DESCRIPTION
Fully glazed automatic sliding fire door available as single or bi-parting configurations, incorporating the Pyropanel-Forster insulated steel framing system, Pilkington Pyrostop intumescent fire rated glass, and a Kaba fire rated door operator.

APPLICATIONS
Ideal for applications that require an automatic glass sliding fire door, but which also require the protection of a fully certified fire door. Especially suitable for in residential complexes, hospitals, schools, shopping centres, shops, offices, public buildings, luxury residential high rise developments, etc.

FEATURES
- Fully certified to Australian Standards.
- -/30/- FRL.
- Suitable for use in most wall types, including the Pyropanel -/60/- glass wall system which uses Pyropanel-Forster steel framing system and Pilkington Pyrodur fire rated glazing.
- 65mm x 70mm slim line profile.
- Extra large doors available.
- Incorporates 18mm Pilkington Pyrostop Fire rated glass with A-class impact resistance.
- Comes standard with intumescent perimeter smoke / fire seals.
- Single and bi-parting leaf configurations.
- Leaves weigh approx 55kg/m².
- Utilises the KABA Gilgen KGSSLMVSB door mechanism.

OPTIONAL EXTRAS
- Powder coating.
- Stainless steel frame.
- -/60/- or -/30/- surrounding side lites.
- Opaque film and decals to glass.

MODELS AVAILABLE

<table>
<thead>
<tr>
<th>Model</th>
<th>FRL</th>
<th>Thickness</th>
<th>Max Leaf size - Single</th>
<th>Max Leaf size - Pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>PGSD30S</td>
<td>-/30/-</td>
<td>65mm</td>
<td>2700mm high x 1405mm wide</td>
<td>NA</td>
</tr>
<tr>
<td>PGSD30P</td>
<td>-/30/-</td>
<td>65mm</td>
<td>NA</td>
<td>2700mm high x 1400mm wide / 1400mm wide</td>
</tr>
</tbody>
</table>

HOW TO SPECIFY
Eg, "Door to be a Pyropanel PGSD30S fully glazed single automatic glass sliding fire door, 65mm thick profile, -/30/- FRL, incorporating 18mm Pilkington Pyrostop fire rated glass, complete with flame guards, prime painted / powdercoat / stainless steel* finish, incorporating a Kaba KGSSLMVSB certified fire rated operating mechanism, etc"

* denotes example - delete, change or specify as required