



Interlocking • Aluminium • Façade

NEW ZEALAND

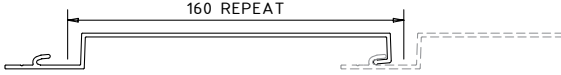
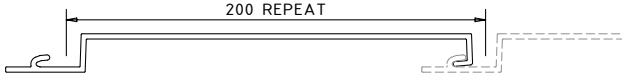
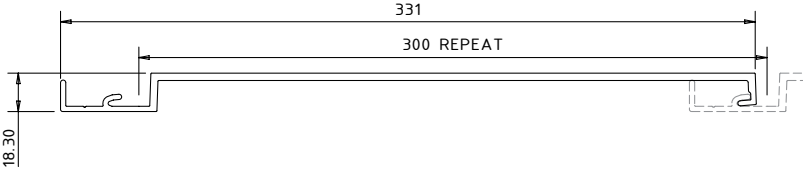
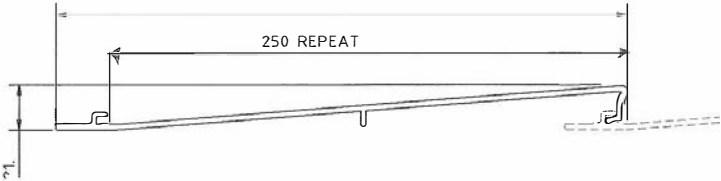
TRIMS GUIDE

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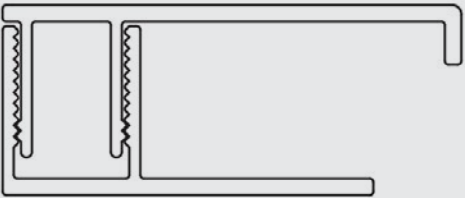
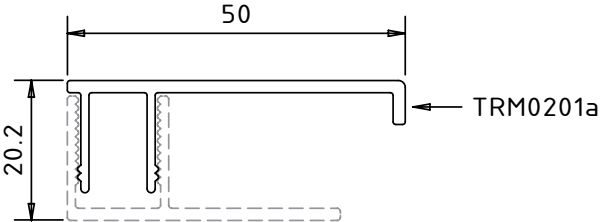
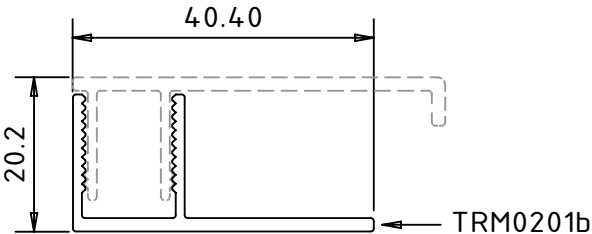
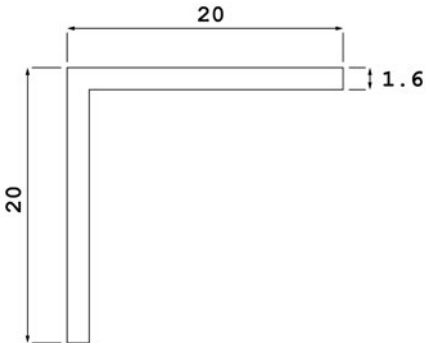


