

factor" on any project. Sharing the same profile design as Flatlock, Shingle panels are folded into interconnecting tile like shapes, commonly creating scale or diamond patterns.

## **Product Specs**

- :: 140 mm 340 mm standard shingle sizes with custom sizes available on request
- :: Panels are laid diagonally
- :: Concealed fixing with approved clips and counter sunk screws
- :: Custom curved systems available
- :: 15 mm construction grade substructure for wall cladding
- :: 17 mm construction grade substructure for roof cladding
- :: For fire rated/BAL applications, consult Metal Cladding Systems. A fireproof substrate will be required.

## **Advantages**

- :: Suitable for commercial and residential projects
- :: A 7 mm wall footprint makes the system ideal for projects with slim wall requirements
- :: Create dynamic and unique patterns by adjusting size and shape
- :: Achieve patterns not possible with any other sheet metal system
- :: Minimal maintenance compared to other cladding materials, such as rendered brick and timber
- :: No visible fixings
- :: Highly decorative and intricate system



## Installation

Metal Cladding Systems recommend all profiles be installed by a qualified and experienced cladding installer. All complimentary flashings and cappings are available from Metal Cladding Systems, via sister company, Bayside Flashing & Ventilations Pty Ltd.

All Shingle applications must use a construction grade substrate. When working with zinc, on wall cladding applications a 20 mm continuous ventilation gap beneath the substrate, and a 40 mm gap on roof installations, must be allocated (note this is for zinc only). The substrate should be wrapped in a moisture proof membrane before cladding panels are laid. Approved countersunk screws should be used to fix Shingles.

For detailed installation instructions and expert advice, please contact Metal Cladding Systems directly.

## Limitations

- :: If installed as roof cladding, roof pitch must be a minimum of 25°.
- :: Different materials allow for different panel widths and lengths. Speak with Metal Cladding Systems to confirm your material's capability and recommended pan widths for minimal wastage.
- :: If you're thinking of using Shingles in a non-standard application, confirm your design with Metal Cladding Systems, to ensure all elements are feasible.



NOT TO SCALE



Metal Cladding Systems Pty Ltd.

www.metalcsystems.com.au / info@metalcsystems.com.au Phone 03 9587 4554 / Fax 03 9587 4559 45 Macbeth Street, Braeside, Victoria, 3195