

# GLIDELINE

## GR90 ROOFLIGHT





# SPECIFICATION



## SIGHTLINES

0-20MM

## GLAZING

44 MM MAX. 32MM MIN

## MAXIMUM DIMENSIONS

NO MAX LENGTH. MAX WIDTH 1800MM

## COLOUR

BLACK 9005 OR GREY 7016

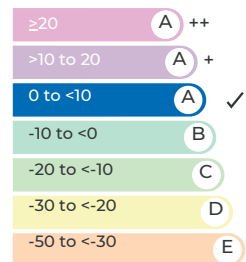
## OPTIONS:

- SOLAR CONTROL GLAZING
- FRAMELESS GLASS TO GLASS JOINTS
- SELF CLEANING GLASS



### BFRC Rating

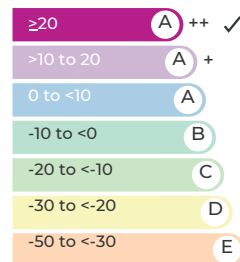
kWh/(m<sup>2</sup>.yr)



Double glazing

### BFRC Rating

kWh/(m<sup>2</sup>.yr)



Triple glazing

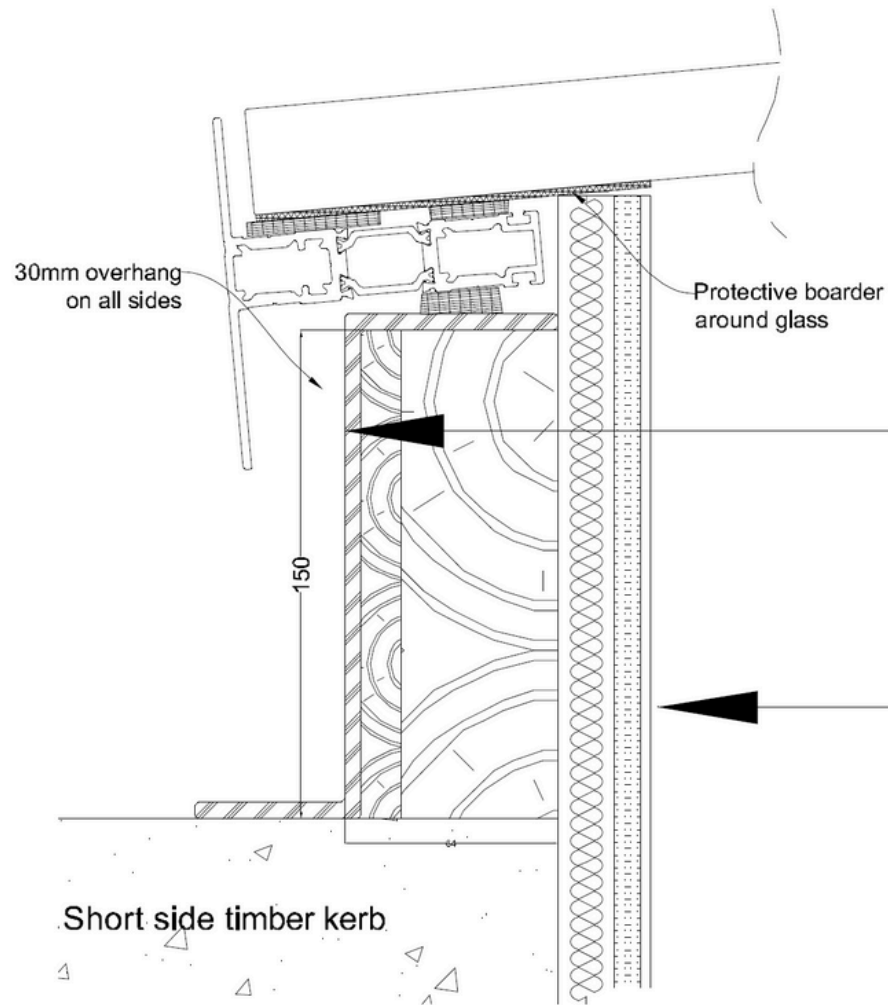
## FEATURES

U value		Double glazing * Uw from 1.4 (W/m <sup>2</sup> K)	Triple glazing * Uw ≥ 1.0 (W/m <sup>2</sup> K)
Acoustic insulation		Rw up to 41 dB	
Air permeability		Class 4	
Water tightness		Class 7A	
Wind resistance		Class C5	
Security test	PAS24 <input checked="" type="checkbox"/>	Passed	

