

# Bushfire - Sealing Systems

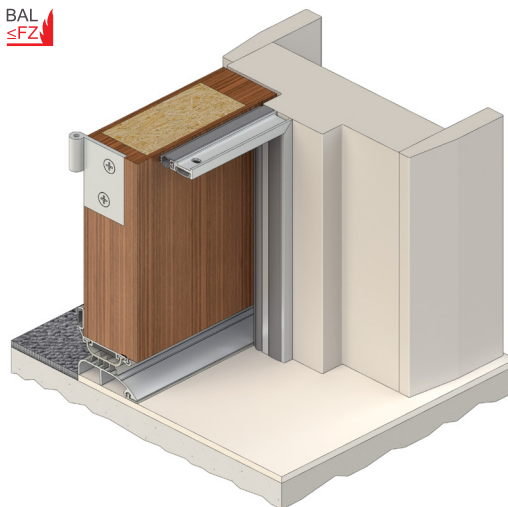
Bushfire Prone Areas - **Ember Attack**



Due to bushfires in Canberra in 2003 and the tragedy of the Victorian bushfires in 2009, the Australian Standard "Construction of Buildings in Bushfire Prone Areas" AS 3959 was revised. The changes provide better guidance to the construction of buildings to AS 3959 with the purpose of providing greater ability to withstand a bushfire attack. Bushfire Attack Levels (BAL) were defined and means to assessing a building site to these levels. Construction requirements are now laid out to define the requirements for different elements of a building to the BAL.

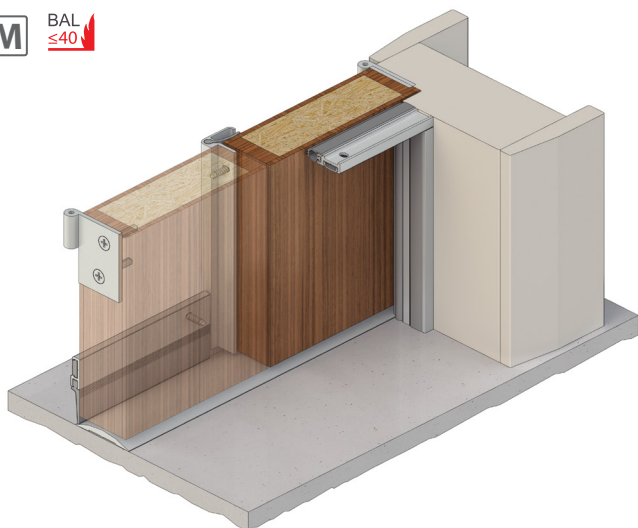
Throughout the catalogue BAL icons are used to show what Bushfire Attack Level the product is suitable for. Shown here are a range of sealing systems that may be used in accordance with AS 3959 to meet these requirements.

## RP78Si RP4FZ



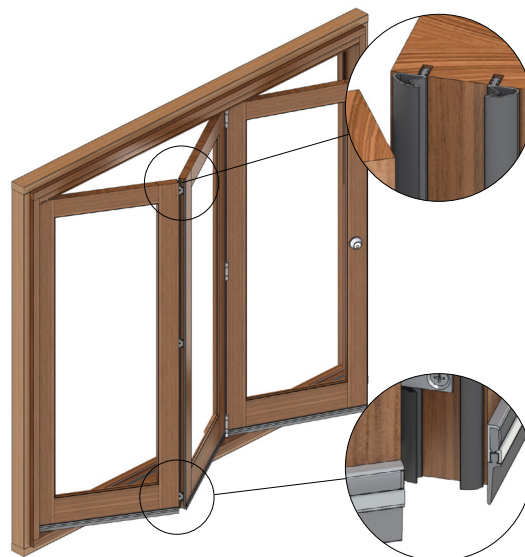
Butt Hinged Entry Doors

## RP78Si RP51Si RP16Si RP82



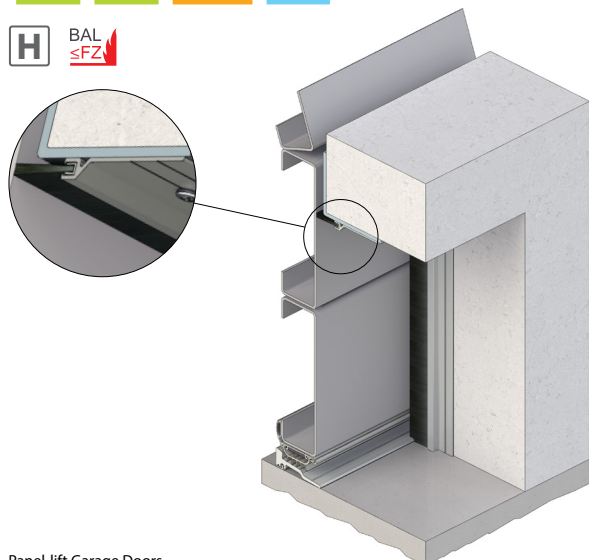
Double Outward Opening Doors

## RP600 RP51Si



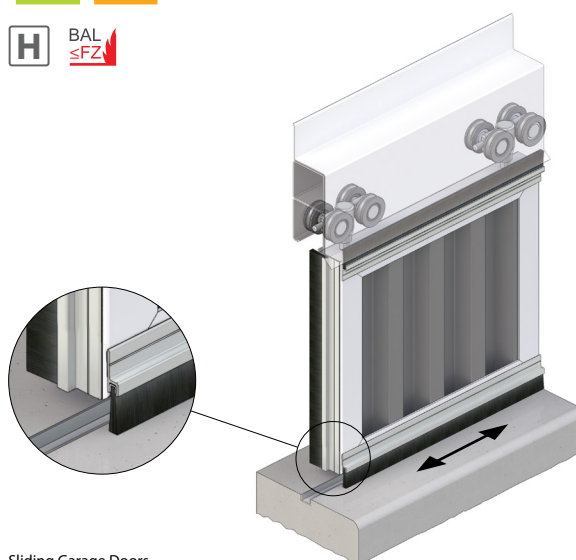
Folding Doors

## RP41 RP75 RP114 RP91



Panel-lift Garage Doors

## RP75 RP75



Sliding Garage Doors