

LEKA SOLID ROOF QUOTATION FORM

CUSTOMER:	REF:	DATE:
EMAIL:	CONTACT NO:	
ADDRESS:		

ROOF SKETCH (PLEASE INDICATE AS MUCH DETAIL AS POSSIBLE, INCLUDING BOX GUTTERS)

ROOF PITCH: _____

WIDTH: _____

PROJECTION: _____

PLEASE NOTE: INTERNAL FRAME SIZES ARE REQUIRED AND MINIMUM PITCHES ARE 15 DEGREES

ROOF CHOICE (Please circle)

LEKA A/LEKA A ECO/LEKA B/LEKA C/LEKA D/LEKA D ECO

Pease refer to the U Value Collection specification form for further details.

TILE CHOICE (Please circle)

BRITMET TILE TITANIUM GREY / BRAMBLE BROWN / RUSTIC BROWN / RUSTIC TERRACOTTA /
MOSS GREEN / TARTAN GREEN / RAVEN / RUSTIC RED / SMOKED OAK

BRITMET LITE SLATE: SLATE / ASH / OAK / SUNSHINE / SUNSET / AMETHYST / CHARCOAL

ROOF VENT (Please circle)

ROOF VENT REQUIRED: Y / N

ROOFLITE SIZE: 550x780 550x980

GUTTER TYPE (Please circle):

INDICATE COLOUR HERE: _____

SQUARE / OGEE (note: Only Ogee available with box gutters)

DOWN PIPE: ROUND / SQUARE

INDICATE COLOUR HERE: _____

FACIA COLOUR: _____

ADDITIONAL NOTES OR REQUIREMENTS:

LEKA A Supplied with the premium grade Leka Internal Board and 130mm Premium grade Kingspan Insulation.	0.12 W/m²K U-VALUE
LEKA A ECO Supplied with the unique 37.5mm ECOTECH Insulated plasterboard, along with 140mm of Standard PIR Insulation.	0.12 W/m²K U-VALUE
LEKA B Supplied with the unique 37.5mm ECOTECH Insulated plasterboard, along with 130mm of Standard PIR Insulation.	0.13 W/m²K U-VALUE
LEKA C Supplied with the premium grade Leka Internal Board, along with 130mm of Standard PIR Insulation.	0.14 W/m²K U-VALUE
LEKA D 12.5mm foiled backed plasterboard (Supplied by fabricator 'OR' installer supplied), along with 130mm of Standard PIR Insulation	0.15 W/m²K U-VALUE
LEKA D ECO Supplied with the unique 37.5mm ECOTECH Insulated plasterboard, along with 130mm of High grade EPS	0.15 W/m²K U-VALUE

LEKA ECOTECH – 0.15 U-Value (NEW OPTION)

130 EPS Insulation Between Rafters with a 37.5mm Insulated plasterboard Internal.

LEKA Roof benefits for fitters over all aluminium roof system on the market

- No Aluminium preventing condensation risks
- No heavy timber in the roof system
- No internal lathing for plasterboards needed (Fix direct to the rafter)
- No external lathing for roof tiles, fix directly to the composite top board
- No nuts and bolts, everything is screw fixed
- All shingle tiles are cut to size and labelled for quick fitting on site

Send all quotes into our sales department at sale@we-fit.net

or call 01909 807337 for the head office