

TBA FIREFLY™

PASSIVE FIRE PROTECTION

TBA Textiles Pty Ltd

ABN: 30 161 422 359

Issue Date: 09/05/2022

35

PHONE: (07) 5411 4209 (Option 2)
OR (02) 8004 3333 (Option 2)

WEBSITE: tbafirefly.com.au
EMAIL: sales@tbafirefly.com.au



STEEL FRAME

CERTIFICATION

Tested in accordance with AS1530.4-2014
Warringtonfire Report No: 22766

FRL 30/30/30
TESTED FROM OUTSIDE IN

APPLICATIONS

Our Plus 60 fire blanket allows Lightweight Steel Framed buildings to be built in bushfire areas which have been designated as being in the highest Bushfire Attack Level of Flame Zone (BAL-FZ). Simply wrap the external steel framed wall with our lightweight Plus 60 fabric and over clad using a product deemed to be non-combustible under the BCA for example, FC Sheet or metal sheet to weather proof the building.

In accordance with AS3959-2018

9.1 In circumstances where the Vegetation is more than 10m away from the Building.

9.4 Walls

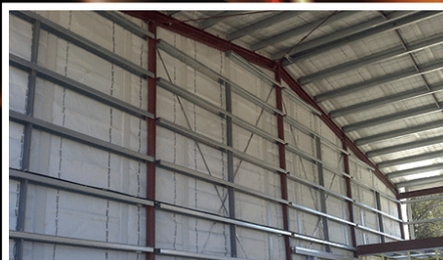
(c) A system with an FRL of -/30/30/30 or -/30/30 when tested from outside in.

May be used to meet BAL-FZ Compliance in lieu of AS1530.8.2

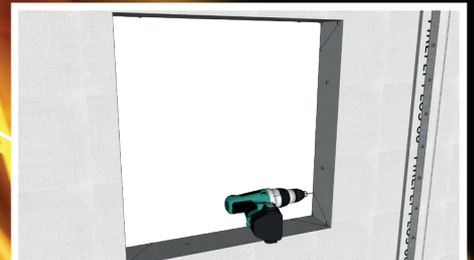
TBA FIREFLY™ PLUS 60 AS1530.4
BAL-FZ WALL SYSTEM



Installing the TBA Firefly™ Plus 60
to the steel frame



RFS Building BAL-FZ Wall Install
NSW



Window Reveal Fixing Detail