

# CF SLATE 😂

### The low profile appeal and seamless technology of CF

#### **Inspired Design**

Gerard's CF Slate profile captures the subtle look and charm of low-profile shingles and slate but with our innovative Concealed Fastening (CF) technology, which provides the ultimate in weather security and style. This light-weight roofing system creates this aesthetic, matched with the strength and durability of steel.

CF Slate is available in a range of colours in a Textured (Stone-Coated) finish.

#### **Incredible Quality**

All of Gerard's roof tiles and accessories are made from Zincalume<sup>®</sup> in our ISO 9001 accredited factory in Takanini. We source the best raw materials for every step of our manufacturing process and have a rigorous quality control process to ensure our products meet the very highest standards.

#### Locally Made, Globally Proven

Our products have been tested and proven around the world. Installed in over 127 countries, they have been exposed to some of the harshest environments on earth. Our products are waterproof, earthquake safe, fire resistant and able to withstand cyclone-force winds. We stand by our product and back them with our 30-year warranty to give you complete peace of mind.

#### **Backed by BRANZ**

All of Gerard's profiles have been appraised to meet or exceed the New Zealand Building Code by BRANZ, an independent research organisation that uses an impartial evidence-based approach to improving the performance of the New Zealand building system.

#### Minimum Pitch: 15°



## **CF SLATE TEXTURED** Colour Options





Charcoal



Walnut Colours in this brochure are as close to the original as modern printing process will allow.



Mesquite



Ashwood

CF SLATE TEXTURED SPECIFICATIONS	
Length of Cover	1250mm
Width of Cover	250mm
Tiles / m <sup>2</sup>	3.20/ m <sup>2</sup>
Weight / Tile	2.0 kg
Weight / m <sup>2</sup>	6.40 kg
Minimum Roof Pitch	15°

ACRYLIC OVERGLAZE NATURAL STONE CHIP ACRYLIC BASE COAT PRIMER ZINCALUME BASE STEEL ZINCALUME PRIMER





