

# KINYA CLEAR

DESENHADO PARA SISTEMAS DE COBERTURA E FACHADA  
DESIGNED FOR ROOFING AND FACADE SYSTEMS

Ideal para projetos de bricolage e profissionais.

Boa transmissão de luz.

Resistência aos agentes atmosféricos.

Ideal for DIY and professional projects.

Good light transmission.

Resistance to atmospheric agents.

BENEFÍCIOS DO SISTEMA  
SYSTEM BENEFITS

100% à prova de fugas.

Proteção UV dupla.

Resistência ao impacto.

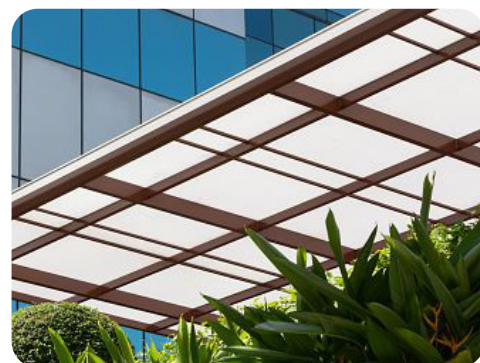
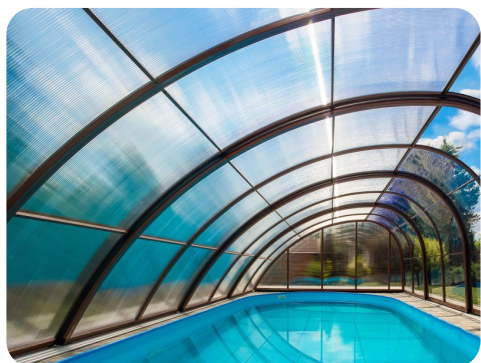
Facilidade de instalação.

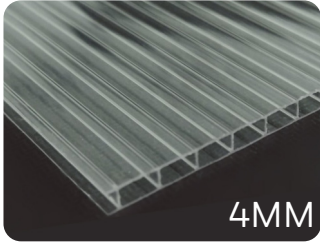
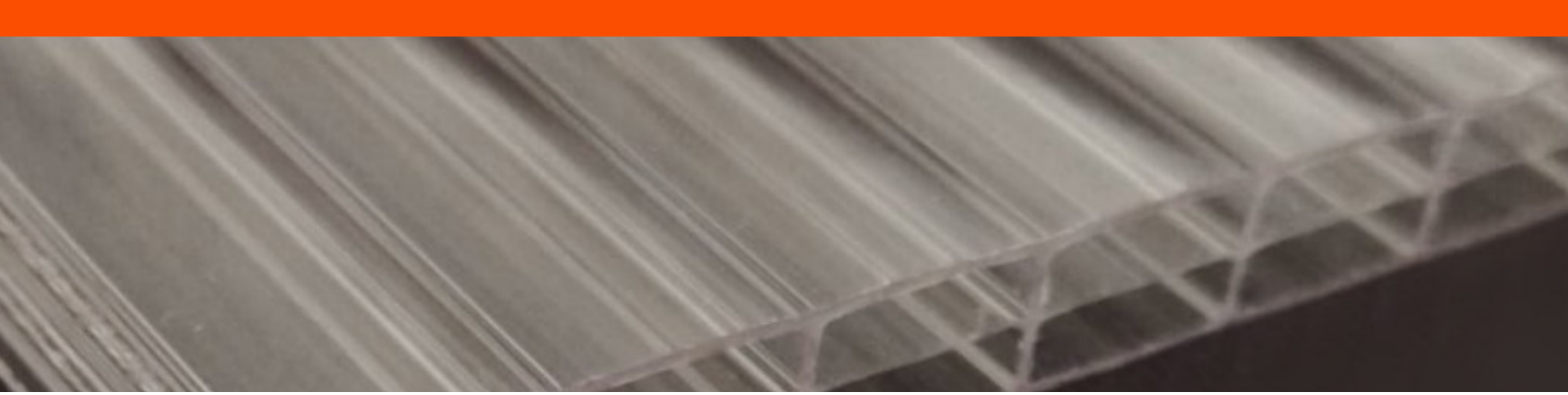
100% leakproof.

Double UV protection.

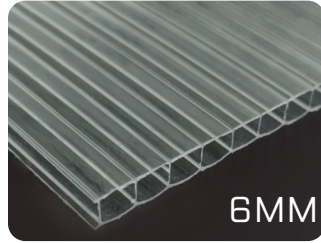
Resistant to impact.

Easy to install.

