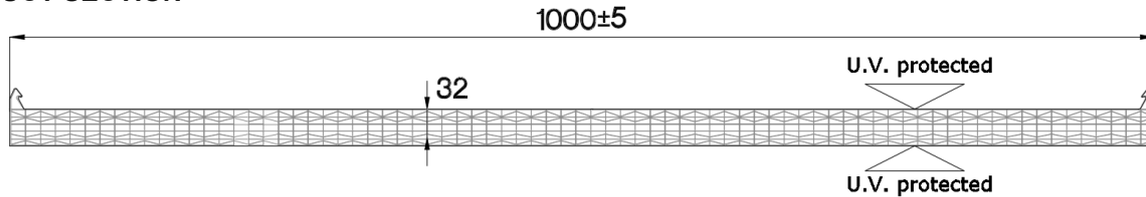


PRODUCT: _____

REVERSPIU' _____

Reverspiù 1000/32 _____

PRODUCT SECTION



TECHNICAL SPECIFICATIONS:

DATA	UNIT	SPECIFICATIONS
Thickness	mm	32 ±5%
Sheet width and Useful pitch	mm	1000 ±5
Sheet length	m	Made to measure
Total height of sheet and upright	mm	61-66-83
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	1.10
Light Transmission	CLEAR	48±2
	OPAL	24±2
Solar factor	CLEAR	51±2
	OPAL	38±2
Shading coefficient	CLEAR	0.59±0.02
	OPAL	0.43±0.02

Special treatments



U.V. protection



Bi-colouring



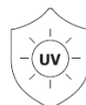
Matt treatment



IR treatment

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

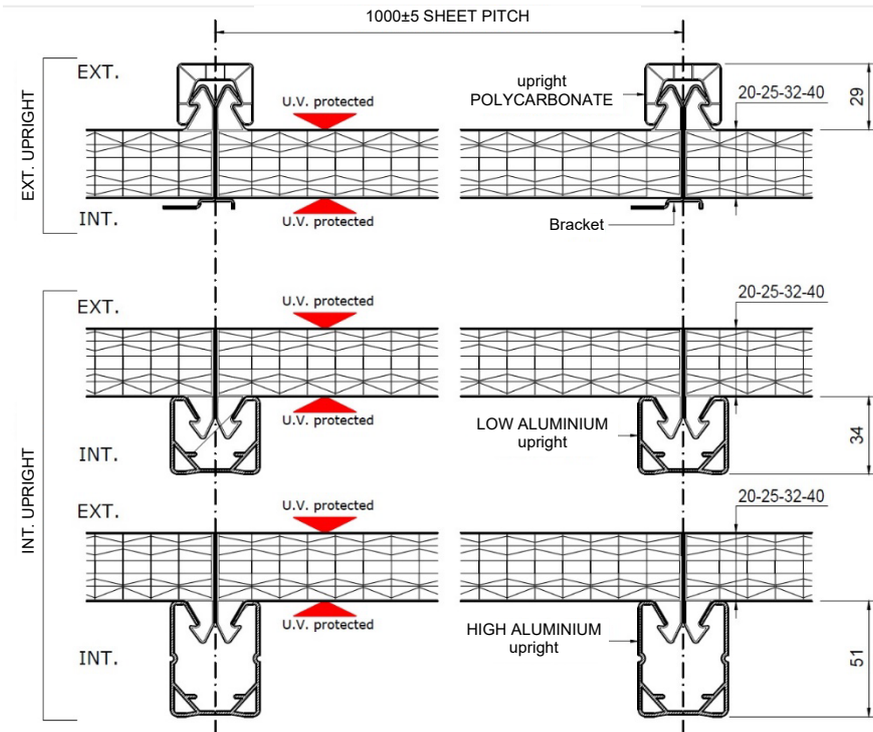
POLYPIU



Warranty

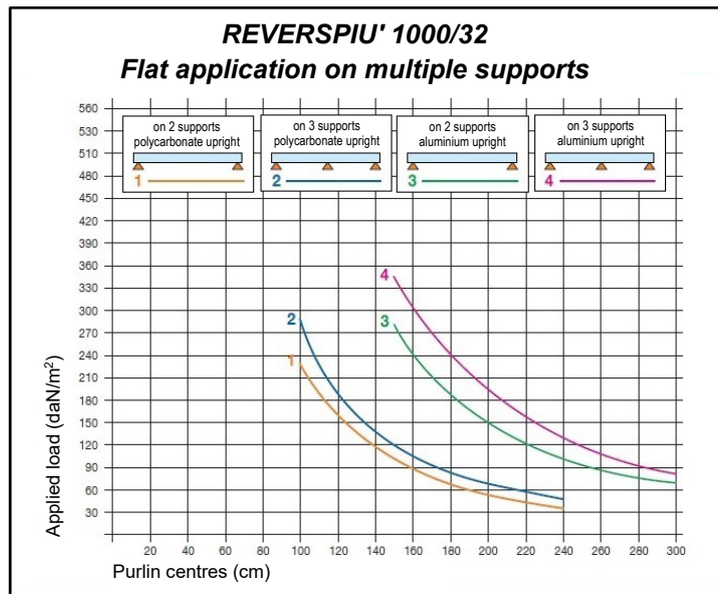
10 years - Refer to our Warranty for the terms and conditions

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:

