

v17 - 12/08/24



Equitilt® FlameGuard® Architectural Wall Panel
Equitilt FlameGuard is a non-combustible architectural walling panel system manufactured with a mineral wool
fibre core material. Equitilt FlameGuard is FM Approved to FM 4880 No Height Restriction. Equitilt FlameGuard
Plus is FM Approved to FM 4880 & FM 4881 No Height Restriction. These panels are recommended to be used
where improved fire performance is required for insurance purposes in walling applications.
BONDOR®
07 3323 8500
www.bondor.com.au
MW
(Mineral Wool)
1200, 1140**, 900**
FlameGuard®: 50, 75
FlameGuard® Plus: 100, 150
Up to 11m (check for availability)
0.6mm, 0.7mm G300 COLORBOND® steel
Plain, Ribbed, Satinline, Shadowline Series 600/1200
Standard & Non-Standard colours.
Check for availability.
0.6mm, 0.7mm G300 COLORBOND® steel
Plain, Ribbed, Satinline, Shadowline Series 600/1200
COLORBOND® Intramax™
AS/NZS 2728 & AS 1397
Codemark Certificate Number CM40149
Rw 28 - 30 depending on thickness
Group 1
FlameGuard®: BAL-40
FlameGuard® Plus: BAL-FZ (All exposed core to be covered with flashing)
FlameGuard®: 4880
Flama Corand® North 4000 C 4004
FlameGuard® Plus: 4880 & 4881
Zero Ozone Depleting Potential (ODP)
Zero Ozone Depleting Potential (ODP)
Zero Ozone Depleting Potential (ODP)
Zero Ozone Depleting Potential (ODP) 59.1 FlameGuard® 50, 75 & FlameGuard® Plus 100, 150mm delivers Declared R-value at 23°C of 1.4, 2.0, 2.7, 4.1
Zero Ozone Depleting Potential (ODP) 59.1 FlameGuard® 50, 75 & FlameGuard® Plus 100, 150mm delivers Declared R-value at 23°C of 1.4, 2.0, 2.7, 4.1 respectively. Contact us for other temperatures. AS/NZS 1276 & AS/NZS ISO 717.1
Zero Ozone Depleting Potential (ODP) 59.1 FlameGuard® 50, 75 & FlameGuard® Plus 100, 150mm delivers Declared R-value at 23°C of 1.4, 2.0, 2.7, 4.1 respectively. Contact us for other temperatures. AS/NZS 1276 & AS/NZS ISO 717.1 FlameGuard® & FlameGuard® Plus have been tested in accordance with the requirements of AS 1191. The
Zero Ozone Depleting Potential (ODP) 59.1 FlameGuard® 50, 75 & FlameGuard® Plus 100, 150mm delivers Declared R-value at 23°C of 1.4, 2.0, 2.7, 4.1 respectively. Contact us for other temperatures. AS/NZS 1276 & AS/NZS ISO 717.1
Zero Ozone Depleting Potential (ODP) 59.1 FlameGuard® 50, 75 & FlameGuard® Plus 100, 150mm delivers Declared R-value at 23°C of 1.4, 2.0, 2.7, 4.1 respectively. Contact us for other temperatures. AS/NZS 1276 & AS/NZS ISO 717.1 FlameGuard® & FlameGuard® Plus have been tested in accordance with the requirements of AS 1191. The Weighted Sound Reduction Index (Rw) of the panel is calculated using AS/NZS 1276 and AS/NZS ISO 717.1
Zero Ozone Depleting Potential (ODP) 59.1 FlameGuard® 50, 75 & FlameGuard® Plus 100, 150mm delivers Declared R-value at 23°C of 1.4, 2.0, 2.7, 4.1 respectively. Contact us for other temperatures. AS/NZS 1276 & AS/NZS ISO 717.1 FlameGuard® & FlameGuard® Plus have been tested in accordance with the requirements of AS 1191. The Weighted Sound Reduction Index (Rw) of the panel is calculated using AS/NZS 1276 and AS/NZS ISO 717.1 respectively with acoustic values of Rw 28 - 30 depending on thickness. Refer to Bondor® Australia for your specific
Zero Ozone Depleting Potential (ODP) 59.1 FlameGuard® 50, 75 & FlameGuard® Plus 100, 150mm delivers Declared R-value at 23°C of 1.4, 2.0, 2.7, 4.1 respectively. Contact us for other temperatures. AS/NZS 1276 & AS/NZS ISO 717.1 FlameGuard® & FlameGuard® Plus have been tested in accordance with the requirements of AS 1191. The Weighted Sound Reduction Index (Rw) of the panel is calculated using AS/NZS 1276 and AS/NZS ISO 717.1 respectively with acoustic values of Rw 28 - 30 depending on thickness. Refer to Bondor® Australia for your specific
59.1 FlameGuard® 50, 75 & FlameGuard® Plus 100, 150mm delivers Declared R-value at 23°C of 1.4, 2.0, 2.7, 4.1 respectively. Contact us for other temperatures. AS/NZS 1276 & AS/NZS ISO 717.1 FlameGuard® & FlameGuard® Plus have been tested in accordance with the requirements of AS 1191. The Weighted Sound Reduction Index (Rw) of the panel is calculated using AS/NZS 1276 and AS/NZS ISO 717.1 respectively with acoustic values of Rw 28 - 30 depending on thickness. Refer to Bondor® Australia for your specific application.
