

FixMaster: Tile Fixing Specification Form

PERSONAL DETAILS

First Name: _____

Surname: _____

Job Title: _____

Company: _____

Company Address: _____

Postcode: _____

Tel: _____

Email: _____

Profession: Specifier/ Architect Self-builder Home-owner

Main contractor Roofing contractor Other _____

Please tick here if you would prefer **NOT** to be contacted by email by Redland with the latest industry and Redland news.

SITE DETAILS

Site Name: _____

Site Address: _____

Postcode: _____

PROJECT START DATE

_____ (month / year)

ROOF ZONE NAME:

(Note: Complete separate forms for each distinct roof zone on project and give each zone a relevant and different name)

Project type: New build / Reroof / Completed

Is the site in a built up area? Yes / No

A site qualifies as being in a built up area when it is surrounded by buildings of equivalent density for at least 100m.

If **Yes**, then answer

Is the site bordered by an open space? Yes / No

If the building is bordered by more than 20m of open land on any side then select Yes.

OPTIONAL SITE QUESTIONS:

Answers to the following questions may improve the efficiency of the fixing specification.

Closest distance to sea/open water: _____ km

Site altitude above sea level: _____ m

Distance inside town boundary (Towns only): _____ km

Is the site within 6km of an airport runway? Yes / No

Small airfields operating light planes only need not be considered.

Is the site at or near the top of a steep slope? Yes / No

A slope is considered as being steep if the land rises or falls by more than 50m over 1km.

If the answer to either of the previous questions is **Yes**, or if you are unsure, provide a six-figure Ordnance Survey grid reference for the site (e.g. GR 123456) or forward a detailed location map.

O.S. Reference: _____

Are there any nearby tall structures? Yes / No

Buildings defined as tall structures would include tower blocks, clock towers, cooling towers, etc, within 500m.

If **Yes**, then answer

Height of tall structure: _____ m

Length of facing elevation: _____ m

Closest distance between buildings: _____ m

Redland tile type: _____

Tile finish: Through-coloured / Granular

Only complete for profile range tiles

RETURN FORMS TO:

Redland Technical Solutions

Monier Redland Ltd, South Cerney Plant, Broadway Lane, South Cerney, Cirencester; Gloucestershire, GL7 5UH

Tel: 08708 702595 Fax: 08708 702596 Email: technical.redland@monier.com

www.redland.co.uk/technical

Fixing preference: Nailing / Clipping / Other

Type of roof: Duopitch / Monopitch / Lean-to / Flat Top

An example of a Flat Top roof would be a supermarket with a central flat area surrounded by a pitched roof.

Rafter pitch: degrees

Maximum rafter length: m

Only complete for slate range products & DuoPlain

Overall length of building: m

Length in metres of the longest side of the building not including any overhangs.

Maximum height to ridge: m

Height in metres from the ground to the highest point of the ridgeline

Ceilings: Well sealed / Normal

Base: Rafters / Timber Sarking / Rigid Insulation /

Liner tray with counterbatten / Liner tray without counterbatten / Masonry Wall

If counter battens are required answer

Counterbatten width: 50mm / 38mm

Counterbatten depth: mm

Counterbatten position: above the underlay / below the underlay

If Timber Sarking selected, then answer

Sarking depth: mm

Rafter / Counterbatten centres: mm

Tile Batten width: 50mm / 38mm

Select which of the following features are present on the roof and select the required type where applicable

Ridges: None / Dry / Bedded

Verges: None / Dry / Bedded

Hips: None / Dry / Bedded

Side Abutments: None / Rapid Flashing / Lead

Valleys: None / Rapid Flashing / Lead / GRP / Tile

Roof windows: Yes / No

Eaves fascia vent: Yes / No

Solar System: Solar PV tile / InDaX 250 PV / Other / None

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