



STEPMASTER TRANSITION TRIMS

Step Master offers a comprehensive range of architecturally designed profiles to meet every demand, from heavy duty traffic in railway stations to the more general retail/office use, providing maximum pedestrian safety and WHS requirements.

Step Master Transition Trims are manufactured to meet and exceed all relevant Australian Standard and building codes



Public
Buildings



Education



Healthcare



Travel
Terminuses



Commercial
Offices



Retail
Stores



Shopping
Centres



Leisure
/ Sport

STEPMASTER TRANSITION TRIMS

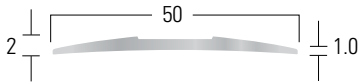
COVER TRIMS

Cover Trims are designed to span two different floor finishes and height variances.

SMT50WH
Screw Fixed

SMT50
Adhesive Fixed

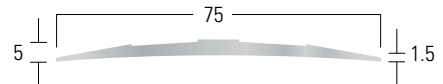
SMT50AI
Anti-slip Insert



SMT75WH
Screw Fixed

SMT75
Adhesive Fixed

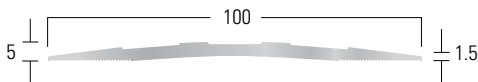
SMT75AI
Anti-slip Insert



SMT100WH
Screw Fixed

SMT100
Adhesive Fixed

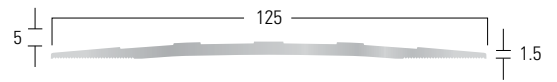
SMT100AI
Anti-slip Insert



SMT125WH
Screw Fixed

SMT125
Adhesive Fixed

SMT125AI
Anti-slip Insert



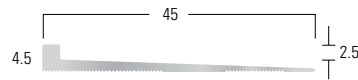
Please refer to codes to ensure correct choice of product and colours for compliance.

TRANSITION TRIMS

Offset Trims are installed over floor finishes which have uneven finished floor levels.

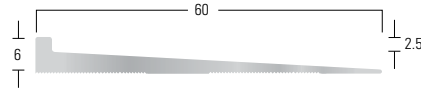
SMFT45

reducing trim for
carpets/vinyl 45mm



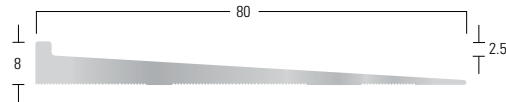
SMFT60

reducing trim for
carpets/vinyl 60mm



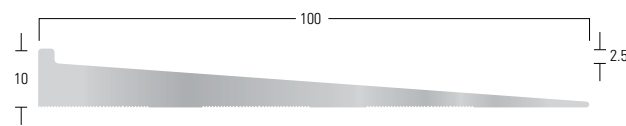
SMFT80

reducing trim for
carpets/vinyl 80mm



SMFT100

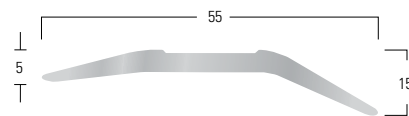
reducing trim for
carpets/vinyl 100mm



OFFSET FLOOR TRIMS

SMOST55

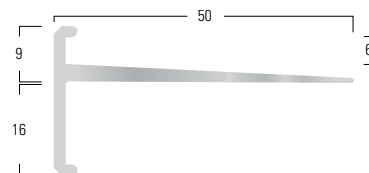
offset floor trim for 2 unequal
surfaces/floor heights.
Variance of 5mm - 15mm



FINISHING TRIMS

SMFT25

finishing trim for
stairs and landings



SMFT9

finishing trim for carpet



SMFT9C

curvable convex/concave



Please refer to codes to ensure correct choice of product and colours for compliance.