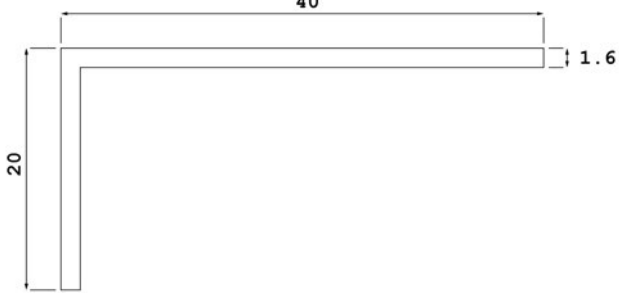
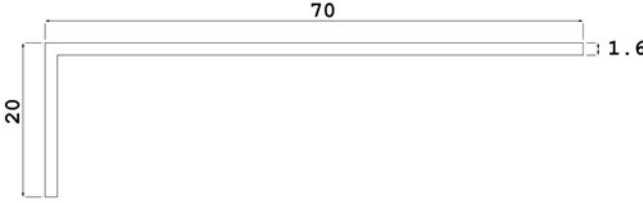
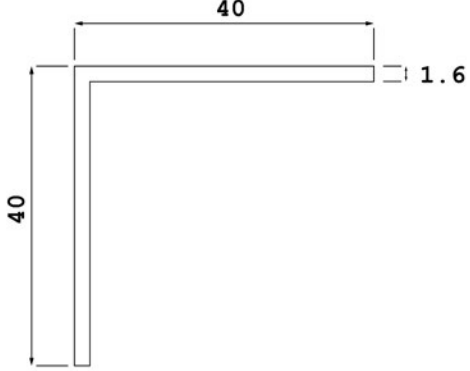
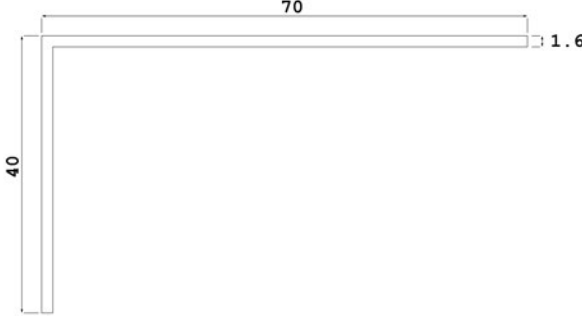


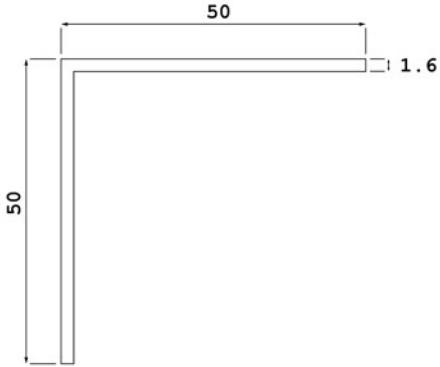
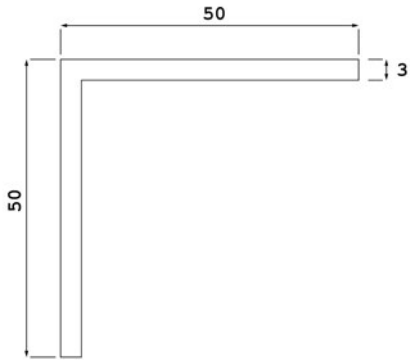
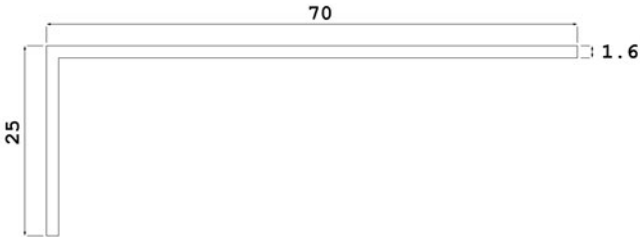
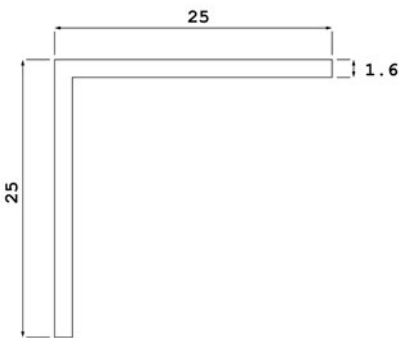
MAIN PROFILES