\* Double glazing Ug=1.0 / Triple glazing Ug=0.5

Security test: Reference test 1.438 x 1.33 m / 1 sash

# CONFIGURATIONS



## ROOF KERB

YOUR ROOF KERB SHOULD HAVE A MINIMUM OF 150MM UPSTAND FROM THE LOWEST POINT AND A 5-DEGREE PITCH. USUALLY 47MM TIMBER IS USED.

- 150MM UPSTAND
- 5-DEGREE PITCH
- 50MM WIDE
- USE INSULATED PLASTERBOARD

EXTERNAL FINISH OVERLAPPING KERB

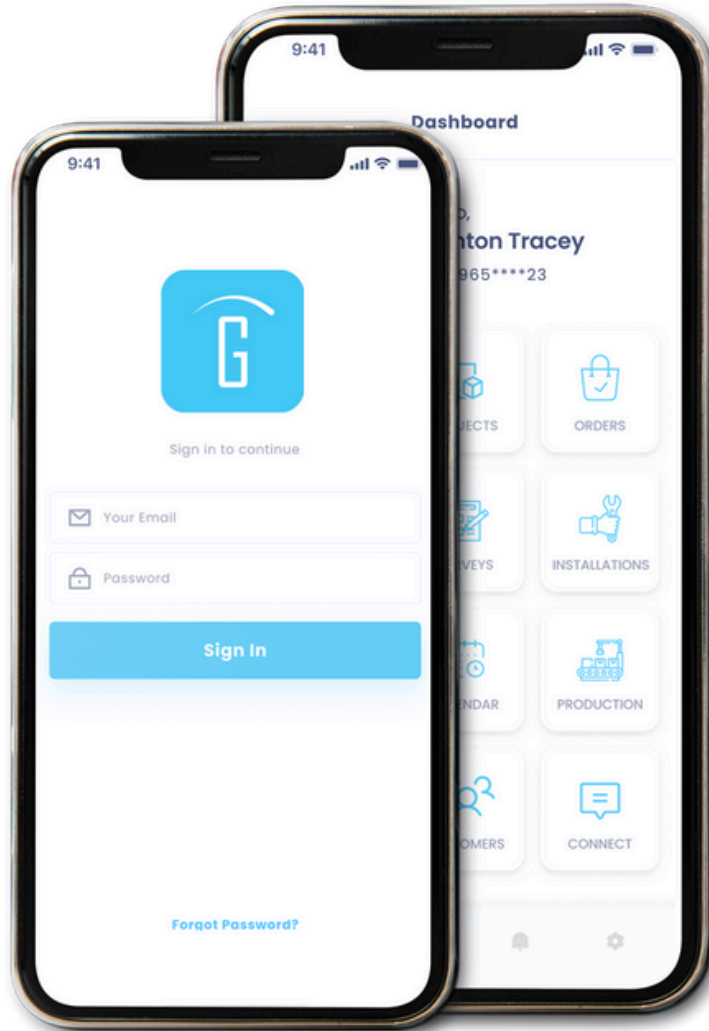
PLASTER BOARD AND SKIM





# GLIDELINE GO

KEEP UP TO DATE WITH YOUR  
GLAZING PROJECTS WITH  
GLIDELINE GO



**Introducing GlidelineGO** – the ultimate system designed to streamline your glazing order management process. With GlidelineGO, customers and trade partners can effortlessly create, track, and manage orders, while enjoying the convenience of approving drawings and making payments directly within the app.

Efficiency and ease-of-use are at the heart of GlidelineGO. Whether you're an architect, contractor, or glazing professional, this powerful app empowers you to take control of your glazing projects, ensuring a seamless experience from start to finish.





# GLIDELINE