

Equinox tiled roof

Quote request form



01773 842336



Your Roofing Ownership Contact

EBP Branch

Roof reference name

Customer account number

Customer email

Account margin

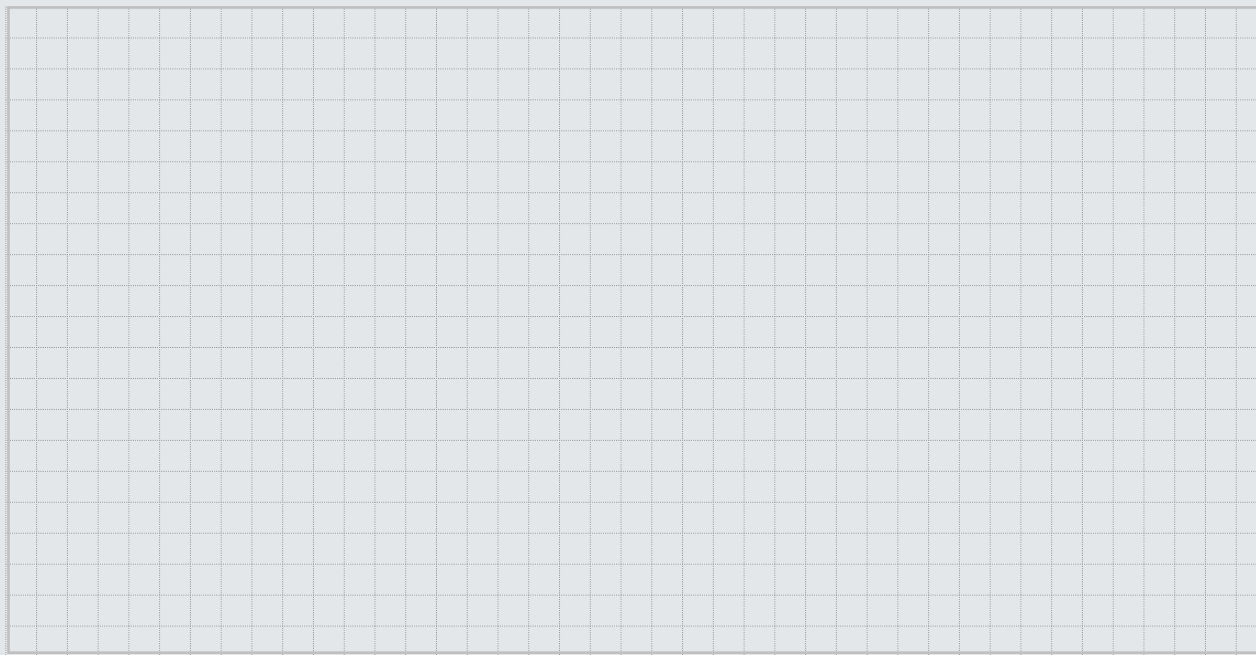
If left blank regional
average applies

Is this

☐ a rough survey for quoting☐ an accurate final roof survey

ROOF PLAN

Please illustrate an accurate roof survey below, including rafter spacings, all host wall positions and how the roof is situated against them. If bi-fold doors are being specified, clearly indicate the locations and respective widths so additional support can be advised on. **All dimensions to be internal frame.**



FRAMEWORK DETAIL

An accurate frame thickness is needed to ensure the ring beam overhangs the framework correctly. Any full height brick piers or full height brick walls should be clearly noted, as a mixture of frame thicknesses can be catered for.

U Value Specification

☐ 0.15u (England)☐ 0.12u (Scotland & Wales)☐ 70mm☐ 60mm☐ Other

Please specify

Eaves type

☐ Standard Eaves Beam☐ Soffit Eaves Beam

Please see reverse for details

Eaves height

Including dwarf wall (mm)



FASCIA & GUTTERING COLOUR

External fascia

- ☐ White
- ☐ Cream
- ☐ Golden Oak
- ☐ Irish Oak
- ☐ Rosewood
- ☐ Anthracite Grey
- ☐ Black Ash
- ☐ Chartwell Green

Internal fascia

- ☐ White
- ☐ Rosewood
- ☐ Golden Oak

Guttering colour

- ☐ White
- ☐ Clay Brown
- ☐ Brown
- ☐ Anthracite Grey
- ☐ Black

TILE COVERAGE

Steel tile

Lowest pitch = 15°

- ☐ Titanium Grey
- ☐ Rustic Red
- ☐ Smoked Oak
- ☐ Tartan Green
- ☐ Raven

Composite slate

Lowest pitch = 15°

- ☐ Brick Red
- ☐ Pewter Grey
- ☐ Stone Black
- ☐ Chestnut
- ☐ Plum
- ☐ Red Rock

Envirotile Slate

Lowest pitch = 12.5°

- ☐ Terracotta
- ☐ Dark Brown
- ☐ Slate Grey
- ☐ Anthracite Grey

TILE COVERAGE

SlateSkin GRP sheet tile

Lowest pitch = 5°

All roofs may not be compatible
with SlateSkin.

- ☐ Slate Grey

VEGA GLASS PANEL

Vega glass panel

Quantity

Please indicate position on roof
survey above.

Glass colour (1.0u)

- ☐ Eco Plus Blue
- ☐ Eco Plus Neutral
- ☐ Eco Plus Bronze
- ☐ Eco Plus Clear

LIGHTING

Internal lighting

Surface mounted internal downlights
110mm Diameter - 6W

- ☐ Warm White
- ☐ Cool White

Quantity

CENTRE PIVOT ROOF WINDOWS

Roof window size

- ☐ 550mm x 780mm
- ☐ 550mm x 980mm

Please mark on survey if
locations are critical

Internal colour

All roof windows are RAL 7043
Traffic Grey external

- ☐ Pine (Standard)
- ☐ PVC (Premium)

Mechanism

- ☐ Manual
- ☐ Electric Switch +
Rain Sensor

External lighting

Can only be fitted to a soffit
eaves beam option

- ☐ Soffit downlighters
- ☐ Optional Twilight
sensor

Quantity will depend on roof size

FRAME SUPPORT MULLIONS

Top of dwarf wall to top of frame

Quantity Length (mm)

ROOF
HEIGHTExternal height not to exceed (mm)
Take into account leadwork allowance

Restriction at mm

Actual roof height (all heights from top of frame)

Pitch (degrees)

Set external roof height to mm

Set internal roof height to mm

NEW

Please clearly indicate on drawing locations of pilasters

All corner and intermediate packs are supplied with all
needed products (windows, corner posts, couplers,
cladding, edging trims, battens + fixings)

Horizontal Cladding (Coastline)

- ☐ Anthracite Grey
- ☐ Moondust

Vertical Cladding (Ecoscape)

- ☐ Spiced Oak
- ☐ Silver Birch
- ☐ Midnight Black

Height (Cill not included in pack. All sizes from top of cill)

1470mm Quantity

2070mm Quantity

CORNER & INLINE
PILASTERS

The Eurocell Equinox tiled roof system has a partnership scheme with JHAI Building Control Ltd (jhai.co.uk), an approved building control company that can handle the building control application on your behalf, and liaise with the local borough council. All solid roofs are likely subject to Building Control approval and is the installers responsibility to go through the correct channels to meet these requirements. Eurocell holds no responsibility if this advice is not followed. ** Approved building control companies aren't licenced to operate in Scotland. Equinox roofs installed within Scotland should be handled directly with the local borough council building control office and appropriate SER engineer. **

EQUINOXQUOTEEBP | EU00043 Is8/Dec23