



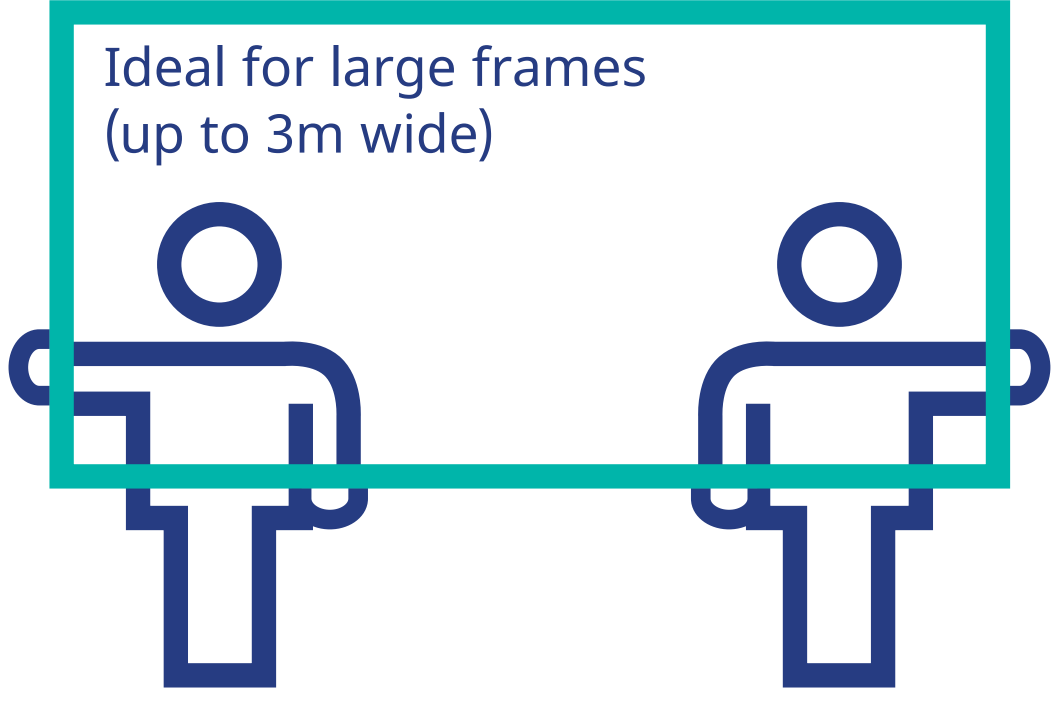
At Technoform we know that the best ideas are always born when we work together. By focusing on the mechanical properties of our spacer, we've developed an offering that gives you 20% more stability. Thanks to larger steel wires, our new profile is less prone to deflection. This means you can apply butyl more evenly to its surface, ensuring your glass unit is hermetically sealed. The twisting effect caused by inevitable handling is also reduced, which helps you keep deformation to a minimum. To reach this goal we took into consideration the mechanical behaviour of the profile at 360° through suggestions from partners and observation of your daily life.

What's more, this Technoform innovation makes it all hassle-free, because you won't have to upgrade your bending machine or alter your production line.



Enhanced profile stability due to increased steel wire diameter during the entire production process





This solution includes: SP18

Material: Polypropylene, stainless steel

Colors: RAL 7035; RAL 7040; RAL 8003; RAL 8016 RAL 9005; RAL 9016

Certifications: UNI EN ISO 1279 - 2,3,4, BF Data sheet, DTA.

TECHNOFORM

Thermal edge bond solutions for insulating glass

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