

Material schedule :

Walls :

Brick sample already submitted:

Existing Yellow brick = GAULT, proposed = RECLAIMED GAULT. I am unable to provide specification for the GAULT as this is not available. The GAULTS are a very good match and care has been taken by our suppliers to acquire exterior facing bricks, each checked for cracking prior to laying.

Existing brick type = CHARNWOOD, proposed = CHARNWOOD MULTI BRINDLE, manufacturers technical properties sheet attached. (appendix A)

Mansard Roof

Existing = Rosemary Clay Plain Tiles, proposed = ^{RECLAIMED} Rosemary Clay plain tiles, technical data sheet attached (Appendix B)


Flat Roof


Flat Asphalt roof, existing coping stones re-used on parapet wall.

Timber work

Windows see attached specification




CHARNWOOD


CHARNWOOD HOME

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LAYING INSTRUCTIONS

Traditional Handmade Facing Bricks

Multi Brindle



Hand thrown bricks have a subtlety of colour and texture that give new buildings a feeling of maturity and a more mellow appearance. Whether a building is intended to blend with existing surroundings or make a 'statement' in its own right, the choice of colour and texture for handmade facing bricks is of the utmost importance. The wide range of products available from Charnwood Forest Brick Ltd greatly simplifies this process.

The Multi Brindle is one of the Home Counties favourite facing bricks. It offers a wide range of colours that can be enhanced by introducing a percentage of Ashby Red bricks. The Multi Brindle includes a distinctive purple colour - not blue - that is rarely found with modern production methods.

Technical Properties

Work Size:	215 x 102.5 x65mm
Texture:	Sand faced
Clay Type:	Keuper Marl
Compressive Strength:	Greater than 20 N/mm2
Water Absorption:	Less than 23%
Suction Rate:	Less than 2.7kg/m2/min
Soluble Salt Content:	(L)
Liability to Efflorescence:	Nil

Frost Resistance:	(F)
Thermal Expansion:	Typically 0.3mm/m
Thermal Conductivity:	Typically 0.53 W/m/deg.C (Protected) 0.71 W/m/deg.C (Exposed)
Quantity per pack:	500
Pack Weight:	1.1 tonnes
Pack Dimensions:	930 x 880 x 1030mm

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Rosemary Clay Plain Tile

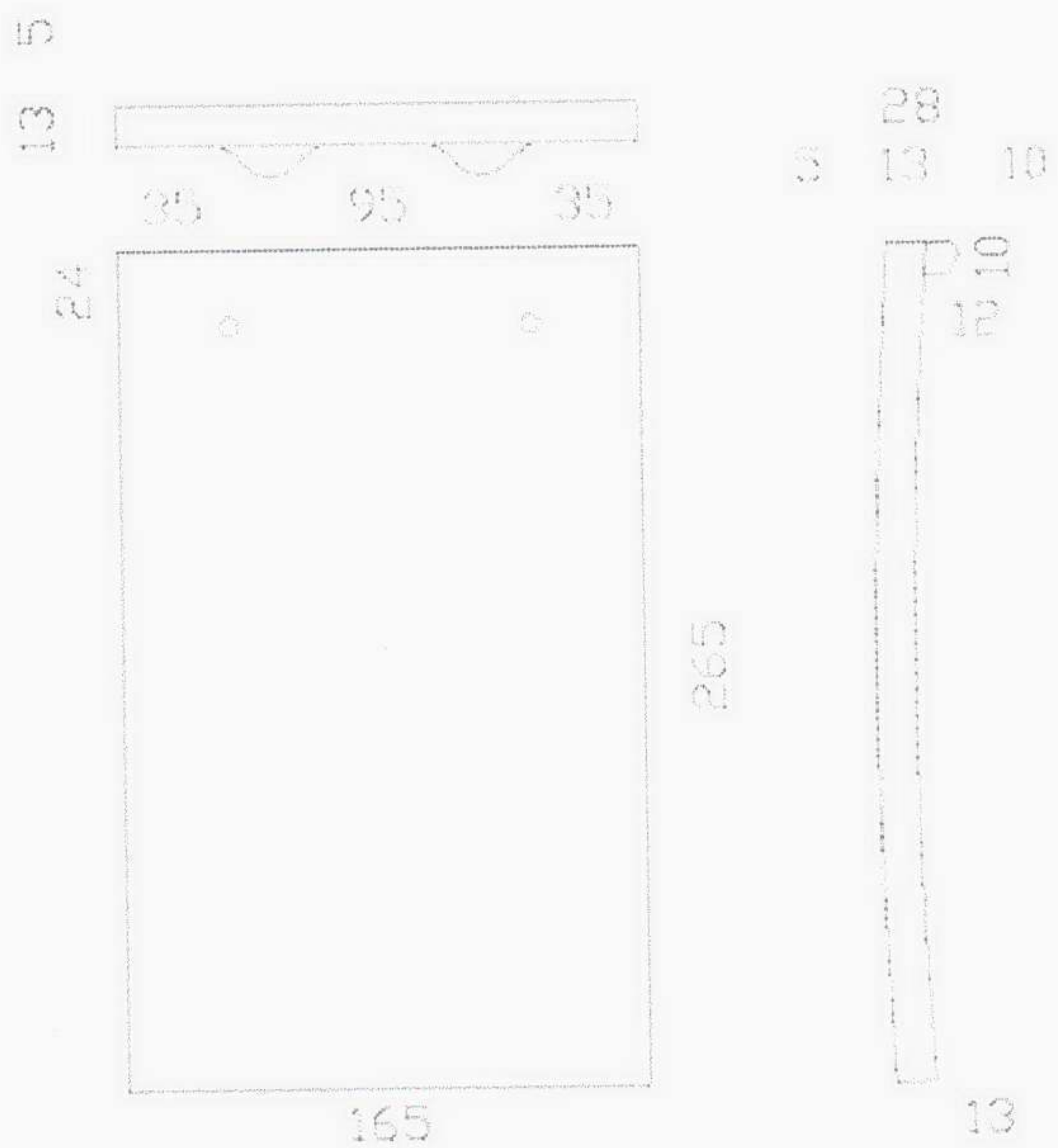
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Technical data

Size		265 x 165 mm
Minimum Pitch		35 °
Maximum Pitch	(subject to fixing specification)	90 °
Minimum Headlap	below 90° at 90°	65 mm 35 mm
Maximum Headlap		88 mm
Minimum Gauge		88 mm
Maximum Gauge	below 90° at 90°	100 mm 115 mm
Hanging Length	(approx.)	255 mm
Linear Cover of 1 Tile		165 mm
Covering Capacity (net)	below 90° at 90°	60 tiles/m² 52 tiles/m²
Laid Weight	below 90° at 90°	78 kg/m² 68 kg/m²
Weight per 1000 Tiles	(approx.)	1.30 tonnes
Battens Required	below 90° at 90°	10.0 m/m² 8.7 m/m²
Batten Size	Rafter centres up to 600 mm	38 x 25 mm
Nail Size		40 x 2.65 mm
Tiles per Pallet		840

Dimensions





Linear Cover = 165.5 +/- 1.5 shunt.

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