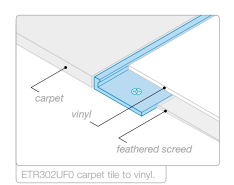
A range of profiles used to join and edge a variety of floorcoverings of heights from 4.5mm to 15mm. Three options available: pre-punched with tabs and fixing holes for on-site curving; solid base for straights; and perforated with fixing holes for straights and for use with ceramics. Can be used as a recessed matwell frame.





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



#### Key



Pre-punched with tabs and fixing holes for on-site curving.

Solid base for straights.

Perforated with fixing holes for straights and use with ceramics.

	CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
ETR299F0	3.5 2 200mm	Aluminium	2.50m	F0 Natural
ETR299UF0	3.5 2 21 21	Aluminium	2.50m	F0 Natural
ETR299GF0	3.5 2 21 21	Aluminium	2.50m	F0 Natural
ETR301F0	4.5 21 200mm	Aluminium	2.50m	F0 Natural
ETR301UF0	4.5	Aluminium	2.50m	F0 Natural

	CODE / PROFILE		MATERIAL	LENGTH	COLOURS / FINISHES
ETR301GF0	4.5		Aluminium	2.50m	F0 Natural
ETR302F0	4.5	Ø 220mm	Aluminium	2.50m	F0 Natural
ETR302UF0	4.5 6 21		Aluminium	2.50m	F0 Natural
ETR302GF0	4.5 6 21		Aluminium	2.50m	F0 Natural
ETR307F0	7.5	Ø 220mm	Aluminium	2.50m	F0 Natural
ETR307UF0	7.5		Aluminium	2.50m	F0 Natural
ETR307GF0	7.5		Aluminium	2.50m	F0 Natural
ETR303F0	9.5	<b>Ø</b> 240mm	Aluminium	2.50m	F0 Natural

	CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
ETR303UF0	9.5	Aluminium	2.50m	F0 Natural
ETR303GF0	9.5	Aluminium	2.50m	F0 Natural
ETR304F0	10.5 12 22.5 240mm	Aluminium	2.50m	F0 Natural
ETR304UF0	10.5	Aluminium	2.50m	F0 Natural
ETR304GF0	12 22.5	Aluminium	2.50m	F0 Natural
ETR305F0	14 12.5 22.5 240mm	Aluminium	2.50m	F0 Natural
ETR305UF0	14 12.5	Aluminium	2.50m	F0 Natural

	CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
ETR305GF0	14 12.5	Aluminium	2.50m	F0 Natural
ETR306F0	16.5	450mm Aluminium	2.50m	F0 Natural
ETR306UF0	16.5	Aluminium	2.50m	F0 Natural
ETR306GF0	16.5	Aluminium	2.50m	F0 Natural
ETR309F0	23.5	450mm Aluminium	2.50m	F0 Natural
ETR309UF0	23.5	Aluminium	2.50m	F0 Natural
ETR309GF0	23.5	Aluminium	2.50m	F0 Natural

	CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
ETR301F7	4.5 21 Ø 200mm	Brass	2.50m	F7 Polished
ETR301GF7	4.5	Brass	2.50m	F7 Polished
ETR302F7	6 220mm	Brass	2.50m	F7 Polished
ETR302GF7	6 21 21	Brass	2.50m	F7 Polished
ETR307F7	7.5 22.5 Ø 220mm	Brass	2.50m	F7 Polished
ETR307GF7	7.5	Brass	2.50m	F7 Polished
ETR303F7	9.5 Ø 240mm	Brass	2.50m	F7 Polished
ETR303GF7	9.5	Brass	2.50m	F7 Polished

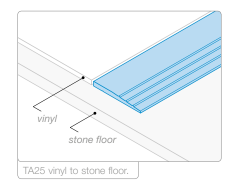
	CODE / PROFILE		MATERIAL	LENGTH	COLOURS / FINISHES
ETR304F7	OODL / FROFILE		WAILNIAL	LLINGIH	COLOGIO / I INIGIES
	10.5	Ø 240mm	Brass	2.50m	F7 Polished
ETR304GF7					
	10.5		Brass	2.50m	F7 Polished
ETR305F7					
	14 12.5	Ø 240mm	Brass	2.50m	F7 Polished
ETR305GF7					
	14 12.5		Brass	2.50m	F7 Polished
ETR306F7					
	16.5	<b>Ø</b> 450mm	Brass	2.50m	F7 Polished
ETR306GF7					
	16.5		Brass	2.50m	F7 Polished
ETR309F7					
NEW	23.5	Ø 450mm	Brass	2.50m	F7 Polished
ETR309GF7 NEW	23.5		Brass	2.50m	F7 Polished
	22.5				

	CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
ETR301GF8 NEW	4.5 0 21 21	Stainless Steel	2.50m	F8 Polished
ETR302GF8	4.5	Stainless Steel	2.50m	F8 Polished
ETR307GF8	7.5	Stainless Steel	2.50m	F8 Polished
ETR303GF8	9.5	Stainless Steel	2.50m	F8 Polished
ETR304GF8	12 22.5	Stainless Steel	2.50m	F8 Polished
ETR305GF8	14 P12.5	Stainless Steel	2.50m	F8 Polished
ETR306GF8	16.5 D T 15 22.5	Stainless Steel	2.50m	F8 Polished
ETR309GF8	23.5	Stainless Steel	2.50m	F8 Polished

<sup>▲</sup> Note there is a +/- 0.5mm tolerance on the height of stainless steel multi-purpose trims.

#### **Feather Edges**

Used to finish the raw exposed edge of resilient floorcoverings. Typically used at the junction with terrazzo or stone floors.





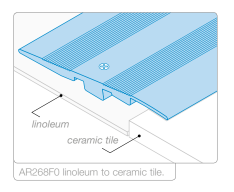


Visit: www.gradusworld.com to download: AutoCAD drawings, Gradus & NBS Specifications, Cleaning & Maintenance, Installation Guidelines and Health & Safety Data Sheets.

	CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
TA25	2.5	Aluminium	2.50m	Mill Finish
T200	26	pvc	15m coil	<ul><li>Black</li><li>Brown</li><li>Granite</li><li>Dove</li></ul>
T250	2.5	pvc	15m coil	<ul><li>Black</li><li>Brown</li><li>Granite</li><li>Dove</li></ul>
Т300	327	pvc	15m coil	<ul><li>Black</li><li>Brown</li><li>Granite</li><li>Dove</li></ul>

### **Heavy Duty Ramp**

Used to provide a transition for floorcoverings with a height of between 8.5mm and 15mm.
8.5mm to 13mm - suitable for heavy wheeled traffic.
13mm to 15mm - suitable for light wheeled traffic, e.g. wheelchairs and pushchairs.
Supplied pre-drilled with countersunk holes.







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
AR268F0  17 no.6  8.5mm - 15mm  80	Aluminium	2.70m	Natural Aluminium

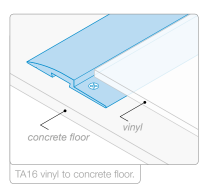
### Ramp Edges - Aluminium

Used to join floorcoverings such as carpet or resilient flooring to flooring of a lower height, e.g. stone, concrete or resilient.



Solid base for straights.

Solid base with countersunk holes for straights.

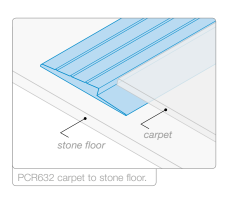


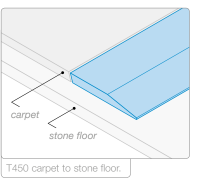




Visit: www.gradusworld.com to download: AutoCAD drawings, Gradus & NBS Specifications, Cleaning & Maintenance, Installation Guidelines and Health & Safety Data Sheets.

	CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
RT264				
	₩ no.4			50 0 11 1
	\$\text{\$\gamma\$7 no.4} \\ \frac{2.5-5}{\pi}	Aluminium	2.70m	F3 Polished F4 Silver Anodised
	28			1 4 Silver / Wildelded
RT265				
	₹ no.4 5-7			
	±	Aluminium	2.70m	F3 Polished F4 Silver Anodised
	38			T T Silver 7 triculosa
TA16				
	3.5	Aluminium	2.75m	Mill Finish
	42			
RT330				
NEW	193			
	3 Y no.4	Aluminium	2.70m	F3 Polished F4 Silver Anodised
	30			
RT250S	777			
NEW	17 no.6			FO Deliahad
	35 - 3	Aluminium	2.70m	F3 Polished F4 Silver Anodised
	•			
RT245	₹ no.4			
NEW				FO Deliate at
	22	Aluminium	2.70m	F3 Polished F4 Silver Anodised
	52			
RT247	₹ no.4			
NEW	11 110.4			E2 Dollahad
	0-18	Aluminium	2.70m	F3 Polished F4 Silver Anodised
	40			





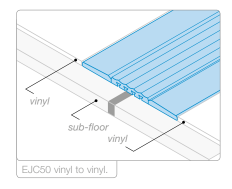


Visit: www.gradusworld.com to download: AutoCAD drawings, Gradus & NBS Specifications, Cleaning & Maintenance, Installation Guidelines and Health & Safety Data Sheets.

	CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
CVT5	52 9 ↑ 7 2.5 34 5.5	pvc	2.00m	<ul><li>Black</li><li>Brown</li><li>Granite</li><li>Dove</li></ul>
CTR5	42 33 5,5	pvc	2.00m	<ul><li>Black</li><li>Brown</li><li>Granite</li><li>Dove</li></ul>
PCR632	46	pvc	2.00m	<ul><li>Black</li><li>Brown</li><li>Granite</li><li>Dove</li></ul>
PCR932	9 11	pvc	2.00m	<ul><li>Black</li><li>Brown</li><li>Granite</li><li>Dove</li></ul>
T450	35	pvc	2.00m	<ul><li>Black</li><li>Brown</li><li>Granite</li><li>Dove</li></ul>
T600	40 6	pvc	2.00m	<ul><li>Black</li><li>Brown</li><li>Granite</li><li>Dove</li></ul>

#### **Construction Joint Covers**

Used to provide a cover for construction joints offering a neat solution that allows minor movement to occur. Profiles are adhered using contact adhesive, applied to the solid outer sections only. Note: EJC profiles are not recommended for structural expansion joints.





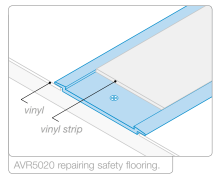


Visit: www.gradusworld.com to download: AutoCAD drawings, Gradus & NBS Specifications, Cleaning & Maintenance, Installation Guidelines and Health & Safety Data Sheets.

CODE / PRO	OFILE	MATERIAL	LENGTH	COLOURS / FINISHES
EJC50  2  -50	ŜT Y	pvc	15m coil	<ul><li>Black</li><li>Brown</li><li>Granite</li><li>Dove</li></ul>
EJC75	Ω Ω Ω	pvc	15m coil	<ul><li>Black</li><li>Brown</li><li>Granite</li><li>Dove</li></ul>
EJC75 3.2	22	pvc	15m coil	<ul><li>Black</li><li>Brown</li><li>Granite</li><li>Dove</li></ul>
EJC125  2  125	2 2	pvc	15m coil	<ul><li>Black</li><li>Brown</li><li>Granite</li><li>Dove</li></ul>

### Floor Repair Trim

Used to repair resilient floorcoverings where welded joins have failed. Utilises strips of the same floorcovering to provide an unobtrusive repair. Can be used at door interfaces to provide a robust transition. Supplied pre-drilled with countersunk holes.





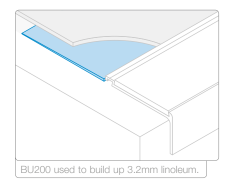


Visit: www.gradusworld.com to download: AutoCAD drawings, Gradus & NBS Specifications, Cleaning & Maintenance, Installation Guidelines and Health & Safety Data Sheets.

CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
AVR5020 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Aluminium	3.20m	Mill Finish
shown with floorcovering for illustration purposes only (not supplied)	Adminian	0.2011	Willi Fiftisti

#### **Bevelled Underlay**

Used as a diminishing strip and is ideal for building up the height of resilient floorcovering to meet a thicker gauge material or a stair edging. Grooves along the underside of BU800 provide a straight cutting edge at points where the thickness gives ideal height adjustment.







