

Performance boost for fire safety glass with Technoform's warm edge solution

Technoform's warm edge spacer combines high thermal efficiency with fire resistance

The SP14's hybrid construction of precision-engineered polypropylene and steel has superior thermal properties, while the steel co-extruded into the spacer ensures structural stability and durability in fire situations.

Thermal upgrade provides safety glass manufacturer with an edge in the market

Technoform supported the entire process from requirements gathering through feasibility analysis and testing to market launch in close and trusting cooperation alongside Pyroguard within their fire resistant glazing system.

Warm edge spacers become key feature for energy efficiency of fire resistant glazings

Warm edge spacers can help buildings meet the requirements of UK's building regulations, Part L (energy performance) and Part B (fire safety), improving environmental performance and safety records.

Thermal edge bond solutions for insulating glass

in cooperation with



TECHNICAL FIRE SAFETY GROUP