

FOUR BENEFITS OF REACTIVE THERMOPLASTIC SPACER (TPS)

1 DESIGN FREEDOM AND FLEXIBILITY

Reactive TPS accommodate multiple shapes, jumbo units and cold bent units.

3 ENERGY-EFFICIENCY

A gas-tight warm edge solution has lower thermal conductivity compared to conventional aluminum spacer bars.



2 GLOBAL USAGE

Reactive TPS is featured in structures around the globe, which are required to comply with rigid performance standards.

4 RESILIENT TO EXTREME TEMPERATURES

High elasticity and chemical bonding in reactive TPS results in better mechanical performance during extreme temperature and pressure variation.

Learn more about the benefits of reactive thermoplastic spacer (TPS) at www.hbfuller.com/4SG.