



Heritage Tray® in Slate

It's got the looks, but won't cost the earth.

Dimond® Roofing's new and improved roof cladding profile, Heritage Tray® represents the evolution of its already popular Eurotray® product line, with a new emphasis on economy and flexibility.

Conceived around the market leading stylishness of its predecessor, Heritage Tray® has the advantage of requiring no additional plywood substrate, thus reducing costs. Additionally, Heritage Tray® offers the flexibility of being roll formed on-site, an ideal solution where extra-long trays are required, storage is limited or potential transport damage needs to be eliminated. Heritage Tray® comes with a cost saving custom flashing solution for eaves and retains its warranty if you later decide to install a solar PV Laminate. For the architect or builder wishing to utilise a stylish profile in their designs, while at the same time reduce overall project costs, Heritage Tray® represents a smart solution.



masterspec partner





Heritage Tray®

Residential, Alpine

A Profile That Offers Genuine Savings.

Modeled after our popular Eurotray® product line, Heritage Tray® represents an elegant solution. The profile has a higher rib for lower pitches and a clip system that reduces oil canning. It requires no plywood substrate, thus saving on costs, and can be flexibly roll formed on-site.

Design Note

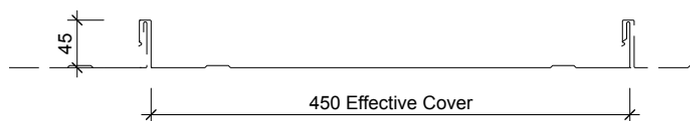
OIL CANNING: Oil Canning is the visible waviness in the flat areas of metal roofing and walling. Oil canning produces an aesthetic effect inherent in standing seam tray profiles and profiles/flashings with wide flat elements. It does not cause detriment to product performance.

It can occur during the forming and installation processes and during thermal expansion of the roof sheeting during its life cycle. The effect can be more or less pronounced depending on differing light and sun angle conditions and the coating gloss levels.

For Heritage Tray, oil canning can be reduced by the vented roof underlay (e.g. Tyvek Metal), in addition backer rods under the tray can also be used.

SOUND REVERBERATION: Extreme wind events may cause sound reverberation of Heritage Tray pans. It does not cause detriment to product performance.

Heritage Tray® Cross Sectional Profile Drawing



Note: All dimensions are nominal.

Heritage Tray® Specifications

BMT	Min Pitch	Max Span (Int/End)	Weight/mtr
0.55mm	3°	500 / 500	2.77
0.90mm Alu	3°	500 / 500	1.48

Additional Profile Information

Available in the following materials:

- Unpainted Zinalume®, Galvanised or Aluminum
- Prepainted ColorCote® – ZinaCore™, MagnaFlow™, AlumiGard™

Notes: Please consult with a Dimond® Representative before ordering for:

1. The correct coat to suit your roof to match the environment.
2. Availability of any non standard colours, materials or thicknesses.

Maintenance must be carried out on your new roof to ensure the roof meets the required durability according to the New Zealand Building Code and material warranty.