|  |  |
| --- | --- |
|  | **Dreadnought Clay Roof Tiles**  **Tel: 01384 77405**  [www.dreadnought-tiles.co.uk](http://www.nbsplus.co.uk/process.asp?DreadnoughtTiles)  office@dreadnought-tiles.co.uk |

To complete the clause, select the appropriate wording from below. Highlighted text can be ‘dragged and dropped’ to save typing.

**H60 PLAIN ROOF TILING**

**840 VENTILATOR TILES FOR COLD ROOF:**

**Clay Clad Tileline Tile Vent.**A ventilator tile in a smoothfaced or sandfaced finish. The natural burnt clay colours are produced entirely by control of the kiln atmosphere and without the use of colouring agents. These colours are permanent and unaffected by exposure to UHV light.  
All products comply with BS EN 1304.  
Dimensions: 495 mm long x 320 mm deep, equal to 3 roof tiles.  
Ventilation: 7500 mm2 per ventilator tile. One ventilator tile per 1500 mm = 5000 mm2 per linear metre.  
The roof pitch must be quoted when ordering.  
Consult with Dreadnought Tiles technical literature for details. Hinton, Perry & Davenhill Ltd can also provide a design and specification service and it is recommended that they are consulted early in the design process.

**Ventilator tiles:   
Manufacturer:** Hinton, Perry & Davenhill Ltd, Dreadnought Works, Pensnett, Brierley Hill, West Midlands, DY5 4TH. Tel: 01384 77405. Fax: 01384 74553. Email: [office@dreadnought-tiles.co.uk](mailto:office@dreadnought-tiles.co.uk) Web: [www.dreadnought-tiles.co.uk](http://www.nbsplus.co.uk/process.asp?DreadnoughtTiles)   
**Product reference:** Dreadnought Tileline Tile Vent.  
**Colour:**   
To match roof tiles.  
Sandfaced finishes:  
Red Sandfaced / Brown Heather Sandfaced / Red-Blue Blend Sandfaced / Brown Antique Sandfaced / Staffs Blue Sandfaced / Dark Heather Sandfaced  
Smoothfaced finishes:  
Red Smoothfaced / Plum Red Smoothfaced / Brown Brindle Smoothfaced /  Red-Blue Blend Smoothfaced / Brown Antique Smoothfaced / Blue Brindle Smoothfaced / Staffs Blue Smoothfaced  
**Pitch:** 35° / 40° / 45° / 50°  
Standard pitches. Consult with Dreadnought for availability of alternatives.