

Order  Customer   
 Quote  Reference

Requested Delivery Date:-



**Insulation Grade Options** (Tick Option)

Leka A+ (U-Value 0.12)   
 Leka A (U-Value 0.15)  (Std)  
 Leka Eco++ (U-Value 0.15)   
 Leka Eco+ (U-Value 0.18)   
 Leka Eco (U-Value 0.18)

See Page 2 For Insulation Grade Specification Details

Internal Width  (mm)  
 Internal Projection  (mm)

Eaves/Frame Height   
 Dwarf / Wall Height

EPDM Membrane & Kit Contents

Yes  No

Soffit Type

Standard  Extended

Extended Size Required  (mm)  
 (From Int Frame / Int Brick)

Fascia Colour (Tick Option)

White  Golden Oak  Rosewood   
 Black  Anth Grey  Chart Green

Gutter Colour (Tick Option)

White  Brown  Caramel   
 Black

Gutter Type (Tick Option)

Square Line  Half Round  Ogee

Downpipe:- Square  Round

Fascia & Gutter Not Required

Lantern Kerb Upstand Required?

Yes  No

Please Provide Sizes to External Kerb Only  
 \*\* Specify Sizes on Roof Plan Drawing \*\*  
 Kerb Thickness = 50mm

Additional Items / Information:-

Conservatory Roof Layout & Specification

\*\*Please Provide Internal Sizes Only (Viewed From Outside)\*\*  
 All Sizes Provided In Millimetres

\*\* Please Indicate All Wall Locations \*\*

Please Mark Outlet Position on Roof Plan.

Lantern Roof Required?

Yes  No

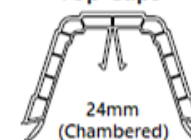


External Lantern Sizes  
 (External Kerb Sizes)

Width  (mm)  
 Projection  (mm)  
 Roof Pitch °

Internal Colour   
 External Colour   
 Glazing Type

Chambered Top Caps



\*\* White & All Colours \*\*

# LOWER PRICED LEKA ROOF NOW AVAILABLE FROM MODPLAN

## LEKA 'A+' SYSTEM

### 0.12 W/M2K U-VALUE

Supplied using the unique LEKA internal boards and 130mm Kingspan insulation creates one of the best U-values available in the solid roof market today.

## LEKA 'A' SYSTEM

### 0.15 W/M2K U-VALUE

The original LEKA System, supplied using the unique LEKA internal boards and 130mm Celotex Insulation (or equivalent), creates a high U-value, fitter friendly system and competitive edge.

## LEKA ECO++

### 0.15 W/M2K U-VALUE

The LEKA fabricator still supplying cut to size 130mm Celotex (or equivalent), and the installer supplying their own 12.5mm foiled backed plasterboard, maintains the high U-values of our original LEKA System. This provides a very competitive edge when required.

## LEKA ECO+

### 0.18 W/M2K U-VALUE

The LEKA System still supplied using the unique LEKA internal boards and also supplied with cut to size 130mm high-grade EPS insulation (or equivalent), maintains U-values required for building control efficiency. This is one of the most competitive LEKA systems on offer that still retains the innovative benefits of its core components.

## LEKA ECO

### 0.18 W/M2K U-VALUE

The LEKA fabricator still supplying cut to size 130mm high-grade EPS insulation, and the installer supplying their own 12.5mm foiled backed plasterboard, maintains U-values required for building control efficiency. This is the most competitive roof offering from LEKA Systems.

THE ORIGINAL  
LEKA ROOF

UP TO £400  
CHEAPER THAN  
THE ORIGINAL LEKA  
ROOF



NEW DEDICATED LEKA  
PRODUCTION FLOOR.  
INCREASED CAPACITY TO MEET  
DEMAND



THIS MARKET DEMAND  
HAS NOW WARRANTED AN IMMEDIATE EXPANSION IN OUR  
INSTALLER NETWORK WITH A UNIQUE OPPORTUNITY TO  
HELP GROW YOUR BUSINESS.

## MODPLAN LTD

PVCU WINDOWS | DOORS | CONSERVATORIES | ROOF SYSTEMS  
IMPERIAL BUILDINGS, BRIDGE STREET, WEST END, ABERCARN, NP11 4SB  
TELEPHONE 01495 246844 | [WWW.MODPLAN.CO.UK](http://WWW.MODPLAN.CO.UK)