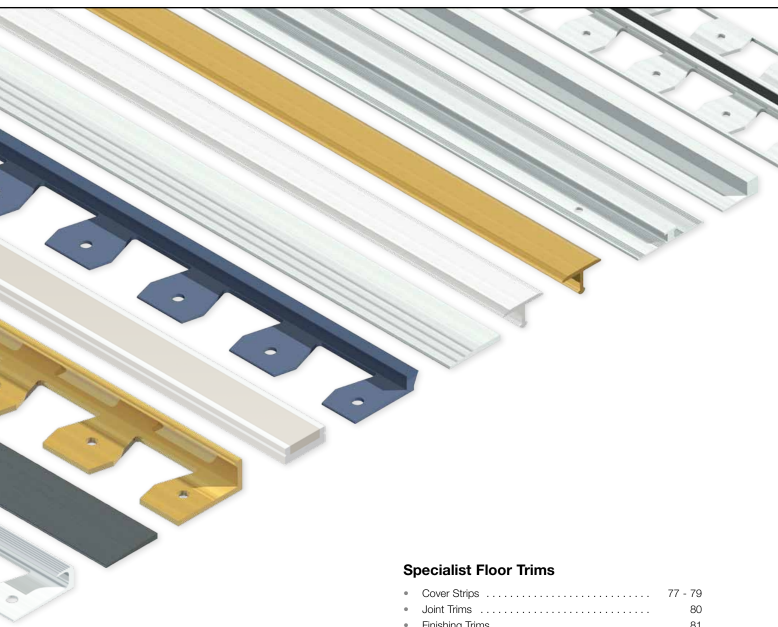
Specialist Floor Trims



Description

The following pages offer a wide selection of specialist floor trims that provide various solutions to common problems encountered where different floorcoverings are used together. Diagrams are shown adjacent to each product family to illustrate how each particular group of profiles is commonly used.

Colour

• For larger colour swatches see page 52

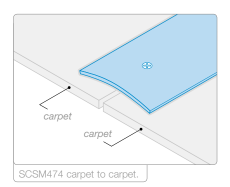
•	Cover Strips	77 - 79
•	Joint Trims	80
•	Finishing Trims	81
•	Nap Trims	82
•	Edge Trims	83
•	Multi-Purpose Trims	84 - 90
•	Feather Edges	91
•	Heavy Duty Ramp	91
•	Ramp Edges	92 - 93
•	Construction Joint Covers	94
•	Floor Repair Trim	94
•	Bevelled Underlay	95
•	Dual Trim	95
•	Transition T Profiles	96
•	Threshold Trims	97
•	Square Edge Trims	98 - 99
•	Feature Strip	99
•	Movement Joints	100 - 101

Cover Strips

Used to join floorcoverings of the same or similar heights, e.g. carpet and carpet tiles. Provide safe, neat joining solutions whilst protecting the edge of the floorcoverings from damage. Often used at door thresholds where floorcoverings meet. AJC profiles are side drilled and are ideal for use as expansion joint covers.



Visit: www.gradusworld.com to download: AutoCAD drawings, Gradus & NBS Specifications, Cleaning & Maintenance, Installation Guidelines and Health & Safety Data Sheets.





	CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
SCSM451				
	1	Stainless Steel	2.70m	F8G Matt
SCSP451				
	1	Stainless Steel	2.70m	F8 Polished
SCSM454				
	1	Stainless Steel	2.70m	F8G Matt
SCSP454				
	1 no.4	Stainless Steel	2.70m	F8 Polished
SCSM455				
	1.2	Stainless Steel	2.70m	F8G Matt

Cover Strips

CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
SCSP455			
1.2	Stainless Steel	2.70m	F8 Polished
SCSM474			
17 no.6 2 40	Stainless Steel	2.70m	F8G Matt
SCSM475			
Y7 no.6	Stainless Steel	2.70m	F8G Matt
ACS38			
77 no.6 5 38	Aluminium	2.50m 2.75m	Mill Finish
ACS52			
5	Aluminium	2.50m 2.75m	Mill Finish
ACS441			
77 no.4 2	Aluminium	2.70m	F3 Polished F4 Silver Anodised
ACS444			
offset drilled 3 80	Aluminium	2.70m	F3 Polished F4 Silver Anodised
ACS462F3			
77 no.6 	Aluminium	2.70m	F3 Polished

Cover Strips

minium	2.70m	F3 Polished			
	2.70m	F3 Polished			
minium	2.70m	F4 Silver Anodised			
minium	2.70m	F4 Silver Anodised			
minium	3.00m	F3 Polished F4 Silver Anodised			
7.7					
offset drilled					
Brass	2.70m	F7 Polished			
Brass	2.70m	F7 Polished			
Brass	2.70m	F7 Polished			
	minium minium Too.6 Brass Brass	minium 2.70m minium 3.00m Brass 2.70m Brass 2.70m			

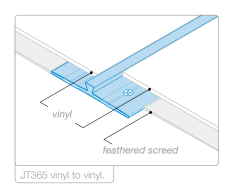
Joint Trims

For use with floorcoverings of the same height. Allows joints to be neatly finished.





