



MX68 | 5mm Solid Carpet Tile Diminishing Strip

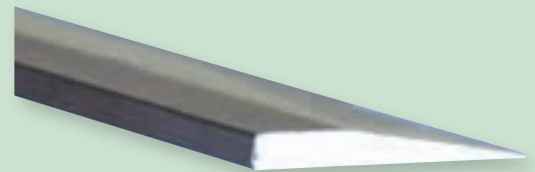
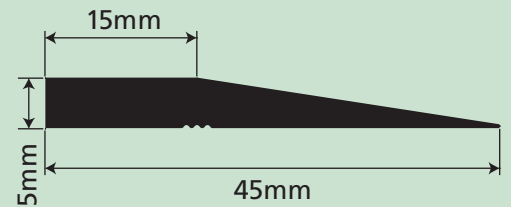
MX68 is designed for use where carpet tiles meet concrete or vinyl floors in high traffic areas.

MX68 is specified to protect the edges of carpet tiles and provide a solid ramping for wheeled traffic such as shopping, stock or hospital trolleys.

MX68 is designed to be used in conjunction with carpet tiles, reducing down to 0.5mm where it meets the hard surface. It is assumed that subfloors have been prepared according to the relevant Australian/New Zealand Standards (ie. AS/NZ 1884 – 2012).

Product Specifications

Product Code:.....	MX68
Aluminium:.....	6063/T6 Hardness
Overall Length:	3.66m
Horizontal Width:	45mm
Vertical Height:	5mm
Finish:.....	Natural Mill
Processing:.....	N/A
Pieces Per Carton:.....	10 Lengths



Installation Instructions

1. Recommended fastening methods are bonded (using a moisture curing high-strength urethane adhesive or similar) or drill and plug using 9g x 32mm philips head screw.
2. Firmly retain the diminishing strip against the installed tiles to ensure no gapping. Mark out in a straight line, and drill a 6mm hole through the trim, into the slab to a depth of not greater than 35mm, and secure using a plug and countersunk screw. Repeat this process down the length of the finish.
3. A bead of mastic adhesive or silicone can be applied beneath the diminishing strip to ensure that sub-floor irregularities are isolated.

MJS STOCKISTS