

# Glass Link

## TB299 Handling Information

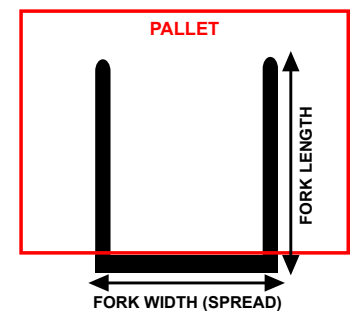


**Warning:** this product is designed for installation by professional roofing installers, who are responsible for establishing a safe method of work. All risks involved, including those involved in roof access and working around (and if necessary across) an open roof aperture must be assessed, and suitable precautions taken to minimise those risks, with a safe method of work established and documented for each project.

Instructions must be followed **carefully** and in the correct order otherwise warranty may be invalidated and/or the non-fragility of the rooflight may be affected.

Glass Link units will be palletised for offload by forklift or crane.

Depending on the size of the modules you will need to have forklift extensions or spreaders. as per below;



SPECIFICATION	Module Size		Fork Required
CAT A	Length: 0-1350mm	Span: 0-2850mm	W : 1200 L : 1000
CAT B	Length: 0-1350mm	Span: 2851-3150mm	W : 1500 L : 1000
CAT C	Length: 1351-1850mm	Span: 0-3150mm	W : 1500 L : 1500
CAT D	Length: OVER 1850mm	Span: OVER 3150mm	specialist equipment or crane

FOR ALL CAT D Rooflights. BMDS technical will issue specific forklift guidelines

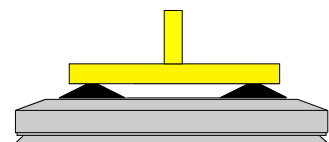
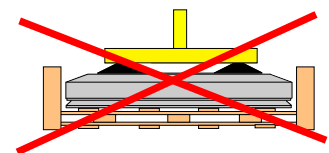
### Glass Link units are designed for installation with vacuum glass lifters (to be specified by the installer)



When using a Glass Lifter ensure to unscrew module from pallet before lifting, if lifting with pallet is required, a crane/forklift must be used



Brett Martin Daylight Systems cannot be held responsible for any damage caused as a result of incorrect handling.



### PALLET HANDLING RULES

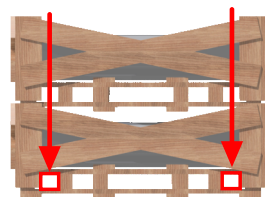
#### CRANE LIFT RULES (FOR UNLOADING)

**FOR INSTALLATION, VACUUM GLASS LIFTER IS REQUIRED**

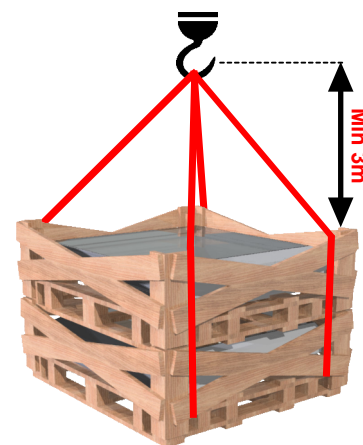
INDIVIDUAL WEIGHT  
LESS THAN 120KG:  
2 STACK MAXIMUM



