

# **Product:** Solatube Bushfire Accessory Kit – Solamaster Series

The NCC states (Volume 2 – P3.10.5) that the performance requirement (P2.7.5) is satisfied for buildings constructed in a designated bushfire prone area in accordance with AS 3959.

The **Solatube Bushfire Protection Accessory Kit** has been designed using non-combustible materials and thereby complies with bushfire attack levels up to **BAL-29** as outlined in AS 3959.

## Solatube TDD Bushfire Protection Accessory Kit

Product Specification & Parts

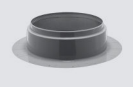


#### A-330/750DS/ BFK

**Use with:** Solamaster 330DS & 750DS

### Bushfire Flashing Types

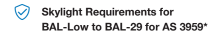




Curb-mounted Flashing

Self-mounted Flashing

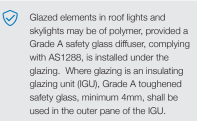
#### **CHECKLIST ONLY**







All gaps greater than 3mm must be sealed to pass inspections.



The Solatube TDD bushfire protection accessory kit is a minimum 6mm laminated Grade A safety glass.

BAL-29 Specific Requirements for AS 3959

Where roof lights are installed in roofs having a pitch of less than 18 degrees to the horizontal, the glazing shall be protected with ember guards made from a mesh or perforated sheet with a maximum aperture of 2mm, made of corrosion resistant steel, bronze or aluminium.

>18 degrees roof pitch – use standard bushfire protection add-on kit in conjunction with metal roof flashing.

> <18 degree roof pitch – additional ember guard must be provided (supplied by others) in conjunction with standard bushfire add-on protection kit with metal roof flashing.

\*Note these tips are not relevant for BAL-40 / BAL-FZ