EUROSTYLE

Elegance | Style | Functional | European Technology





Taking Roofing and Cladding in New Directions

www.roof.co.nz

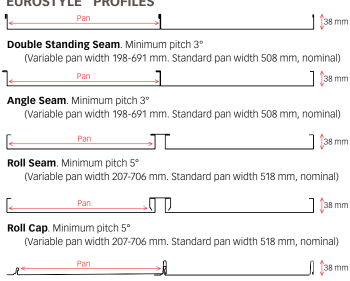
UROSTYI

With the architectural world continuously searching for the very latest in new products, design inspiration, and sound engineering practice, Roofing Industries is pleased to bring to the New Zealand market a revolutionary series of European inspired Roofing, Wall Panelling and Soffit Panels all manufactured using the very latest advances in German technology. Predicted to be at the forefront of the building, design and construction industry, Eurostyle™ is an elite roofing and walling system and will most certainly stretch the boundaries by offering building designers, elegance, style, design flexibility, sustainability and extensive material choice.

APPLICATIONS

- Residential roofing and cladding
- Commercial roofing and cladding
- Heritage buildings
- Public buildings
- Sporting arenas
- Soffit lining
- Internal and external interlocking wall paneling
- Concave and convex curving

EUROSTYLE™ PROFILES



Snaplock. Minimum pitch 5°

(Variable pan width 225-635 mm. Standard pan width 455 mm, nominal)

Minimum pitch maybe affected by snow loading and where the sheet length is greater than 13 metres.

Wall and Soffit Panel

Eurostyle™ Panel widths can be supplied as a butt joint, or up to a maximum 25 mm recessed joint.



Interlocking Panel. Minimum pitch 90° (Wall cladding) Variable face width 180 - 405 mm. Standard face width 180 - 204 mm (depending on recess width).

SWAGING TECHNOLOGY

Advanced Eurostyle™ manufacturing technology reduces the incidence of unsightly surface undulations commonly associated with standing seam tray products. However, with some non ferrous metals there is virtually no escaping minor imperfections, and whilst this might have been previously accepted as "project character", Eurostyle™ does provide an optional facility whereby a variable double swaging pattern can be incorporated into the material and effectively eliminating surface undulations.

MATERIALS

Eurostyle™ is manufactured using a selection of aesthetically pleasing raw materials and can be supplied with variation in surface finishes meeting any challenging environmental, climatic, sustainability or architectural design consideration. Options

- VM Natural Zinc VM Zinc Ouartz Plus Titan Zinc European Copper
- Embossed Copper Patina Green Copper Zincalume® Aluminum
- Stainless Steel Colorcote® and Colorcote ARX™ Colorsteel®

COLOURS

Eurostyle™ roofing and Eurostyle™ wall and soffit panels are available in the following attractive surface finished colours:

VM Zinc Natural, VM Ash Blue, VM Lichen Green, VM Autumn Red, VM Anthra Zinc, plus Colorcote® and Colorsteel® colour selections.

CURVING EUROSTYLE™

Eurostyle™ can be curved to varying radii dependant on curve type, material and thickness of materials. Further information is available by contacting Roofing Industries.

RAINWATER SYSTEMS, FLASHINGS AND **ACCESSORIES**

Eurostyle™ and Eurostyle™ wall and soffit panel products are complemented by a practical and attractive range of Rainwater Goods, Flashings and Accessories.

DESIGN SERVICE

Eurostyle™ is technically supported through the Roofing Industries design support service, with an extensive selection of CAD Drawings available.

MANUFACTURING LOCATIONS

As Eurostyle™ is manufactured utilising trailer mounted portable machinery, site manufacture can be virtually anywhere, thereby eliminating damage during freighting of materials to site, materials wastage and project completion delays.

INSTALLATION SERVICE

Technical proficiency during installation of Eurostyle™ is imperative to ensure the product(s) are functional and maintain visual appeal. Only Roofing Industries approved installers will be able to purchase and install the product and will be required to meet exacting standards.

DURABILITY

Selection of the correct grade of material and appropriate surface coating is imperative to ensure Eurostyle $^{\!\scriptscriptstyle\mathsf{M}}$ performs satisfactorily in the environment it is to be installed, meeting the requirements of The NZ Building Code. Environmental Categories Literature is available on request.

WARRANTIES

Warranties meet the statutory requirements of the NZ Building Code, are available on request and reflect our New Zealand owned and operated company, test facilities and local climatic conditions. Sample warranties are available at website www.roof.co.nz.

AUTHORISED AND APPROVED DISTRIBUTOR AND INSTALLER

AUCKLAND (Head office)

Roofing Industries Ltd 5 John Glenn Avenue, North Harbour PO Box 302-385 North Harbour 0751

Ph: (09) 414 4585 Fax: (09) 414 4586 office@roof.co.nz

WHANGARFI Roofing Industries (Northland) Ltd

38 Winger Crescent, Kamo, Whangarei PO Box 883 Whangarei 0112

Ph: (09) 437 2040 Fax: (09) 437 5010 northland@roof.co.nz

HAMIITON

Roofing Industries (Waikato) Ltd Unit 4/550 Te Rapa Rd Te Rapa, Hamilton PO Box 20281 Te Rapa, Hamilton 3241

Ph: (07) 849 5115 Fax: (07) 849 2115 waikato@roof.co.nz

TAUPO

Roofing Industries (Taupo) Ltd 1158 Rakaunui Rd Taupo PO Box 408 Taupo 3351

Ph: (07) 376 7971 Fax: (07) 376 7972 taupo@roof.co.nz

PAI MERSTON NORTH

Roofing Industries (Central) Ltd 653 Tremaine Ave Palmerston North PO Box 4584 Palmerston North 4410 Ph: (06) 353 8480

Fax: (06) 353 8470 central@roof.co.nz

SOUTH ISLAND

Roofing Industries Ltd 220a Annex Road PO Box 6248 Upper Riccarton Christchurch 8442

Ph: (03) 339 2324 Fax: (03) 339 2325 south@roof.co.nz



Eurostyle™ products are outside of the scope of E2/AS1 and are therefore subject to specific design details





