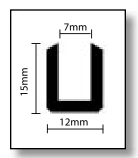


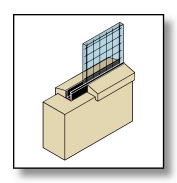
Manufactured On Date

Manufactured On Date

## GS706 SYSTEM-36/6 GLAZING SEAL

Lorient System-36/6 intumescent glazing seals consist of flexible u-shaped channels that provide fire protection for wood light kits in fire doors, sidelights, transom lights, and borrowed lights.





### **INSTALLATION INSTRUCTIONS**

Fitting is completely clean and dry – not mastic sealant or adhesive is required!

- 1. Fit elastomeric channel over pane edge.
- 2. Pull the elastomeric channel along one side of the pane, until taut.
- 3. Notch the corner at 90 degrees, without cutting the red channel base, and fold around the corner to form a 45 degree mitre.
- 4. Continue for the remaining sides and fully mitre the meeting corner. Alternatively, cut the channel to side lengths and mitre the corners to 45 degrees.
- 5. Join the sections of the elastomeric channel at pane corner intersections, ENSURING THERE ARE NO GAPS AT THE CORNERS.
- 6. If mitres pull apart, a small amount of adhesive could be used to ease fitting at meeting points.
- 7. With the channel in place, all other fitting follows standard practice.
- 8. Beads may be pin-fixed or screw-fixed.

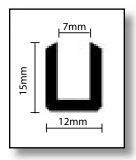
Lorient GS706 Intumescent Glazing Seal has been approved for installation in Listed Wood Light Kits for Fire Doors, Listed Wood Sidelights, Transom Lights, and Borrowed Lights rated 20 minutes (without hose stream). Consult Lorient or the test labs to verify the specifics of these approvals.

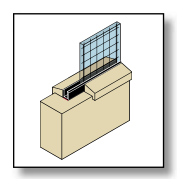




# GS706 SYSTEM-36/6 GLAZING SEAL

Lorient System-36/6 intumescent glazing seals consist of flexible u-shaped channels that provide fire protection for wood light kits in fire doors, sidelights, transom lights, and borrowed lights.





### **INSTALLATION INSTRUCTIONS**

Fitting is completely clean and dry – not mastic sealant or adhesive is required!

- 1. Fit elastomeric channel over pane edge.
- 2. Pull the elastomeric channel along one side of the pane, until taut.
- 3. Notch the corner at 90 degrees, without cutting the red channel base, and fold around the corner to form a 45 degree mitre.
- 4. Continue for the remaining sides and fully mitre the meeting corner. Alternatively, cut the channel to side lengths and mitre the corners to 45 degrees.
- 5. Join the sections of the elastomeric channel at pane corner intersections, ENSURING THERE ARE NO GAPS AT THE CORNERS.
- 6. If mitres pull apart, a small amount of adhesive could be used to ease fitting at meeting points.
- 7. With the channel in place, all other fitting follows standard practice.
- 8. Beads may be pin-fixed or screw-fixed.

Lorient GS706 Intumescent Glazing Seal has been approved for installation in Listed Wood Light Kits for Fire Doors, Listed Wood Sidelights, Transom Lights, and Borrowed Lights rated 20 minutes (without hose stream). Consult Lorient or the test labs to verify the specifics of these approvals.