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
BU200	2 65	pvc	15m coil	Black
BU800	see below	pvc	15m coil	● Black

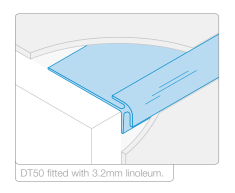


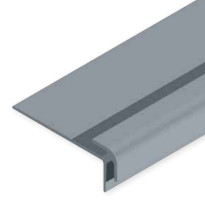


BU profiles contain up to 50% recycled content.

#### **Dual Trim**

Used to provide a neat finish to the edge of raised areas such as tiered seating in lecture theatres or display platforms in retail environments. Suitable for use with resilient floorcoverings and thin gauge carpet. Note: NOT suitable for use as a stair edging.







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

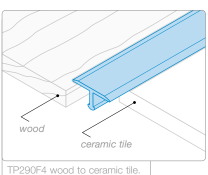
CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
DT50  12  12  3.5  13  13	PVC-u	2.50m	<ul><li>Black</li><li>Brown</li><li>Granite</li><li>Dove</li></ul>

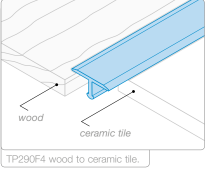
#### **Transition T Profiles**

Used for joining different floorcoverings of the same, or slightly differing, heights. The design of the T profiles allows slight imperfections in joints and cuts to be hidden, and enables a gap between floor finishes to be incorporated during installation to allow for natural expansion in flooring materials such as ceramics and wood. Profiles can be curved on-site for shaped edges and inlays. T profiles are fitted after the floorcoverings have been installed, making them ideal for use when the installation of the floorcoverings is undertaken by different trades (e.g. ceramic contractors and flooring contractors) where the trims cannot be fixed until both floors have been completed.



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

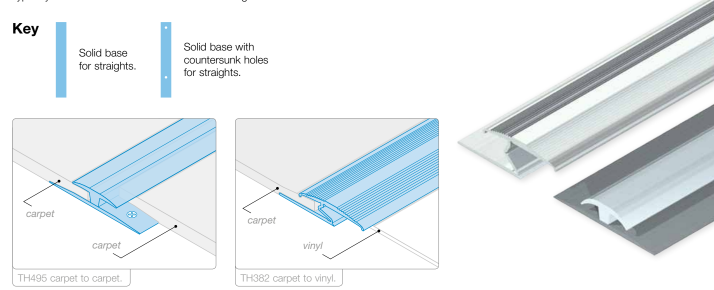




	CODE / PROFILE		MATERIAL	LENGTH	COLOURS / FINISHES
TP290F4	8 7	Ø 500mm	Aluminium	2.70m	F4 Silver Anodised
TP290F7	8 7	Ø 400mm	Brass	2.70m	F7 Polished
TP290CH1	8 7	Ø 1000mm	Brass	2.70m	CH1 High Gloss Chrome
TP290CH2	8 7	(a) 1000mm	Brass	2.70m	CH2 Matt Brushed Chrome
TP291F4	8	Ø 4500mm	Aluminium	2.70m	F4 Silver Anodised
TP293F4	7 -13.5 5.5	Ø 2800mm	Aluminium	2.70m	F4 Silver Anodised

#### **Threshold Trims**

Used to join floorcoverings of the same height usually at door or room thresholds. Typically used at door interfaces or to define changes in area.



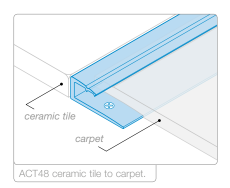
	CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
TH382	7 28 8,5 .	Aluminium	2.70m	F3 Polished F4 Silver Anodised
	d	H382 and TH383 - the top se ressed down using a rubber r nsure a tight fit to edges of bo	nallet after ins	stallation to
TH383	15 N7 no.4 16	Aluminium	2.70m	F3 Polished F4 Silver Anodised
ГН495	22 9	pvc Top PVC-u Base	2.50m	<ul><li>Zinc</li><li>Doubloon</li><li>Platinum</li><li>Silver</li></ul>
CET5	35 5.5 10.5 7.5	pvc	2.00m	<ul><li>Black</li><li>Brown</li><li>Granite</li><li>Bluebell</li><li>Dove</li><li>Clay</li></ul>

### **Square Edge Trims**

Typically used with carpet, carpet tile, wood and wood laminate at the junction with other flooring materials such as other carpets, ceramics and wood. Provide a neat finish to floorcoverings, protecting the edges from damage and also hiding any slight imperfections in joints or cuts. Selected square edges are also available with pre-punched bases and tabs for on-site curving as indicated.



