

## slate 2000

### A MODERN FLAT TRADITIONAL PROFILE

- Educational buildings
- Commercial buildings
- 🗸 Flat to pitch
- Community centres
- Vertical cladding

- 🗸 Holiday homes
- Park homes
- Camping pods
- 🗸 Stables
- Conservatories
  - Lean to's
- 🗸 Garages







# slate 2000

## A MODERN FLAT TRADITIONAL PROFILE

#### **ADVANTAGES**

- British made
- Designed to give a traditional slate appearance
- Lightweight
- Low pitch
- Good vandal resistance (0.9mm steel base)
- Quick installation
- Cost effective
- Virtually maintenance free
- Extensive range of accessories and flashings available
- Fully dry-fixed
- 50-year warranty
- Full technical support available

#### **TECHNICAL DATA**

- Min. pitch: 12°
- Max. pitch: 90°
- Overall width: 1310mm
- Cover width: 1250mm
- Side lap: 60mm
- Step: 22mm
- Batten gauge (0.45mm): 369mm
- Batten gauge (0.9mm): 367mm •
- Individual slate width: 250mm
- Roof cover per slate panel: 0.46m<sup>2</sup>
- Slate panels per m<sup>2</sup>: 2.17
- Steel base: 0.45mm & 0.9mm
- Weight as laid per m<sup>2</sup>: 7kg & 11kg
- Fire resistance: BS EN13501-5:2016 Broof (t4)

#### **COLOURS AVAILABLE**







Titanium Grey

Bramble Brown





Rustic Terracotta

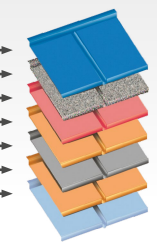
Tartan Green



Rustic Brown

### Acrylic Top Coat

- Stone Granules
- Acrylic Base Coat
  - Epoxy Primer
- 0.45mm / 0.9mm Galvanised
  - Steel / Alu Zinc Base
    - **Epoxy Primer**
    - Polyester Coating







Kingfisher House, Unit 17, Overthorpe Road, Banbury OX16 4SX T +44 (0) 1295 250998 F +44 (0) 1295 271068 E sales@britmet.co.uk

#### www.britmet.co.uk

#### **APPROVALS:**

- British Board of Agrément 02/3917 • Manufactured
- using ISO 9001 approved materials ISO 14001