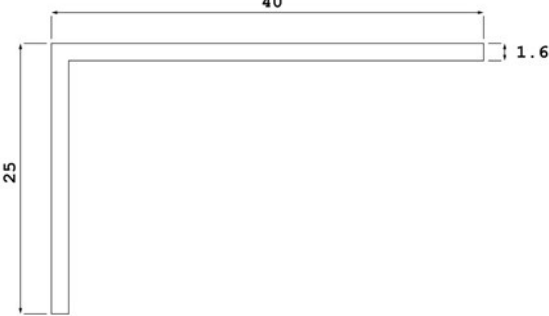
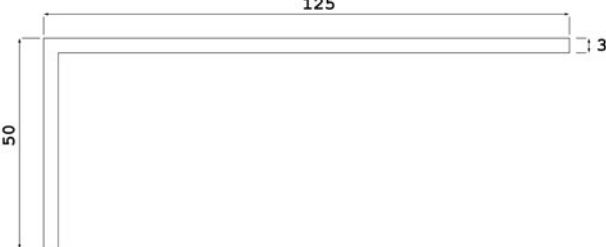
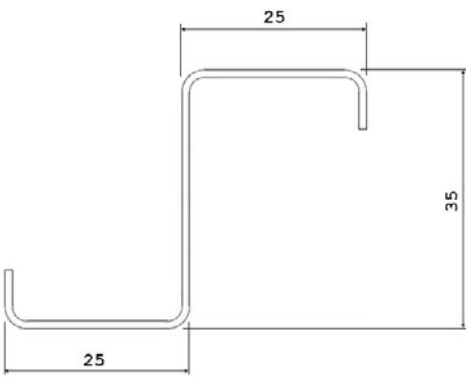
DESCRIPTION	CODE	DIAGRAM
Shadow 160	SH160	 The diagram shows a cross-section of the Shadow 160 profile. It features a horizontal base with a small upward flange on the left and a downward flange on the right. A dimension line above the profile indicates a length of 160 REPEAT.
Shadow 200	SH200	 The diagram shows a cross-section of the Shadow 200 profile. It features a horizontal base with a small upward flange on the left and a downward flange on the right. A dimension line above the profile indicates a length of 200 REPEAT.
Shadow 300	SH300	 The diagram shows a cross-section of the Shadow 300 profile. It features a horizontal base with a small upward flange on the left and a downward flange on the right. A dimension line above the profile indicates a length of 300 REPEAT. A vertical dimension line on the left indicates a height of 18.30. A dimension line above the profile indicates a total length of 331.
Seam 260	SE260	 The diagram shows a cross-section of the Seam 260 profile. It features a horizontal base with a small upward flange on the left and a downward flange on the right. A dimension line above the profile indicates a length of 260 REPEAT.
Step 250	ST250	 The diagram shows a cross-section of the Step 250 profile. It features a horizontal base with a small upward flange on the left and a downward flange on the right. A dimension line above the profile indicates a length of 250 REPEAT. A vertical dimension line on the left indicates a height of 21.

UNIVERSAL TRIMS

DESCRIPTION	CODE	DIAGRAM	USED ON
Stop End (Two-Piece)	TRM0201		All profiles
Stop End Male	TRM0201a		All profiles
Stop End Female	TRM0201b		All profiles
20X20X1.6 Angle	TRM0501		All profiles