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
ET806	§ 77 no.4	Aluminium	2.50m	F3 Polished F4 Silver Anodised
ET806EBF4	8 0 500mr	n Aluminium	2.50m	F4 Silver Anodised
ET805	10 77 no.4	Aluminium	2.50m	F3 Polished F4 Silver Anodised
ET805EBF4	10 0 500mr	m Aluminium	2.50m	F4 Silver Anodised
ET210	7.2 - 8.2 11 28	Aluminium	2.70m	F3 Polished F4 Silver Anodised
ET210EBF4	7.2 - 8.2 11 28 5200n	nm Aluminium	2.70m	F4 Silver Anodised

### **Square Edge Trims**

	CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
ACT48	12 8 28	Aluminium  Available with  or without  carpet gripper	3.20m	Mill Finish
ET212	9 - 10.2 13	Aluminium	2.70m	F3 Polished F4 Silver Anodised
ET212EBF4	9 - 10.2 13 Ø 5200mm	Aluminium	2.70m	F4 Silver Anodised

#### **Feature Strip**

Acts as a joining strip to help define walkways or separate floorcoverings of the same height. Utilises pvc insert material to add colour and design (supplied separately - see page 15 for larger colour swatches).



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



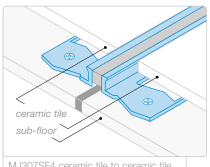
CODE / PROFILE	MATERIAL	LENGTH	COLOURS / FINISHES
FCA16 + INS12  5.5 16	FCA16 Aluminium INS12 pvc insert Insert tape	2.50m 2.50m / 15m coil 51m coil	See above

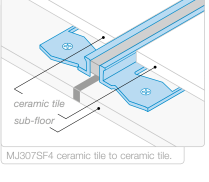
#### **Movement Joints**

Are used to join floorcoverings where expansion up to 1.5mm is required. Designed specifically for use with flooring materials such as ceramic tile, marble, stone and terrazzo. All profiles feature a perforated base with fixing holes for straights and use with ceramics.



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
MJ301SF4	-11 - 3 4.5 -48	+1.5 / -1.5 mm	Aluminium with grey or black silicone joint	2.50m	F4 Silver Anodised
MJ302SF4	48	+1.5 / -1.5 mm	Aluminium with grey or black silicone joint	2.50m	F4 Silver Anodised
MJ307SF4	6 7.5	+1.5 / -1.5 mm	Aluminium with grey or black silicone joint	2.50m	F4 Silver Anodised
MJ303SF4	8 9.5	+1.5 / -1.5 mm	Aluminium with grey or black silicone joint	2.50m	F4 Silver Anodised
MJ304SF4	51 10 12	+1.5 / -1.5 mm	Aluminium with grey or black silicone joint	2.50m	F4 Silver Anodised

#### **Movement Joints**

	CODE / PROFILE		MATERIAL	LENGTH	COLOURS / FINISHES
MJ305SF4	11- 12.5 14	+1.5 / -1.5 mm	Aluminium with grey or black silicone joint	2.50m	F4 Silver Anodised
MJ306SF4	15 16.5	+1.5 / -1.5 mm	Aluminium with grey or black silicone joint	2.50m	F4 Silver Anodised
MJ301SF8	4.5	+1.5 / -1.5 mm	Stainless Steel with grey or black silicone joint	2.50m	F8 Polished
MJ302SF8	▲ 6 Q 4.5 48	+1.5 / -1.5 mm	Stainless Steel with grey or black silicone joint	2.50m	F8 Polished
MJ307SF8	7.5	+1.5 / -1.5 mm	Stainless Steel with grey or black silicone joint	2.50m	F8 Polished

lacktriangle Note there is a +/- 0.5mm tolerance on the height of stainless steel movement joint profiles.