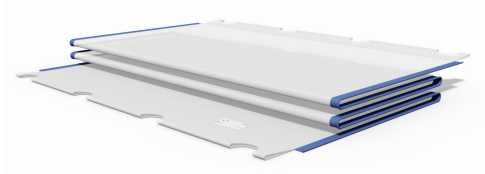
# PRODUCT GUIDANCE

# FLEX<sup>TM</sup> SHEETING PDG16003-



## **GENERAL NOTES**

DESSA Flex<sup>TM</sup> is a new lightweight roof sheet providing superb weather protection and allowing high levels of light to pass through. Flex<sup>TM</sup> is simple to install due to its low friction keder bands. Designed to work with existing DESSA temporary roof systems and offers the following benefits:

- · Economical choice.
- · Strong reinforced structure.
- · Easy and fast installation.
- · Environmentally friendly polymer technology.
- · Superb light transmission.
- · Lightweight.
- · Stock item.

### **TECHNICAL INFORMATION**

Material: Co-polymer LDPE Reinforcement: 6x8 mesh from PET

Roll Widths: 2.00,2.07,2.50,2.57,3.00,3.07m Roll Lengths: 15,20,25,30,35,40,45m

Colour: Transparent Weight: 360gsm

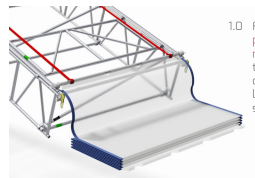
Tensile Strength: MD:>700N/50mm,CD:>900N/50mm

Tear Resistance: >400N

Bead Pullout: >1400N/100mm

Light Transmission: >90%
Fire Testing: N/A
Gable Sheets: No

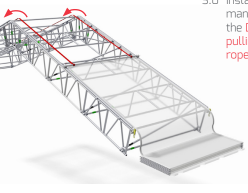
### INSTALLATION



1.0 Fix 2no. DESSA pulling straps or ropes to sheet tensioning bar at outer two pocket locations. Offer sheet to roof bay.

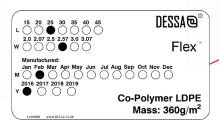


2.0 Ensure sheet pulling wheel and keder engage with the sheet track. Manually feed sheet through track for first 300mm.



3.0 Install sheet by manually pulling the DESSA pulling straps or ropes evenly.

4.0 Remove sheet pulling wheels and terminate the sheet using 4 ratchet straps.



Identification label LABO90, stamped accordingly to reflect physical properties and date of manufacture.

The information provided is based on prevailing legislation and/or testing. DESSA Ltd reserves the right to make technical changes, users should ensure that only current revisions of this Product Guidance are used. The published data refers to original genuine DESSA materials only. © DESSA Limited. No unauthorised use, copy or disclosure is to be made.

