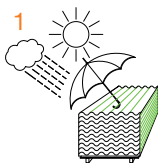
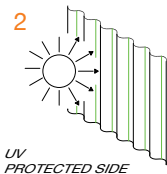


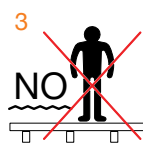
TECHNICAL RECOMMENDATIONS:



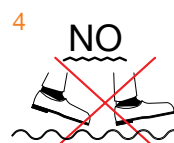
1. Protect the sheets from the sun and rain



2. Install the sheets always with the UV protected layer facing outwards



3. Multiwall polycarbonate sheets **can not be walked upon**

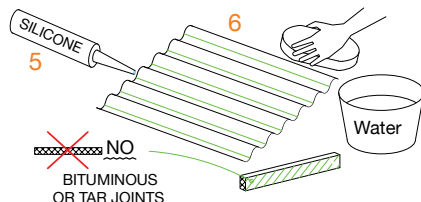


4. Do not walk onto the sheets at any time. Follow safety regulations and safe methods of installation

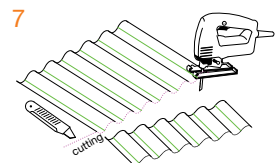
Polycarbonate may suffer a chemical attack from some products, therefore:

5. Use **only compatible clear silicone** for the sealing

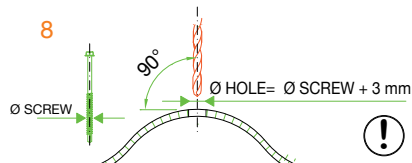
6. Use only **water and mild detergents** for cleaning



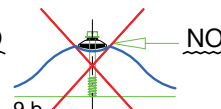
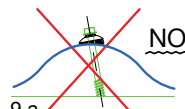
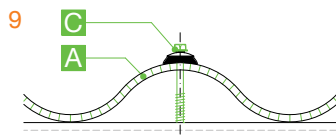
Sheets are supplied to the exact length required **with thermosealed ends**



7. Cutting of the sheets can be executed on site by the means of a hack sawing machine (1) or of a cutter (2). **seal the open cells after cutting with approved silicone.**



8. Drilling of the sheets can be executed on site by means of drill and suitable heads. The hole must be **3mm** wider than screw gauge or a slot along the length. **Note: not required if using approved polycarbonate screws.**



9a) The fixing must be executed perpendicular to the sheet.
9b) Do not overtighten the screws as to not damage the sheet at the fixing point.

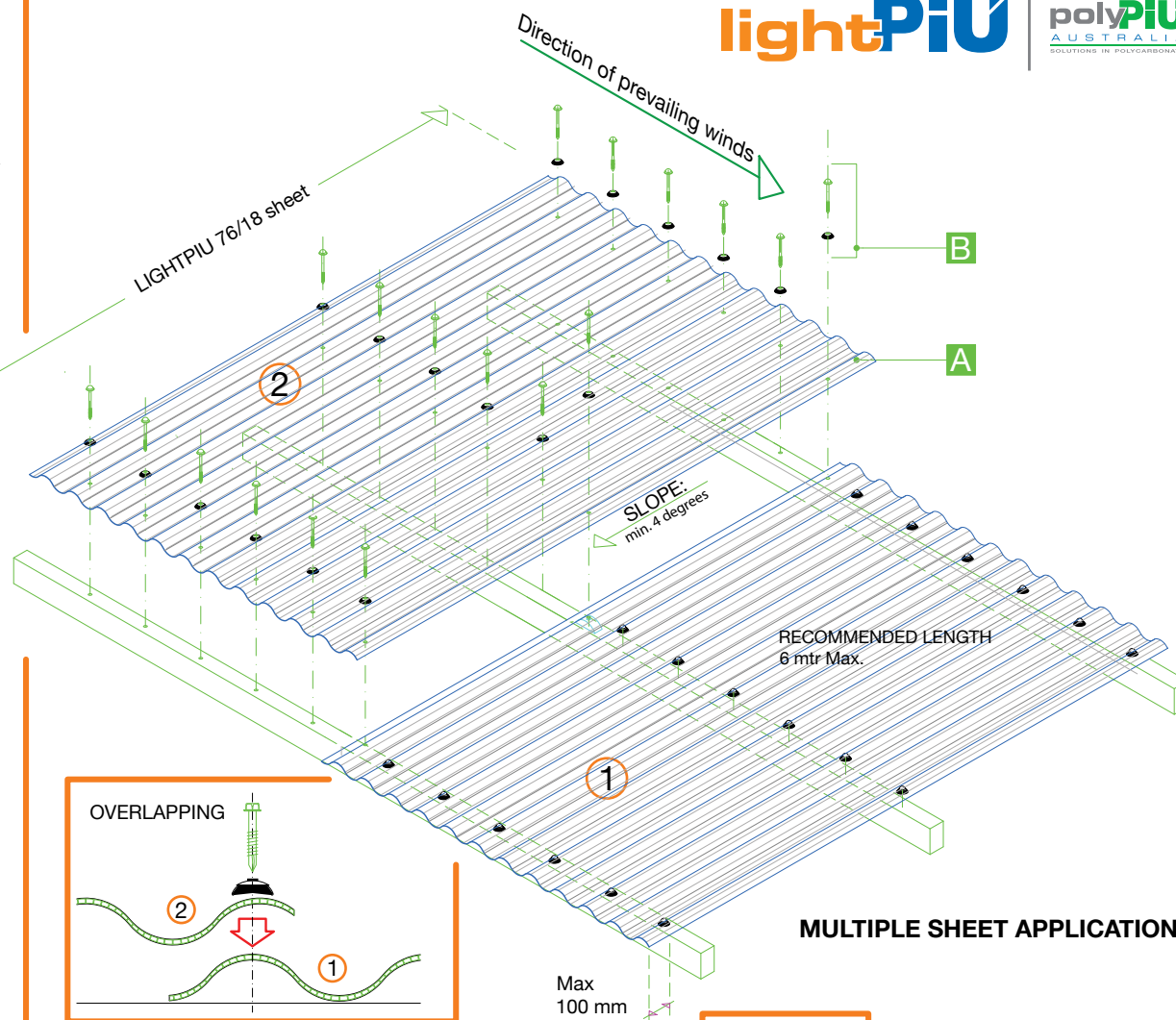
10. Loading and Spacings - Check our technical literature to determine loading and spacing of the whole system

10



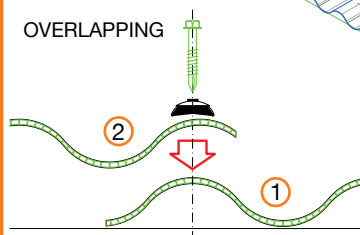
lightPIU

polyPIU
AUSTRALIA
SOLUTIONS IN POLYCARBONATE



MULTIPLE SHEET APPLICATION

OVERLAPPING



A LIGHTPIU' ONDA 76/18



2.5

B FIXING

