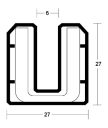
# SYSTEM-90 PLUS

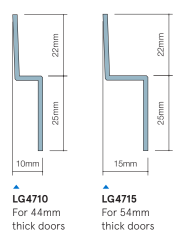
System-90 PLUS is designed for 60 minute fire resistant doors and screens. Comprises a U shaped PVC profile containing an intumescent core and liner. When using a suitable door and screen construction it provides 90 minute fire resistance.

120 minute fire resistance can only be attained when a suitable door construction is used.

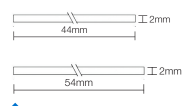




## System-90 PLUS



Non-combustible beads for doors (90 and 120 minute applications).



B24402 & B25402

Sodium silicate intumescent liner









LG2218 For 54mm thick doors



LG2220 For unrebated screen frames

**Note:** Timber beads must be hardwood only (min density 650kg/m<sup>3</sup>) excluding Ash.

#### SYSTEM SPECIFICATIONS

## Test evidence

Fire: BS 476-22: 1987.

#### Performance

- ▶ Provides 60 minutes fire resistance.
- For applications 90 minutes and above please contact our technical department.

#### Size

▶ 27mm x 27mm.

#### Standard lengths

▶ 1m, 1.25m and 2.1m.

#### Seal material

Sodium silicate intumescent within rigid PVC profile. Secondary sodium silicate intumescent material used as lining around the perimeter of the aperture.

## **Application**

▶ FD60 fire doors and screens.

## Finish

- ▶ Cream, white, grey, black, light brown, red, dark brown + silver as standard.
- ▶ Colour matching to special order.

#### Glass thickness

▶ Suitable for use only with 6mm Georgian wired glass, Pyran-S® or 5mm Firelite®.

## Glass type

▶ Please refer to Certifire certificate CF185 for the full range of glass types.

## Sodium silicate intumescent liner

- ▶ 44mm door: B24402.
- ▶ 54mm door: B25402.
- Must be used with liner and beading to prevent erosion from under the system.

## Glazing beads

- ▶ Glazing beads are required on both sides of the glass.
- Note: Timber beads must be hardwood only (min density 650kg/m³) excluding
- Fixing of beads: Screwed using No.8 x 45mm countersunk screws at 150mm nom. centres or metal beading throughbolted
- ▶ Metal beading is not supplied with pre-drilled holes.

#### Accreditation



