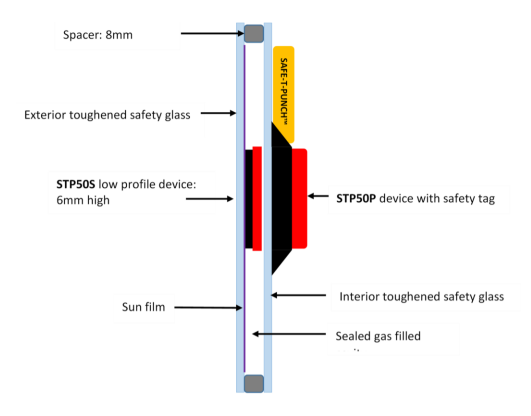


## SAFE-T-PUNCH ™

## PRODUCT USE DATA SHEET

## Multi-glazing applications

19 March 2025 Rev 0



## Stack ability of Safe-T-Punch™ STP50P and STP50S Ultra-low profile Device

Primary Device: - STP50P Secondary Device: - STP50S

Homologated with regulations: -

Design: - STP50S is suitable for fitment between the layers of double or

multi glazing window assemblies with an air gap of 8mm or more

Operating Instructions: - Grade C photoluminescent iconised instructions and emergency exit

advertising, installed in the air space between the layers of glass and

also printed on the face of the device. Place instructions and advertising between the layers of glass for maximum protection

against wear and tear.

Sun film: - The device can be installed on top of sun film that may be

applied to the glass surface

Installation method: - Clean, Peel and Stick devices and stickers in accordance with

Safe-T-Punch™ surface preparation and installation instructions.
UN ECE R107 Revision 8; - Device for breaking readily breakable

safety glass. Each window pane is fitted with its own permanently

Quality and conformity: - Safe-T-Punch™ and its component parts are proudly produced in

South Africa by PLR Distribution Pty Ltd under TUV Certified ISO9001:2015 DAkkS Accredited quality management system.

installed dedicated device. This is the gold standard.



Globally distributed by PLR Distribution (Pty) Ltd www.Safe-T-Punch.co.za Enquiries@Safe-T-Punch.co.za