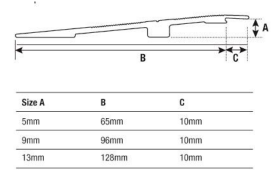
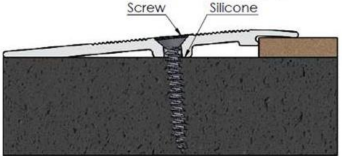


## **RETRO-FIT TRANSITION RAMPS**

- ✓ Allows for a gradual transition between floor finishes
- ✓ Silicone & screw fixing
- ✓ Countersunk holes every 300mm
- ✓ Fast fitting and consistent finish
- ✓ Anodised silver finish
- ✓ Overall length 3000mm
- ✓ Tested to AS4586:2013 with a slip resistance rating of P3
- Designed for a maximum gradient of 1 in 8 to the requirements of AS1428.1:2009







Installation example

RTR305: to suit 5mm to 8mm drop (1 in 8 Gradient at 8mm drop) RTR309: to suit 9mm to 12mm drop (1 in 8 Gradient at 12mm drop) RTR313: to suit 13mm to 16mm drop (1 in 8 Gradient at 16mm drop)

## **Installation instructions**

- 1. Ensure the surface is levelled, clean and smooth prior to installation.
- 2. Cut the RTR transition to your required length.
- 3. Firmly retain the RTR transition against the installed flooring as per installation example. Use the countersunk holes as a template for drilling locations and drill 7mm holes into the subfloor to a depth of 33mm and install supplied plugs.
- 4. Apply silicone along the base of the RTR transition and secure into place using the supplied stainless steel screws.
- 5. A Bead of silicone can be applied beneath the RTR Transition to ensure that sub-floor irregularities are isolated.

**Safety statement:** When cutting or drilling aluminium we recommend the use of safety glasses and gloves.

CODE	DESCRIPTION	PK QTY
RTR305	RETRO-FIT TRANSITION X 3M SILVER - SUITS 5MM - 8MM	10
RTR309	RETRO-FIT TRANSITION X 3M SILVER - SUITS 9MM - 12MM	10
RTR313	RETRO-FIT TRANSITION X 3M SILVER - SUITS 13MM-16MM	10