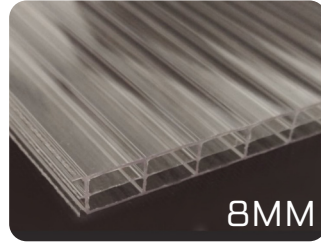




4MM



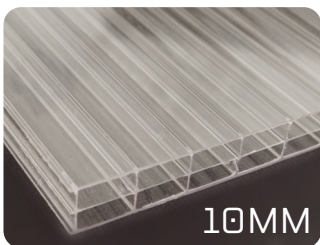
6MM



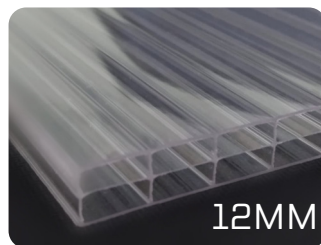
8MM

## CARACTERÍSTICAS TÉCNICAS TECHNICAL CHARACTERISTICS

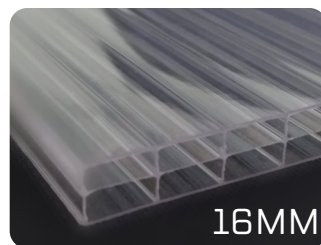
Espessura <b>Thickness</b> (mm)	4	6	8	10	12	16	18	20
Nº de Paredes <b>Nº of Walls</b>	2	2	3	3	3	4	4	4
Peso <b>Weight</b> (g/m <sup>3</sup> )	0.8	1.3	1.4	1.6	1.7	2.6	2.7	2.8
Transmissão de Luz <b>Light Transmission</b> (%)	84	82	79	76	74	70	68	66
U Térmico <b>U-value</b>	3.9	3.6	3.1	2.7	2.5	2.2	2	1.8
Largura <b>Width</b> (mm)	2100							
Comprimento <b>Length</b> (mm)	6000							
Classificação de Fogo <b>Fire Rating</b>	B-S1, D0 EN 13501-1							
Índice de Refração <b>Refractive Index</b> (nD)	>1.585							
Expansão Térmica <b>Thermal Expansion</b> (mm/m°C)	0.065							
Resistência à Rutura <b>Tensile Strength</b> (N/mm <sup>2</sup> )	>70							
Resistência à Curvatura <b>Bending Resistance</b> (MPa)	>95							
Variação de Temperatura <b>Temperature Variation</b> (°C)	-40 / +120							
Proteção UV <b>UV Protection</b>	Ambos os lados <b>Both sides</b>							



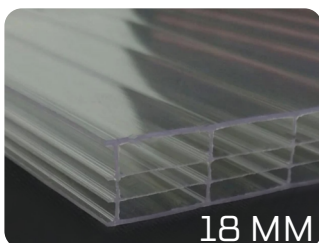
10MM



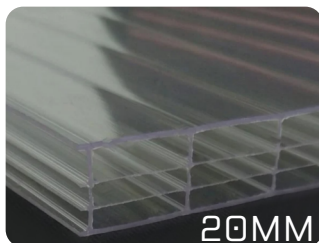
12MM



16MM

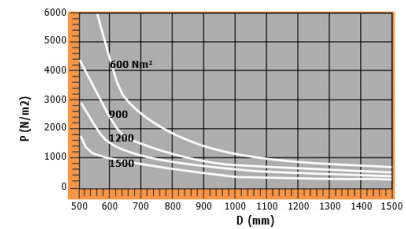


18 MM

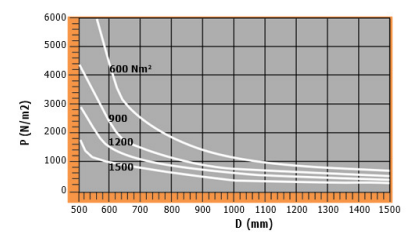


20MM

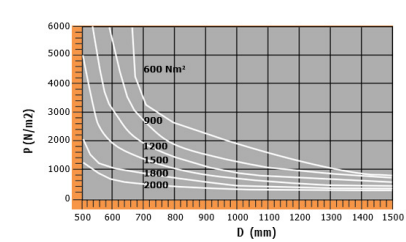
Kinya Clear 4mm



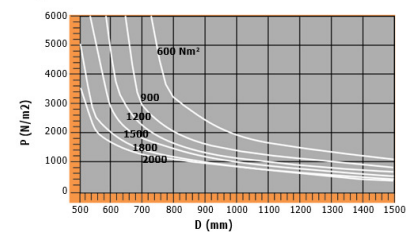
Kinya Clear 6mm



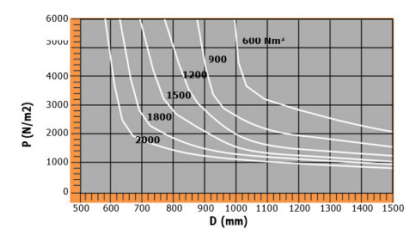
Kinya Clear 8mm



Kinya Clear 10mm P



Kinya Clear 16mm



Kinya Clear 20mm