Visit: www.gradusworld.com to download: AutoCAD drawings, Gradus & NBS Specifications, Cleaning & Maintenance, Installation Guidelines and Health & Safety Data Sheets.



Key



Solid base with countersunk holes for straights.

	CODE / PROFILE		MATERIAL	LENGTH	COLOURS / FINISHES
JT365	3 \\ \tag{7}\tag{5}		Aluminium	3.00m	F3 Polished F4 Silver Anodised
JT365EBF4	334	Ø 400mm	Aluminium	3.00m	F4 Silver Anodised
JT366	4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Aluminium	2.70m	F3 Polished F4 Silver Anodised
JT366EBF4	36	Ø 400mm	Aluminium	2.70m	F4 Silver Anodised

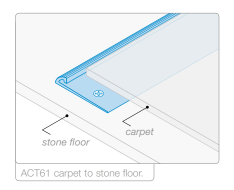
Finishing Trims

Used to form a neat and clean finish to the edge of a floorcovering where it either finishes or meets another floorcovering. Protects the edge of floorcoverings, prevents damage and ensures that the floorcovering does not lift and become a trip hazard.





Visit: www.gradusworld.com to download: AutoCAD drawings, Gradus & NBS Specifications, Cleaning & Maintenance, Installation Guidelines and Health & Safety Data Sheets.







Solid base for straights.

Solid base with countersunk holes for straights.

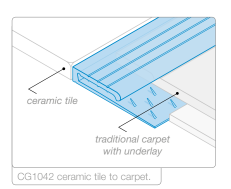
	CODE / PROFILE		MATERIAL	LENGTH	COLOURS / FINISHES
ACT61	6 28		Aluminium	2.50m	Mill Finish
ACT81	8 28		Aluminium	2.50m	Mill Finish
ET356	2.5 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Aluminium	2.50m	F3 Polished F4 Silver Anodised
ET356EBF4	3.5 [2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Ø 400mm	Aluminium	2.50m	F4 Silver Anodised
ET359	5 17 no.4		Aluminium	2.50m	F3 Polished F4 Silver Anodised
ET359EBF4	€	Ø 400mm	Aluminium	2.50m	F4 Silver Anodised

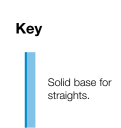
Nap Trims

Used to provide a neat edge or join between carpet and other types of floorcovering such as resilient flooring or ceramics. Certain nap trims (ANT355, CG1042 & BCT16) are also commonly used as 'binder' bars in conjunction with a stair edging (see page 49 for more details).



Visit: www.gradusworld.com to download: AutoCAD drawings, Gradus & NBS Specifications, Cleaning & Maintenance, Installation Guidelines and Health & Safety Data Sheets.





	CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
ANT27	9 38	Aluminium	2.44m 2.75m 3.20m	Mill Finish
ANT355	5 36	Aluminium Available with or without carpet gripper	2.44m 2.75m 3.20m	Mill Finish
CG1042	8	Aluminium Available with or without carpet gripper	2.44m 2.75m 3.20m	Mill Finish
BCT16	6 34	Bronze Available with or without carpet gripper	2.50m 2.75m 3.20m	Polished
BCT18	16	Bronze Available with or without carpet gripper	2.50m 2.75m 3.20m	Polished

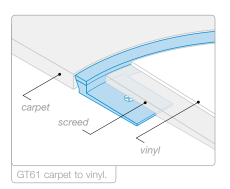
Edge Trims

Used to edge floorcoverings and to provide a neat join between floorcoverings such as carpet, carpet tiles, wood laminate and resilient floorcoverings. TA8 is also ideal as a day joint profile for resin floors as it is suitable for on-site polishing and finishing.





Visit: www.gradusworld.com to download: AutoCAD drawings, Gradus & NBS Specifications, Cleaning & Maintenance, Installation Guidelines and Health & Safety Data Sheets.



Key



Solid base for straights.

	CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
TA6	3.5	Aluminium	2.75m	Mill Finish
TA8	6 6.5	Aluminium	3.00m	Mill Finish
ET367	2.5 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Aluminium	2.70m	F3 Polished F4 Silver Anodised
GT61M	8 6 800mm	Pvc Top PVC-u Base	2.50m	Burnt AlmondZincDoubloonPlatinumSilver
GT61R	8 6 800mm GT/PET profile bases contain	Pvc Top PVC-u Base	2.50m	BlackBrownGraniteBluebellDoveClay
PET276	up to 25% recycled content.	Pvc Top PVC-u Base	2.50m	BlackBrownGraniteDove