

SUPPLEMENT TO CERTIFICATE No. CF5229 SUPPLEMENT No. 516789

This supplement is issued as an amendment to the Certificate of which it constitutes an integral part. It should be read in conjunction with the Certificate and any other supplements in force at the time.

DOORPAC LIMITED

6 Ranskill Court, Sheffield, South Yorkshire, S9 5FZ Tel: 0114 256 1615

CERTIFIED PRODUCTS

Doorpac Limited - CF5229

SCOPE OF SUPPLEMENT

Gretsch-Unitas Adjustable Strike Plates

Door assemblies as approved under CERTIFIRE certificate of approval, CF5229 may incorporate Gretsch-Unitas adjustable strikes in conjunction with Gretsch-Unitas Secury Automatic 6-36036-69-0-1 multipoint locks as approved in CF5229, in accordance with the following specification requirements.

Central strike plate: 50 mm high by 13 mm wide by 2 mm thick maximum

Central keep plate: 210 mm high by 27 mm wide by 2 mm thick maximum

Top & bottom strike plate: 50 mm high by 13 mm wide by 2 mm thick maximum

Top & bottom keep plate: 140 mm high by 27 mm wide by 2 mm thick maximum

Intumescent protection: 1 mm thick intumescent kit by Sealed Tight Solutions referenced STS DIN to the sides and base of the keep recesses, behind the

keep forends and behind keep bodies.

The central keep is bypassed by 8.5 mm of Lorient Polyproducts Type 617 intumescent material to the stop (push) side and 6.5 mm of Lorient Polyproducts Type 617 intumescent to the opening (pull) side.

Siuc.

The central strike fully interrupts the 15 mm wide by 4 mm thick Lorient Polyproducts Type 617 intumescent seal nearest to the opening face.

3 Degree Splay



Page 1 of 3

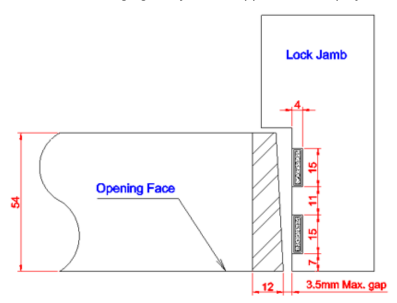


SUPPLEMENT TO CERTIFICATE No. CF5229 SUPPLEMENT No. 516789

This supplement is issued as an amendment to the Certificate of which it constitutes an integral part. It should be read in conjunction with the Certificate and any other supplements in force at the time.

Door assemblies as approved under CERTIFIRE certificate of approval, CF5229 may incorporate a 3-degree splay in accordance with the following specification requirements:

- The 3-degree splay may be applied to the lock edge of latched single-action, single-leaf doors only.
- The 3-degree splay shall extend to the full thickness of the door leaf.
- The 3-degree splay shall be used in conjunction with a minimum 12 mm thick hardwood lipping of minimum density 640kg/m³ (excluding Ash, Beech & Iroko).
- The 3-degree splay shall be used in conjunction with a maximum 3.5 mm lock edge gap on the opening face.
- The 3-degree splay shall be used in conjunction with 2No Lorient Polyproducts Type 617 intumescents or 2No Pyroplex Graphite rigid box seals, each with overall dimensions 15 mm wide by 4 mm thick, positioned at 7 mm & 33 mm from the opening face of the frame.
- Decorative PVC / laminate edgings may not be applied to the splayed edge.



3 Degree Splay To Lock Edge



Page 2 of 3



SUPPLEMENT TO CERTIFICATE No. CF5229 SUPPLEMENT No. 516789

This supplement is issued as an amendment to the Certificate of which it constitutes an integral part. It should be read in conjunction with the Certificate and any other supplements in force at the time.

All other scope relating to doorset design and configuration should comply with CF5229 accordingly.

Issued for and on behalf of CERTIFIRE

P Duggan – Manager Issued: 16th July 2022 Valid to: 15th July 2027