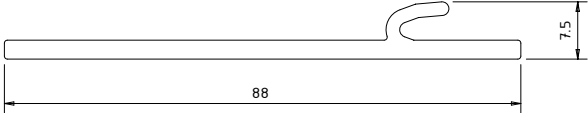
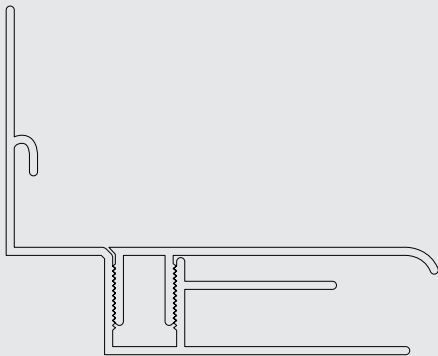
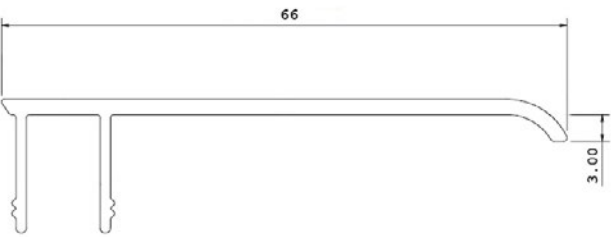
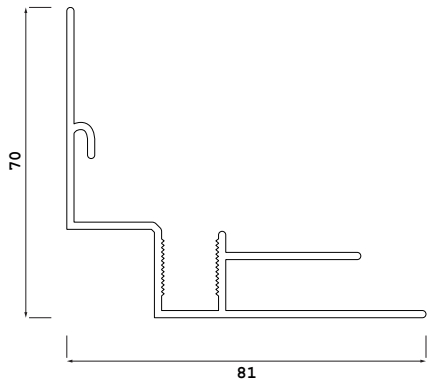
DESCRIPTION	CODE	DIAGRAM	USED ON
20X40X1.6 Angle	TRM0502	 A technical drawing of an L-shaped angle profile. The vertical leg is labeled with a dimension of 20. The horizontal leg is labeled with a dimension of 40. The thickness of the profile is indicated as 1.6.	All profiles
20X70X1.6 Angle	TRM0503	 A technical drawing of an L-shaped angle profile. The vertical leg is labeled with a dimension of 20. The horizontal leg is labeled with a dimension of 70. The thickness of the profile is indicated as 1.6.	All profiles
40X40X1.6 Angle	TRM0504	 A technical drawing of an L-shaped angle profile. Both the vertical and horizontal legs are labeled with a dimension of 40. The thickness of the profile is indicated as 1.6.	All profiles
40X70X1.6 Angle	TRM0505	 A technical drawing of an L-shaped angle profile. The vertical leg is labeled with a dimension of 40. The horizontal leg is labeled with a dimension of 70. The thickness of the profile is indicated as 1.6.	All profiles

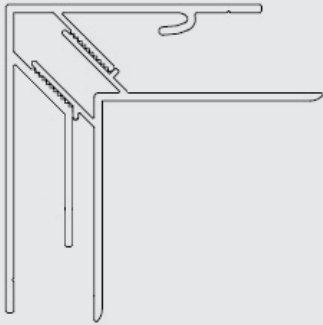
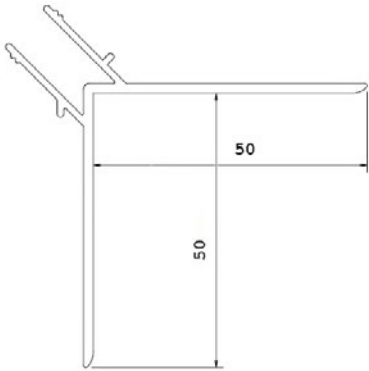
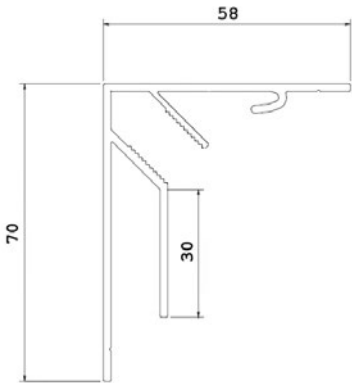
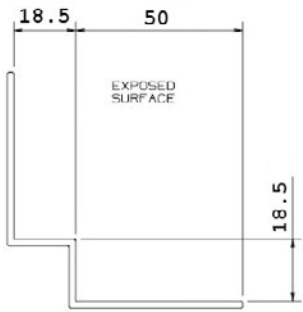
DESCRIPTION	CODE	DIAGRAM	USED ON
50X50X1.6 Angle	TRM0506	 A technical drawing of an L-shaped angle profile. The vertical leg is labeled with a dimension of 50. The horizontal leg is labeled with a dimension of 50. The thickness of the profile is indicated as 1.6.	All profiles
50x50x3 Angle	TRM0507	 A technical drawing of an L-shaped angle profile. The vertical leg is labeled with a dimension of 50. The horizontal leg is labeled with a dimension of 50. The thickness of the profile is indicated as 3.	All profiles
25x70x1.6 Angle	TRM0508	 A technical drawing of an L-shaped angle profile. The vertical leg is labeled with a dimension of 25. The horizontal leg is labeled with a dimension of 70. The thickness of the profile is indicated as 1.6.	All profiles
25x25x1.6 Angle	TRM0509	 A technical drawing of an L-shaped angle profile. The vertical leg is labeled with a dimension of 25. The horizontal leg is labeled with a dimension of 25. The thickness of the profile is indicated as 1.6.	All profiles

