

Aluminium Skirting

ALUMINIUM SKIRTINGS

#100, 100mm Aluminium Skirting



#150, 150mm Aluminium Skirting



	LENGTH	LM/CTN	STOCK COLOURS
#100, 100mm Aluminium Skirting	3.66	36.6	○ Matt Silver
#150, 150mm Aluminium Skirting	3.66	36.6	○ Matt Silver

MANUFACTURING STANDARDS

All aluminium sections are extruded to AS 1866-1997, anodized to GB 5237.2:2008 or powder coated to GB 5237.5:2008

FIRE TESTING

Mean Critical Radiant Flux (MCRF) tested to AS 9239.1.2003
 BCA C1.10 2012, Table 2 lists the maximum CRF for Floor Covering Materials in different building types, (with and without a E1.5 sprinklers) and in Fire-Isolated Exits and Fire Control Rooms.
 BBS aluminium sections show CRF of 12.9kW/m₂.
 BBS Luminous Contrasting Strips show a CRF of 8kW/m₂.
Both measures meet the standard in all building types.

Mean Smoke Development Rate (MSDR) tested to AS 9239.1.2003
 BCA C1.10 2012, 3 (b) determines a maximum MSDR of 750%-minutes in buildings not protected by a E1.5 sprinkler.
 BBS aluminium sections show a MSDR of 2%-minutes.
 BBS Luminous Contrasting Strips show a MSDR of 410%-minutes.
Both measures meet the standard in all building types.
Refer to BCA C1.10 2012 for detailed requirements.

DESIGN AND USE

Fashionable flat aluminium wall skirting in both 100mm and 150mm widths and long 3.66m lengths
 Finished in mat anodised (silver) for a durable low gloss appearance
 Quick and easy to install over clean, flat dust and flake free surfaces with and approved double sided tape