INDIVIDUAL WEIGHT  
MORE THAN 120KG:  
DO NOT STACK



ALWAYS STRAP AT  
EDGE OF PALLETS

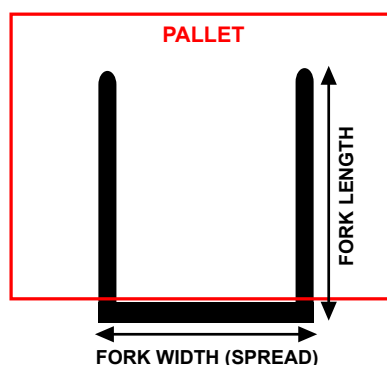


THE LIFTING HOOK  
SHOULD BE NO LESS  
THAN 3M ABOVE THE LID

**PLEASE NOTE:**  
ALL CRANE OPERATIONS  
MUST BE CONDUCTED BY A  
**SUITABLY TRAINED AND  
QUALIFIED PERSON**

#### FORK LIFT RULES

DO NOT LIFT WITH A FORK  
WIDTH (SPREAD) OR  
LENGTH LESS THAN THE  
MINIMUM SET OUT ON  
APPROVAL DRAWINGS.  
IF IN DOUBT PLEASE  
CONTACT SUPPLIER.



INDIVIDUAL WEIGHT  
MORE THAN 120KG:  
DO NOT STACK



INDIVIDUAL WEIGHT  
LESS THAN 120KG:  
2 STACK MAXIMUM

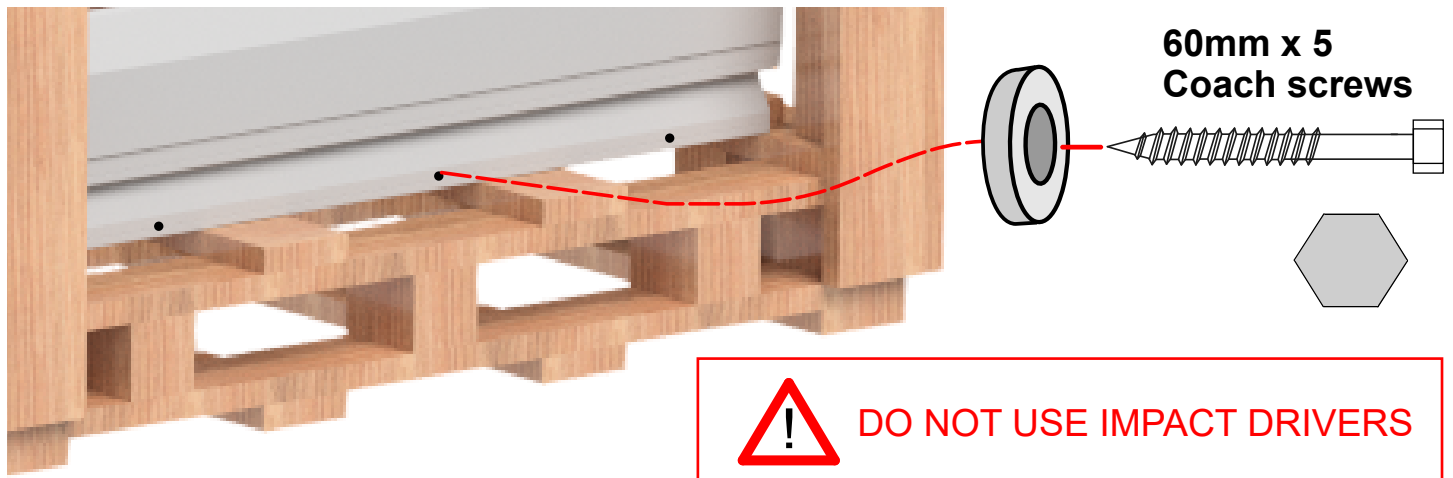


Brett Martin Daylight Systems cannot be held responsible  
for any damage caused as a result of incorrect handling

**Glass Link****TB299**  
Handling Information

## Unpackaging Modules

Using a 8mm Hex Nut Driver, unscrew and remove all the coach screws and spacer washers from the module.



**ALL FURTHER LIFTING OF MODULE BY VACUUM GLASS LIFTER**

## Site Access

Glass Link units are most frequently delivered on Articulated Lorries.

Prior to delivery. BMDS technical will advise on delivery dates and number of vehicles.

It is the clients responsibility to ensure Site Access is adequate to accommodate these vehicles. Any site or loading issues must be highlighted 14 days prior to delivery.

Failed deliveries will be chargeable to the customer.