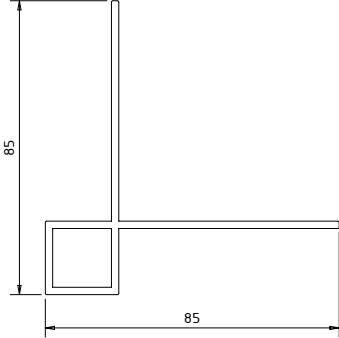
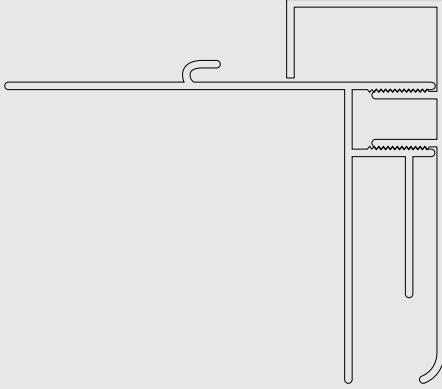
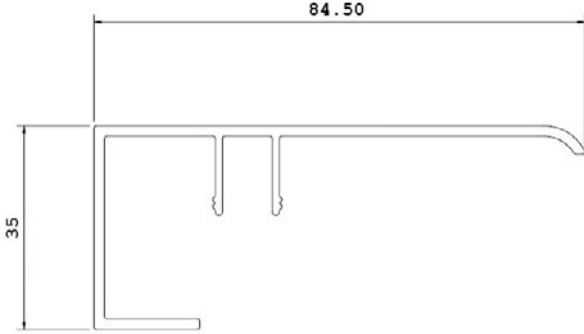
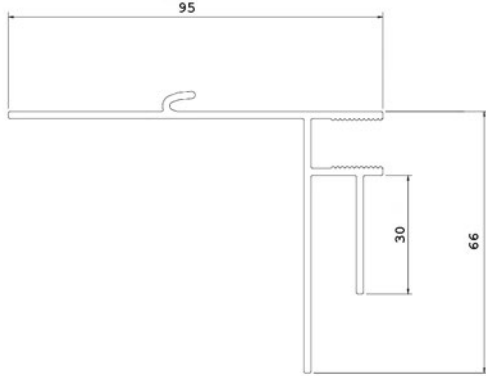
DESCRIPTION	CODE	DIAGRAM	USED ON
25x40x1.6 Angle	TRM0510		All profiles
50x125x3 Angle	TRM0511		All profiles
Stryum S Section	TRM0901		All profiles

