



CERTIFICATE No CF 291 SCHOTT UK LIMITED

PYRAN S FIRE RESISTING GLASS

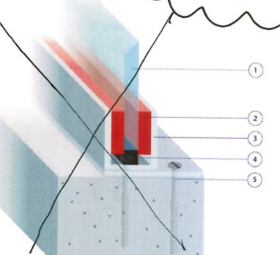
PYRAN S within Butt-Jointed Assemblies (Alternative Installation details) for periods of 30 minutes integrity

6, 8, 10 and 12 mm thick PYRAN S may be used within butt-jointed assemblies up to maximum pane dimensions as detailed within Figure 20 and within the following installation specifications.

- 1 PYRANS
- 2 20 mm by 6 mm ceramic fibre tape
- 3 25 mm by 25 mm by 3 mm thick mild steel angle
- 4 Non-combustible packer / setting block
- 5 Minimum 50 mm long steel screws fixings at 250 mm centres

Back to Back Steel Angle Detail

painted Black



- PYRAN S
- 20 mm by 6 mm ceramic fibre tape
- Mild steel angle forming 30 mm deep glazing pocket
- Non-combustible packer / setting block
- Minimum 50 mm long steel screws fixings at 250 mm centres

Page 30 of 39 Signed C/002

Issued: 9th September 2002 Reissued: 12th December 2017 Valid to: 31st March 2018

Channel Detail