

design excellence

If style's important; if you're after a roof with elegance and distinction; if only the best will do - choose Dimond® Roofing Eurotray.® Dimond's top-of-theline Eurotray® range is a proven roof that delivers exceptional durability and performance with sharp, clean lines and timeless style.

This roofing profile is inspired by some of the oldest and grandest buildings in Europe, to match our most contemporary homes. You don't want to settle for second best or anything that will date or deteriorate. Dimond® thinks the same way. So Eurotray® is designed to withstand the harshest of New Zealand's climates without compromising on premium aesthetics.





Eurotray® Angle Seam

A Slightly Bolder Look.

Looking to add interest into your design or project? Consider the bolder look that Eurotray® Angle Seam offers. This member of the Eurotray® family lends itself well not only as a striking roofing profile - but as an exceptional wall cladding solution as well. In cladding situations, Angle Seam can be run both vertically or horizontally. Angle Seam can also be concave curved.

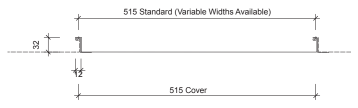
Ratings

Available in the following materials:

Zinc E2 VM1 Tested

AS/NZS4040 Tested Precious - Aluminium / Copper / VM Plain - Galvanised / Zn / AL ColorCote® - ZinaCore,™ MagnaFlow,™ AlumiGard™

Angle Seam Cross Sectional Profile Drawing



Angle Seam Specifications

BMT	Min Pitch	Substrate (Min)	Weight/mtr (ex std)
0.55mm	5º	12.5mm H3 Plywood	2.60
0.70mm Alu	5º	12.5mm H3 Plywood	1.08
0.70mm Cu	5º	12.5mm H3 Plywood	3.00
0.70mm Zn	5º	12.5mm H3 Plywood	3.00



Eurotray® Double Standing Seam

Traditional European Design.

Following a traditional European design and exhibiting a modern day seamless appearance, Double Standing Seam is typically specified and formed using higher end materials like copper, zinc and aluminum. Double Standing Seam can be found in a number of architecturally noteworthy designs. Double Standing Seam can also be concave curved giving extra flexibility to the design of your building.

Ratings

Available in the following materials:

E2 VM1 Tested

AS/NZS4040 Tested Precious - Aluminium / Copper / VM Zinc ColorCote® - MagnaFlow™

Double Standing Seam Cross Sectional Profile Drawing



Double Standing Seam Specifications

ВМТ	Min Pitch	Substrate (Min)	Weight/mtr (ex std)
0.55mm	3º	12.5mm H3 Plywood	2.60
0.70mm Alu	3º	12.5mm H3 Plywood	1.08
0.70mm Cu	3º	12.5mm H3 Plywood	3.00
0.70mm ZN	3º	12.5mm H3 Plywood	3.00



Eurotray® Roll Seam

Shadowed Elegance.

With shadowed elegance, this simple but stylish profile can be formed from steel based materials as well as copper and zinc. Creating a slightly softer finish and a larger shadow effect than Eurotray® Roll Cap, Eurotray® Roll Seam can be machine curved to a tight radius allowing for more expressive detailing. Eurotray® Roll Seam can also be concave curved.

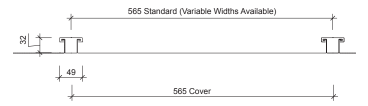
Ratings

Available in the following materials:

E2 VM1 Tested

AS/NZS4040 Tested Precious - Aluminium / Copper / VM Zinc Plain - Galvanised / ZN / AL ColorCote® - ZinaCore,™ MagnaFlow,™ AlumiGard™

Roll Seam Cross Sectional Profile Drawing



Roll Seam Specifications

BMT	Min Pitch	Substrate (Min)	Weight/mtr (ex std)
0.55mm	5º	12.5mm H3 Plywood	2.60
0.70mm Alu	5º	12.5mm H3 Plywood	1.08
0.70mm Cu	5º	12.5mm H3 Plywood	3.00
0.70mm Zn	5º	12.5mm H3 Plywood	3.00
0.90mm Alu	5º	12.5mm H3 Plywood	1.39



Eurotray® Roll Cap

A New Zealand Inspired Profile.

A New Zealand inspired design and the most popular profile of the Eurotray family, Eurotray® Roll Cap offers clean lines and a uniquely robust and distinctive look. Visualise the traditional timber board and batten look and then imagine this in metal and you have Roll Cap. The profile is ideally suited to withstand New Zealand's harshest climates.

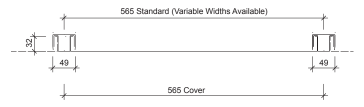
Ratings

Available in the following materials:

E2 VM1 Tested

AS/NZS4040 Tested Plain - Galvanised / Zu / AL ColorCote® - ZinaCore,™ MagnaFlow,™ AlumiGard™

Roll Cap Cross Sectional Profile Drawing



Roll Cap Specifications

BMT	Min Pitch	Substrate (Min)	Weight/mtr (ex std)
0.55mm	5º	12.5mm H3 Plywood	2.60
0.70 Alu	5º	12.5mm H3 Plywood	1.08
0.90 Alu	5º	12.5mm H3 Plywood	1.39











Design Note

Oil canning, flatness or waviness is a condition that may occur (1) during the roll forming process, (2) under thermal expansion or (3) during the installation process. It may be more noticeable with wide panned profiles or when using softer materials like aluminium.

This does not cause any damage to the product, however the builder/architect needs to be aware that this may affect aesthetic outcomes. Please refer to the NZ Metal Roofing Code Practice- Section 2.3.5

June 2018

