

Firefly Office
P.O BOX 52

Laidley
QLD, 4341
Contact details
Phone: (07) 54114209
Mobile: 0400966899
Email: trevor@tbafirefly.com.au

In accordance with AS3959-2009, homes that are to be built in areas designated as BAL-40 the Fascia element of construction needs to have passed AS1530.8.1 or alternatively a product that has passed the higher test standard AS 1530.8.2 may be used to satisfy all lower BAL's


Noggin out between the rafters ensuring the noggins are flush to the top and bottom of the crown ends.
(Noggins can be $3^{\prime \prime} \times 2^{\prime \prime}$ timber or 70 mm steel partition track).


Mechanically fix the Firefly Plus 60 to the noggins using $25 \mathrm{~mm} \times 0.6 \mathrm{~mm}$ steel hoop iron using 32 mm drywall screws@ 100mm centres.

Overlay the top and front of the Firefly Plus 60 with Intubatt FZ. Adhere all joints with Intucoat Mastic and screw fix through the Intubatt FZ and Firefly Plus 60 into the timber noggins using 70 mm drywall screws and penny washers @ 600mm centres.



Overcoat all joints, edges and screw/washer heads with Intucoat mastic ensuring a sea of white and no gaps on completion.

Lay sarking over the top of the Intubatt
FZ ensuring ample overlap is left around the perimeter. Once the gutter is installed the sarking can be trimmed to length allowing the standard 50 mm lap into the gutter. Overlay the top of the sarking, directly above the Intubatt

FZ with 160 mm wide $\times 100$ high Firefly Party Wall Batt. When the steel roofing sheets are installed, the Firefly party wall batt will squash up into the profile of the steel sheeting, creating a secure seal against flame and ember $\begin{array}{r}\text { attack. }\end{array}$ secure seal against flame and ember $\begin{array}{r}\text { attack. }\end{array}$


