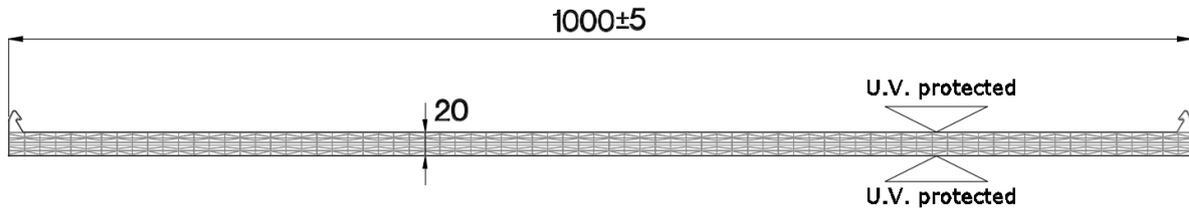


PRODUCT:

REVERSPIU'

Reverspiù 1000/20

PRODUCT SECTION



TECHNICAL SPECIFICATIONS:

| DATA | UNIT | SPECIFICATIONS |
|---|--------------------|---|
| Thickness | mm | 20 ±5% |
| Sheet width and Useful pitch | mm | 1000 ±5 |
| Sheet length | m | Made to measure |
| Total height of sheet and upright | mm | 49-54-71 |
| Bending | m | Radius to be verified with our Technical Department |
| Structure | - | Cell 10 double "X" walls |
| Closure at the ends | - | Sealing with aluminium tape |
| Compliant with the reference standard | - | UNI EN 16153:2015 |
| Colour | - | Satined clear – Opal (other colours are available on request) |
| U.V. protection | - | UV-protected on both sides |
| Fire Classification | - | B s1 d0 |
| Operating temperature | °C | -40° / + 130° |
| Linear Thermal Expansion | mm/mm °C | 0.065 (6.7 x10 ⁻⁵) |
| Resistance to chemical agents and use and maintenance | - | Refer to the catalogue for the specifications |
| Thermal Transmittance | W/m ² K | 1.50 |
| Light Transmission | CLEAR | 47±2 |
| | OPAL | 41±2 |
| Solar factor | CLEAR | 58±2 |
| | OPAL | 42±2 |
| Shading coefficient | CLEAR | 0.70±0.02 |
| | OPAL | 0.50±0.02 |

Special treatments



U.V. protection



Bi-colouring



Matt treatment



IR treatment

For information on resistance to chemical agents, frame the QR Code:

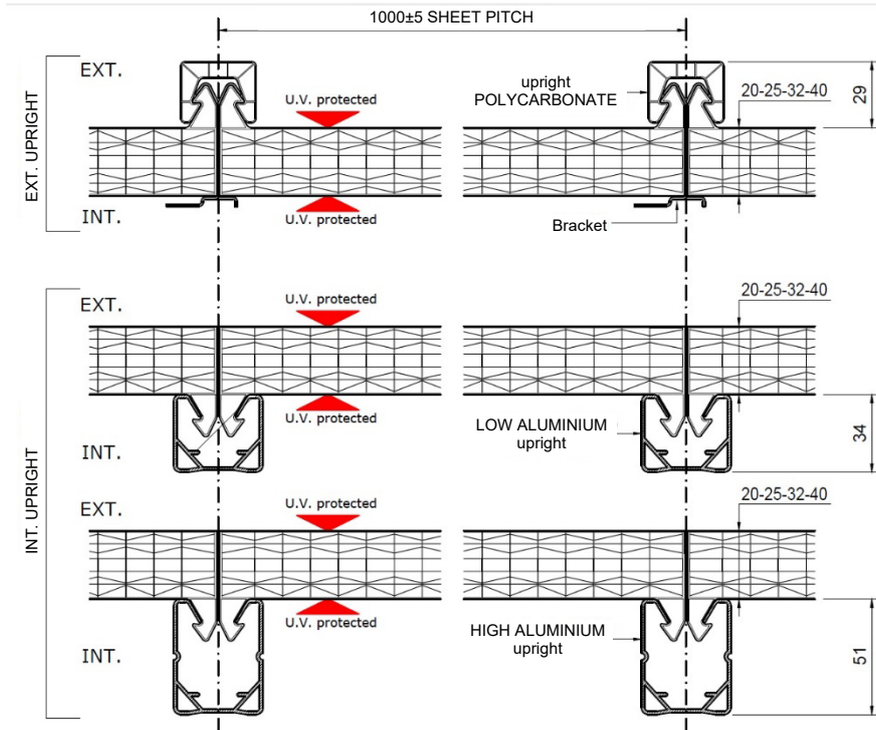
POLYPIU



Warranty

10 years - Refer to our Warranty for the terms and conditions

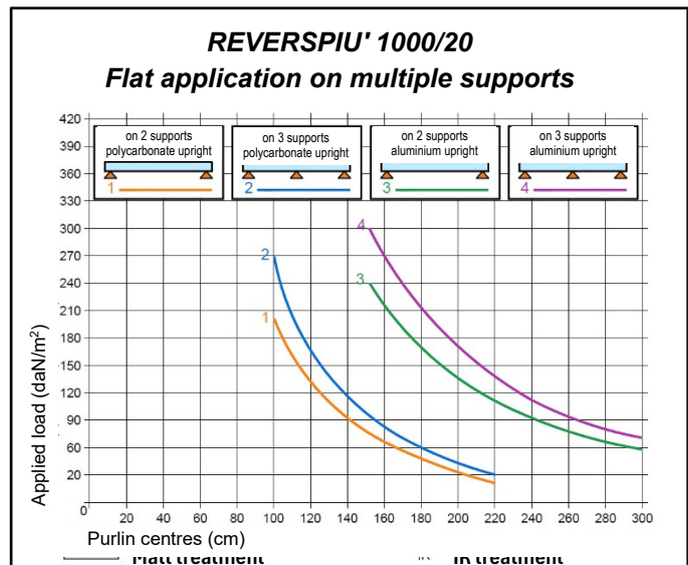
INSTALLATION DETAILS:



LOAD TABLES:

NOTE:

The load tables refer to polycarbonate uprights mounted on the outside and aluminium uprights mounted on the inside



Special treatments



U.V. protection



Bi-colouring

For information on resistance to chemical agents, frame the QR Code:

POLYPIU



POLYPIU' SRL

Via A. da Giussano, 15
20011 Corbetta (MI), Italy

Telephone +39 02
9748371
polypiuinfo@polypiu.it

Special treatments



U.V. protection



Bi-colouring



Matt treatment



IR treatment

For information on resistance to chemical agents, frame the QR Code:

POLYPIU

