AIRTILE PANTILE {



Pantile Eave to Ridge Sheet



- Educational Buildings
- Social Housing
- Commercial Buildings
- Flat to Pitch





AIRTILE PANTILE



Pantile Eave to Ridge Sheet

Technical Data

- Minimum pitch 5°
- Maximum pitch 90°
- Overall width: 1080m
- Cover width: 1040mm
- Side lap: 40mm
- Step: 12mm
- Purlin centres (max): 1500mm

- Individual tile module: 300mm
- Maximum sheet length: 6m (over 6m for special orders)
- Steel base: 0.9mm
- Weight as laid per m²: 11kg
- Fire resistance: AA classification equal to traditional roof tiles and slates

Advantages

- British made
- Designed to give a traditional slate appearance
- · Lightweight
- Low pitch
- Good vandal resistance (0.9mm steel base)
- 60+ Year life expectancy

- Quick installation
- · Virtually maintenance free
- Extensive range of accessories and flashings available
- Fully dry-fixed
- Guaranteed for 40-years against weather penetration

Approvals

- BBA Certificate No. 02/3917
- · Manufactured using ISO 9001 approved materials
- ISO 14001

Warranties

Alumasc offers a comprehensive range of single-source warranty options for up to 50 Years. Installed exclusively by Registered Contractors and underpinned by Alumasc's extensive project support service.

Colours Available









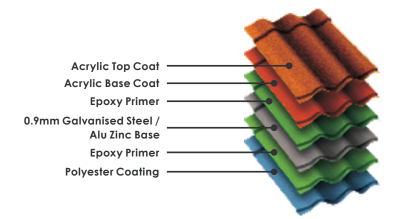
Tudor Brown



Antique Red



Sage Green





Technical Support

Alumasc Technical Services can advise on all aspects of product selection, specification and integration of Alumasc systems into any building design.