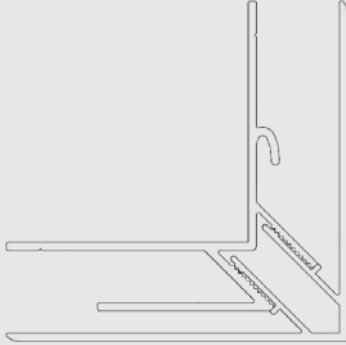
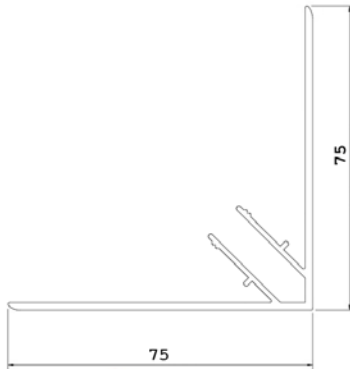
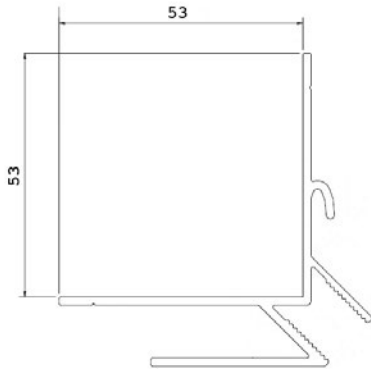
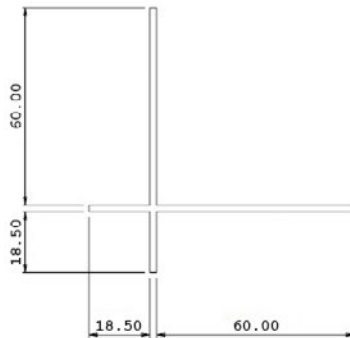


SHADOW TRIMS

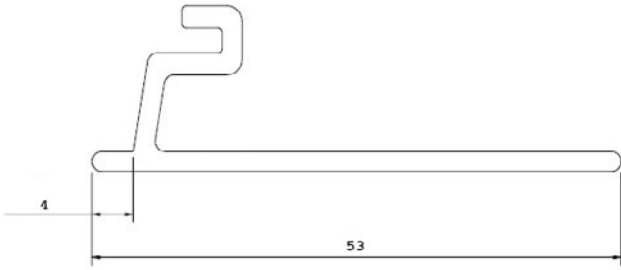
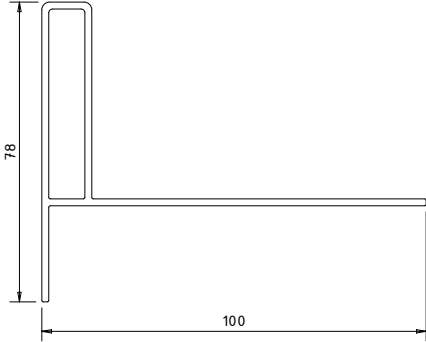
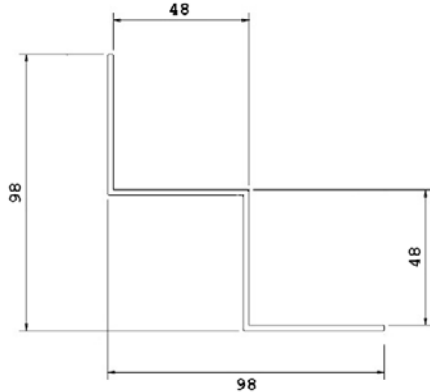
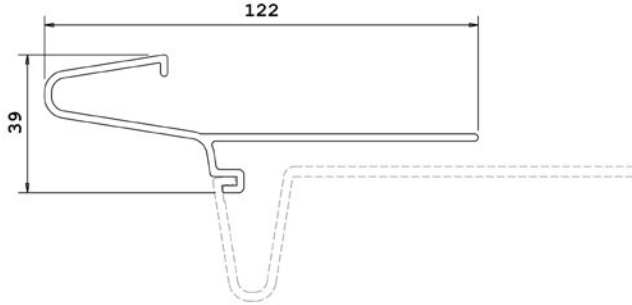
DESCRIPTION	CODE	DIAGRAM	USED ON
Shadow Starter Strip	TRM1101		Shadow 160 Shadow 200 Shadow 300
Shadow Vertical Internal Shadowline Corner (Two-piece)	TRM1301		Shadow 160 Shadow 200 Shadow 300
Shadow Vertical Internal Shadowline Corner (Male)	TRM1301a		Shadow 160 Shadow 200 Shadow 300
Shadow Vertical Internal Shadowline Corner (Female)	TRM1301b		Shadow 160 Shadow 200 Shadow 300

