer than 3m have saddle joins in the channel. Use Sika 11FC and primer 215 to seal the saddle joins.

* Refer to; NCC Volumes 1 & 2 AS1428 Design for Access and Mobility AS4654 for waterproofing