59.1 FlameGuard® 50, 75 & FlameGuard® Plus 100, 150mm delivers Declared R-value at 23°C of 1.4, 2.0, 2.7, 4.1 respectively. Contact us for other temperatures. AS/NZS 1276 & AS/NZS ISO 717.1 FlameGuard® & FlameGuard® Plus have been tested in accordance with the requirements of AS 1191. The Weighted Sound Reduction Index (Rw) of the panel is calculated using AS/NZS 1276 and AS/NZS ISO 717.1 respectively with acoustic values of Rw 28 - 30 depending on thickness. Refer to Bondor® Australia for your specific application. Non-combustible
59.1 FlameGuard® 50, 75 & FlameGuard® Plus 100, 150mm delivers Declared R-value at 23°C of 1.4, 2.0, 2.7, 4.1 respectively. Contact us for other temperatures. AS/NZS 1276 & AS/NZS ISO 717.1 FlameGuard® & FlameGuard® Plus have been tested in accordance with the requirements of AS 1191. The Weighted Sound Reduction Index (Rw) of the panel is calculated using AS/NZS 1276 and AS/NZS ISO 717.1 respectively with acoustic values of Rw 28 - 30 depending on thickness. Refer to Bondor® Australia for your specific application. Non-combustible AS/NZS 1530.3 0
59.1 FlameGuard® 50, 75 & FlameGuard® Plus 100, 150mm delivers Declared R-value at 23°C of 1.4, 2.0, 2.7, 4.1 respectively. Contact us for other temperatures. AS/NZS 1276 & AS/NZS ISO 717.1 FlameGuard® & FlameGuard® Plus have been tested in accordance with the requirements of AS 1191. The Weighted Sound Reduction Index (Rw) of the panel is calculated using AS/NZS 1276 and AS/NZS ISO 717.1 respectively with acoustic values of Rw 28 - 30 depending on thickness. Refer to Bondor® Australia for your specific application. Non-combustible AS/NZS 1530.3 0
59.1 FlameGuard® 50, 75 & FlameGuard® Plus 100, 150mm delivers Declared R-value at 23°C of 1.4, 2.0, 2.7, 4.1 respectively. Contact us for other temperatures. AS/NZS 1276 & AS/NZS ISO 717.1 FlameGuard® & FlameGuard® Plus have been tested in accordance with the requirements of AS 1191. The Weighted Sound Reduction Index (Rw) of the panel is calculated using AS/NZS 1276 and AS/NZS ISO 717.1 respectively with acoustic values of Rw 28 - 30 depending on thickness. Refer to Bondor® Australia for your specific application. Non-combustible AS/NZS 1530.3



Product Specification

Material Group Numbers AS 5637.1 / AS ISO 9705	FlameGuard® & FlameGuard® Plus MW steel skinned insulated building panels conform to the requirements of the BCA as Group 1.
Bushfire Attack Level	FlameGuard® & FlameGuard® Plus are suitable for use as external walls of Class 1 to 10 buildings to be
AS 3959	constructed in designated bushfire prone areas of BAL-0 to BAL-FZ.
