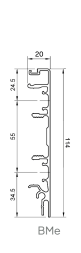
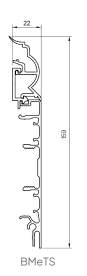


TECHNICAL DATA SHEET

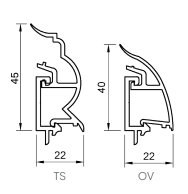
PROFILE DETAILS







OPTIONAL PROFILE CAPPING



THERMAL PERFORMANCE

The heated cabling used in ThermaSkirt is a self-regulating cable which will not exceed the maximum listed Temperature even when covered.

Outputs are per linear metre

Cable Type	Temperature (°C)	Heat Output (W/m)
FS30	40-45	50-65
FS45	50-55	85-95
FS60	60-70	115–130

SKIRTING SPECIFICATION

Material:	Aluminium Polymer Alloy	Colour(s):	Cricket White (RAL 9010)
Finish:	Double Epoxy Powder Coat		Vintage Ivory (RAL 1013)
Standard Length (s):	1.5m, 3.0m, 4.5m, 6.0m to order & cut to order		Custom Options
Connector (s):	2 X 2.5mm Twin & Earth Cables	Weight:	1.36kg/m
	1 X 2.5mm 5 - Core Cable	Inrush Current:	1.2A/m (at 10°C)
Max Length:	20m (With a 13A Fuse)	Electrical Supply:	220-240V
Mounting Method:	Bracket Provided 1 per meter	Electrical Protection:	Type C 30mA RCBO

APPROVALS & WARRANTY

CE Marked to Low Voltage Directive | Tested to EN 60335-2-30 (Room Heaters) | EMC Test Certificate No C1064575 | 5 Year element warranty

Warning: ThermaSkirt is an aluminium based radiant heating system. To preserve your warranty, electrical heating system systems should be installed in accordance with BS 7671 or IEC 60364. Mains electrical power circuits should be installed by a competent professional. It is also very important to check the continuity of your system when installing to prevent potential short circuits.

