SPECIFICATION SHEET

Doorway Strip

•T: 01543 500893 • F: 01543 500894 • E: sales@tilerite.co.uk • W: tilerite.co.uk



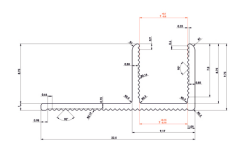
Product Description

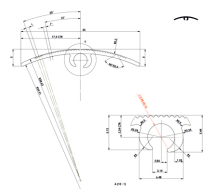
This Tile Rite Doorway Strip is used to join 2 different flooring types at door thresholds. Suitable for joining tiles to; tiles, hardwood, laminate wood, & carpet. Also suitable for joining laminate to laminate. Comes with 2 sets of clips (small & medium) that allows variable height adjustment up to 15mm.

Dimensions and Colour

Available with Gold & Silver tops and available in 900mm & 2600mm lengths.

Specification Drawings





CODE	DEPTH	LENGTH	FINISH
DSG262	<15MM	900MM	GOLD
DSS263	<15MM	900MM	SILVER
LSDG764	<15MM	2600MM	GOLD
LDSS763	<15MM	2600MM	SILVER

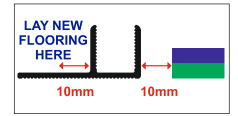
Complementary Products

Replacement tops are available in 90mm lengths as follows;

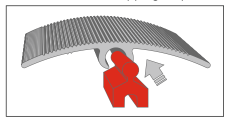
CODE	LENGTH	FINISH
DTG816	900MM	GOLD TOP ONLY
DTS812	900MM	SILVER TOP ONLY

Installation

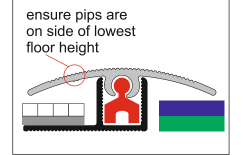
- Ensure the floor surface is clean, dry and level.
- Cut the base to the desired length.
- Before laying your flooring type, remove the protective tape from the base plate, press firmly onto the sub floor allowing a 10mm gap (do not exceed 10mm) between the base plate and existing floor.



- Lay your flooring type on top of the base plate, again leave a 10mm expansion gap between the floor and raised channel of the base plate.
- After laying your floor type, cut the capping to fit with a hacksaw.
- Select the appropriate clip size for the job, this will depend on the thickness of the floor and the drop from one floor to another.
- Slide the clips into the socket feature of the capping strip.



Position the capping strip over the base plate. Ensure pips on underside are over lowest floor height. Tap into position so that both floor edges are gripped. Take care not to damage top surface of cap.





Maintenance

Tile Rite Doorway strips do not require any special maintenance. To remove surface dirt clean with a PH neutral detergent and then rinse with clean cold water. Wipe dry with a soft linen cloth.

Material

Top is made with 6063-T5 aluminum.

Aluminium Bar 6063 - T5		
Si%	0.39 - 0.42	
Fe%	0.12 - 0.14	
Cu%	0.002 - 0.006	
Mn%	0.001 - 0.002	
Mg%	0.5-0.6	
Zn%	0.006 - 0.01	
Ti%	0.008 - 0.01	
Cr%	0.001	
Al	remaining	
For Indoor Use		
Strength of extension	130-230Mpa	
Coefficient of extension	25%	
Elastic coefficient	68.9GPa	
Bearing Yield Strength	103MPa	
Poisson's ratio	0.33	
Fatigue strength	62.1MPa	
Solution temperature	520°C	
Annealing temperature	415°C	
Melting temperature	615-655°C	
Specific heat capacity	900	