



Product List Information



Ezylite Pty Ltd
Office 2/89 Somerset Road
Campbellfield, Melbourne, 3061.
P. 03 9359 2336
F. 03 9359 9306
E. info@ezylite.com.au www.ezylite.com.au

Ezylite:

Ezylite products are a fire protection cladding; all products tested in accordance with Australian Standards AS/1520 1, AS/1520 2, AS/1520 3, and AS/1520 4 to NATA (National Association of Testing Authorities, Australia).

Testings includes FRL (Fire Rating Level) **60/60/60**, **90/90/90** and **120/120/120** also we have party wall testings **60/60/60** and **90/90/90**.

Refer to product current installation manual, only use specified fixings, and fire rated sealants, render and paint application must follow specs shown in current installation manual, for paint finish use Gripset Betta Super Primer to exposed face.

Ezylite E Board

Ezylite **E** boards are available in sizes of 1200 x 2400, 1200 x 2700 and 1200 x 3000 in thickness of 10mm. Fire rated (FRL) **60/60/60** installed on timber or steel frame, direct fixing to frame or battens spaced 450 Centres. Paint finish only use Gripset Betta Supper Primer for undercoating. refer to current installation manual for coatings.



Ezylite E Board

Refer to current installation manual

Ezylite Astrix:

Ezylite **Astrix** are available in sizes of 600 x 2100 thickness of 50 mm. Fire rated (FRL) **120/120/120** installed on timber or steel frame, direct fixing to frame or battens spaced 450 Centres. Render finish install rough face out; refer to installation manual for installation and coatings. Astrix panel is a superior strength, lightweight and easy to cut and install.



Ezylite Astrix

Refer to current installation manual

Ezylite FireZone:

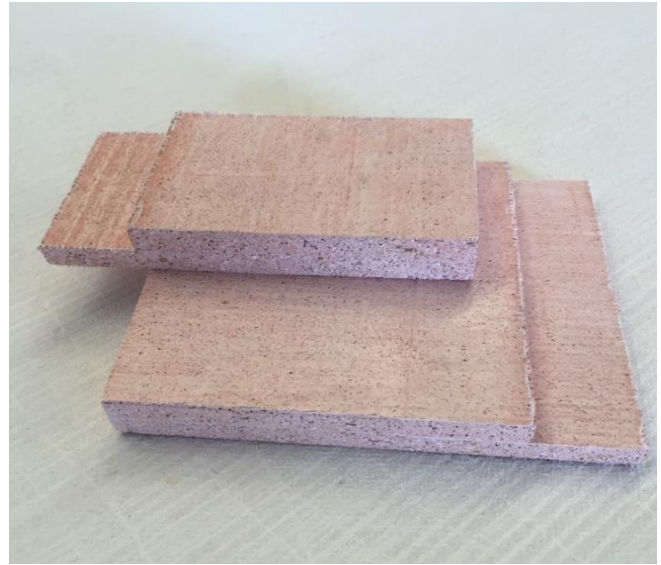
Ezylite **FireZone** are available in one size of 600 x 2700 in thickness of 22 mm. Fire rated (FRL) **120/120/120** external wall cladding and **60/60/60** or **90/90/90** party wall use.

Can be installed direct to frame or battens spaced 450 Centres on timber or steel frame..

Used in Party wall application for building Class 2, to 9 construction types A, B, or C. Timber or steel frames.

Coatings:

FireZone panels can be installed vertically, horizontally or diagonally and can be coated by render or paint finish. Paint finish only use Gripset Betta Supper Primer for undercoating. refer to current installation manual for coatings.



Ezylite FireZone

Ezylite Block Panels

Ezylite **Block panels** are available in sizes of 600 x 2700 in thickness of 22 mm. Fire rated (FRL) 90/90/90 installed directly to timber or steel frame spaced 450 Centres.

Paint finish install the board with smooth or rough face out, only use Gripset Betta Supper Primer only for undercoating. refer to current installation manual for coatings.



Ezylite Block Panel

Refer to current installation manual

Ezylite StreamLine Panel

Ezylite **StreamLine** panel are available in sizes of 300 x 2700, 300 x 3000 in thickness of 14 mm. Fire rated (FRL) **60/60/60** installed to timber or steel frame directly or battens spaced 450 Centres.

Used in residential or commercial for building Class 1, 2, 3, and 4 construction types A, B, or C. Timber or steel frames.

Ideal use external or internal wall cladding, decoration facade, feature walls or any non render fire rated wall cladding.

Paint finish only use Gripset Betta Supper Primer only for undercoating. refer to installation manual for coatings.



Ezylite StreamLine panel

Refer to current installation manual

Ezylite ZeroBound Panel:

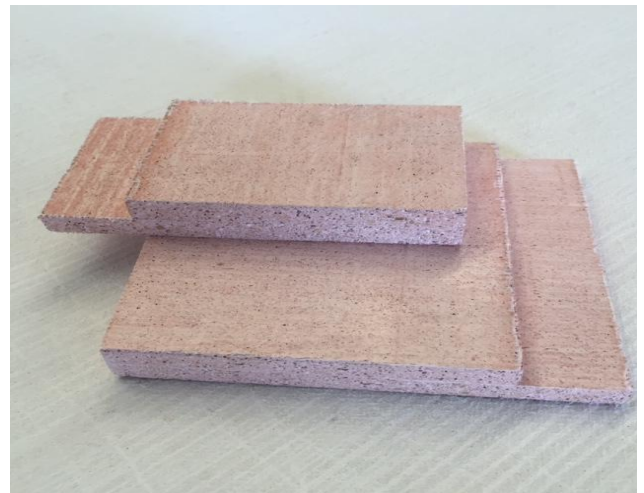
Ezylite ZeroBound are available in one size of 600 x 2700 and 600 x 3000 in thickness of 14mm. Fire rated external wall cladding (FRL) **60/60/60**

Can be installed direct to frame or battens spaced 450 Centres on timber or steel frame..

Used in Party wall application for building Class 2, to 9 construction types A, B, or C. Timber or steel frames.

Coatings:

ZeroBound panels can be installed vertically, horizontally or diagonally and can be coated by render or paint finish. Paint finish only use Gripset Betta Supper Primer for undercoating. refer to current installation manual for coatings.



Refer to current installation manual