TEM FAX = FLY

tbafirefly.com.au

Head Office

Unit 12, 8 Leighton Place Hornsby NSW, 2077 Australia Firefly Office

P.O BOX 52 Laidley QLD, 4341 Australia **Contact details**

Phone: (07) 5411 4209 Mobile: 0400 966 899 Email: trevor@tbafirefly.com.au

MATERIAL DESCRIPTION

PLUS 60 Cavity Fire Barrier is a flexible and lightweight fabric with an inner core of insulating fire protection. Acoustic performance = 46dB room to room

CERTIFICATION

Tested in accordance with: AS1530.4 BRANZ Report Number FAR1628

For both vertical and horizontal applications

UNIT OF MEASURE

ROLL

SIZE

 $6m \times 1.3m = 7.8m^2$

WEIGHT

2.2kg per m² 10mm thick

FRL-/120/30

APPLICATIONS

This easy to install flexible fire barrier is used as a fire engineered solution to continue compartment walls up into the roof void, maintaining both the integrity and insulation of the compartmentation between dwellings, lift shafts and stairwells, ideal for but not limited to strata units. Can also be used to provide inside out / outside in fire protection to boundary walls on both steel and timber framed buildings.

Flexibility and fire rating level makes this product perfect for bespoke applications.

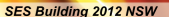




Bespoke Application Fire Protection Serpentine Sackler Gallery UK



Callignee II Victoria



TEA FAREFLY

tbafirefly.com.au

Head Office

Unit 12, 8 Leighton Place Hornsby NSW, 2077 Australia **Firefly Office**

P.O BOX 52 Laidley QLD, 4341 Australia **Contact details**

Phone: (07) 5411 4209 Mobile: 0400 966 899 Email: trevor@tbafirefly.com.au

MATERIAL DESCRIPTION

PLUS 60 Cavity Fire Barrier is a flexible and lightweight fabric with an inner core of insulating fire protection. Acoustic performance = 46dB room to room

CERTIFICATION

Tested in accordance with: AS1530.4 Exova Warringtonfire RIR 22766-00

UNIT OF MEASURE

ROLL

SIZE

 $6m \times 1.3m = 7.8m^2$

WEIGHT

2.2kg per m² 10mm thick

FRL 30/30/30

APPLICATIONS

This easy to install flexible fire barrier is used as a fire engineered solution to continue compartment walls up into the roof void, maintaining both the integrity and insulation of the compartmentation between dwellings, lift shafts and stairwells, ideal for but not limited to strata units. Can also be used to provide inside out / outside in fire protection to boundary walls on both steel and timber framed buildings.

Flexibility and fire rating level makes this product perfect for bespoke applications.





Bespoke Application Fire Protection Serpentine Sackler Gallery UK