DESCRIPTION	CODE	DIAGRAM	USED ON
Shadow Vertical Internal Cap Corner (Two-Piece)	TRM1302		Shadow 160 Shadow 200 Shadow 300
Shadow Vertical Internal Cap Corner (Male)	TRM1302a		Shadow 160 Shadow 200 Shadow 300
Shadow Vertical Internal Cap Corner (Female)	TRM1302b		Shadow 160 Shadow 200 Shadow 300
Shadow W Section	TRM1303		Shadow 160 Shadow 200 Shadow 300

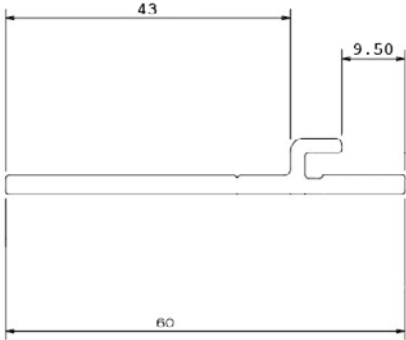
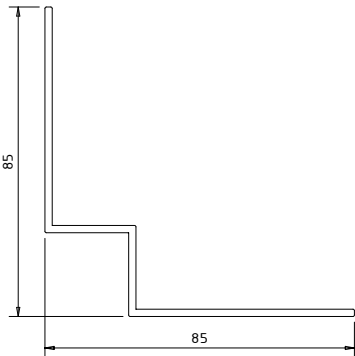
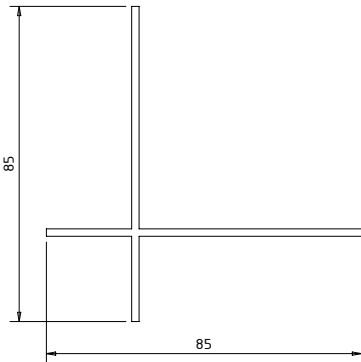
DESCRIPTION	CODE	DIAGRAM	USED ON
Shadow Box External Corner	TRM1401		Shadow 160 Shadow 200 Shadow 300
Shadow Vertical External Shadowline Corner (Two- Piece)	TRM1403		Shadow 160 Shadow 200 Shadow 300
Shadow Vertical External Shadowline Corner (Male)	TRM1403a		Shadow 160 Shadow 200 Shadow 300
Shadow Vertical External Shadowline Corner (Female)	TRM1403b		Shadow 160 Shadow 200 Shadow 300

DESCRIPTION	CODE	DIAGRAM	USED ON
Shadow Vertical External Cover Corner (Two-Piece)	TRM1404		Shadow 160 Shadow 200 Shadow 300
Shadow Vertical External Cover Corner (Male)	TRM1404a		Shadow 160 Shadow 200 Shadow 300
Shadow Vertical External Cover Corner (Female)	TRM1404b		Shadow 160 Shadow 200 Shadow 300
Shadow X Section	TRM1405		Shadow 160 Shadow 200 Shadow 300

SEAM TRIMS

DESCRIPTION	CODE	DIAGRAM	USED ON
Seam Starter Strip	TRM4101		Seam 260
Seam Foot Mould	TRM4201		Seam 260
Seam W Section	TRM4301		Seam 260
Seam External Corner	TRM4401		Seam 260

STEP TRIMS

DESCRIPTION	CODE	DIAGRAM	USED ON
Step Starter Strip	TRM5101	 The diagram shows a cross-section of a step starter strip. It has a main horizontal base with a width of 60. A vertical section on the right has a height of 43. A small horizontal flange at the top of this vertical section has a width of 9.50.	Step 250
Step W Section	TRM5301	 The diagram shows a cross-section of a step W section. It has a vertical leg with a height of 85 and a horizontal leg with a width of 85.	Step 250
Step X Section	TRM5401	 The diagram shows a cross-section of a step X section. It has a vertical leg with a height of 85 and a horizontal leg with a width of 85.	Step 250



Contact Paneltec for a quote at info@paneltec.co.nz or call 09 439 4357 with your requirements



FEBRUARY 2022