

Translucent polycarbonate

Translucent geometry for overlap with the metal profile "Trapezoidal sheet metal 30/209", manufactured by extrusion with polycarbonate granules protected on one or two sides from ultraviolet rays by coextrusion of UV absorbers, which guarantees resistance against ageing and maintains all its characteristics over time.

GENERAL CHARACTERISTICS	
Weight	1.5 kg/m²
Average thickness	1 mm
LIGHT TRANSMISSION	
Transparent	88%
Opal	51%

Possibility of cutting to length. Standard length: 6,000 mm



Benefits

Great light diffusion
Long useful life
Easy installation
Good fire behaviour properties Class BS2 DO
High mechanical resistance
High chemical resistance
High impact resistance
Thermostability
Lower rate of yellowing over time

Polyethylene seal

Trapezoidal watertight seal manufactured with cross-linked polyethylene foam with a density of 25 kg/m³ to prevent the entry of dirt, animals, water and air in joints between corrugated sheet metal model 30/209 and finishes.