	FlameGuard® & FlameGuard® Plus fire-rated wall system is fully approved by Factory Mutual, a respected global
M Approval	insurer whose standards are amongst the highest in the world. Bondor FlameGuard® is FM Approved to FM 4880
M 4880, FM 4881	No Height Restriction and FlameGuard® Plus is FM Approved to FM 4880 & FM 4881 No Height Restriction. Refer
Structural - AS/NZS	to Bondor® Australia for advice. 1170, AS 1562.1, AS4040
7.07.1.20	
Span Tables	Bondor® provides the latest Ultimate Limit State Span Tables developed specifically for Australasian conditions, in accordance with AS/NZS 1170, AS 1562.1 & AS 4040. Refer to Span Tables for detailed design guidelines and span tables for both Non-Cyclonic Regions A & B. Extended span tables for housing applications are also available. Refer to Span Table Notes for design guidelines relating to fixing, and deflection limits. The panel design shall be specifie by the certifying engineer as determined from the Span Tables.
Support Details	The support spacing shall be specified by the structural engineer as determined from the Span Tables.
Safe Handling & Inst	tallation
Panel Length	Up to 11m (check for availability) however site, transport and wind load restrictions can limit panel length.
Storage	Panels should always be kept dry and if placed on site, stored off the ground, slightly inclined, allowing adequate drainage and ventilation of the panel pack. No other materials to be stored / stacked on top of panel pack.
Handling	In the event of manual handling, careful consideration should be given to panel weight and appropriate PPE. Consider using mechanical aides if necessary.
Safety	The contractor is to determine and use safe working methods throughout the installation and construction period, which complies with OHS requirements. A safe work method template (although NOT project specific) is available from Bondor®.
Supporting Frame	The builder is to ensure that the substrates including slabs and kerbs; and sub frames are straight, smooth and fit for purpose.
Fixing	Fixings are to meet the requirements of BlueScope TB-16 Fasteners for Roofing and Walling Product Selection Guide. Fasteners must be manufactured from high grade carbon steel with a minimum class 4 anti-corrosion coating as per Australian Standards. Refer to Span Tables Notes for design guide relating to screw fixing and IPCA for cold storage compliance.
Flashing	Flashings are manufactured from 0.55mm BlueScope COLORBOND® steel and installed to AS 1562.1 or as otherwise specified in the Bondor® Standard Construction Drawings. Aluminium can be used if there is no Group Number requirement.
Sealant	Sealant to be neutral cure and meet recommendations for sealants as per BlueScope TB-9 Sealants for Exterior Finishes. Silicon, polyurethane, butyl mastic and acrylic based sealants may be appropriate if neutral cure and recommended by their manufacturer for use on COLORBOND® steel and for the application. Sealant to be placed between flashings/angles and panel and between panel joints as shown on the Bondor® Standard Construction Details.
Installation	Installation as per the Bondor® Standard Construction Details. • Panels are to be cut & trimmed to ensure a flush finish.
	 Panels are to be confirmed square & plumb as per project requirements. Panels are to be cut with a suitable metal cutting circular type saw. Angle grinder is not recommended. Penetrations for outlets, vents, flues etc. are to be flashed & sealed with appropriate materials. Refer flashing details above.
	 Gaps to be filled with a suitable sealant or foam filler. Refer to Bondor® Standard Construction Details & Fixing Details above for fastener requirements. Remove all swarf and any foreign matter immediately from all panel surfaces as per BlueScope TB-5 Swarf staining of steel profiles.
Maintenance	Refer to BlueScope TB-4 Maintenance of COLORBOND® and Zincalume® Steel and the relevant Bondor® maintenance information.
Warranties & Discla	imers
Warranty	Bondor® offer a conditional warranty up to 10 years on FlameGuard® for use as architectural walling panels of from install date for projects on an application basis, dependent on project location, design, installation, end use, environmental conditions and maintenance of the product. Please contact Bondor® sales team with your specific project details for more information on the available conditional warranties.
Disclaimers	Under certain light conditions this product may show an undulating surface which can vary depending on exterior profile and steel gauge selection as well as the environments varying light conditions.