

Technical Data Sheet

PINK® PARTITION

NON COMBUSTIBLE THERMAL AND ACOUSTIC INSULATION FOR PARTITIONS AND WALL SYSTEMS

Description

Pink® Partition is manufactured from up to 80% recycled glass for thermal and acoustic insulation of commercial partitions, wall systems and ceilings. Pink® Partition is available in densities of 11, 14, 24 and 32kg/m³ to fit standard steel stud spacings.

Applications

Specially designed for use in commercial metal framed partitions, wall systems and ceilings, Pink® Partition insulation delivers exceptional thermal and acoustic performance, thereby contributing to the effective construction of comfortable, energy efficient commercial buildings. It is typically used in partition walls of low and high rise multi-residential buildings and commercial fit-out projects such as offices, schools, universities and shopping centres where acoustic control is essential. Pink® Partition may also be used as a ceiling overlay for enhanced thermal and acoustic performance. The range encompasses multiple densities, thicknesses and dimensions to suit typical commercial steel framed studs and to satisfy a broad spectrum of building requirements. Specification and installation of Australian made, Pink® Partition insulation enables designers and builders to satisfy National Construction Code (NCC) requirements pertaining to Energy Efficiency, Sound Insulation Provisions and Fire resistance performance.

The firm, rigid composition of Pink® Partition insulation allows for friction fitting; thereby reducing installation time and costs. Importantly, the rigidity of Pink® Partition insulation assures users the product will not slump within the cavity. Slumping of insulation creates voids which in turn diminish a building systems overall thermal and acoustic performance. For higher density options refer to the Pink® Partition HD Panels Technical Data Sheet.

Product Data

Material R-value m² K/W	Thickness mm	Width mm	Length mm	Pieces per pack	Coverage per pack m²	Product Code		
Pink° Partition 11								
		450	1200	32	17.28	903442		
R1.2	50	600	1200	32	23.04	903444		
		600	2700	16	25.92	903445		
		450	1200	16	8.64	903446		
R1.8	75	600	1200	16	11.52	903448		
		600 1200 16 11.52 600 2700 16 25.92	903449					
		450	1200	16	8.64	903450		
R2.1	90	450	2700	24	29.16	903451		
		600	1200	16	11.52	903452		
D0 5	110	450	1200	16	8.64	903458		
R2.5	110	600	1200	16	11.52	903454		
D2 5	165	450	1200	10	5.74	903478		
R3.5	165	600	1200	10	7.20	903463		



Material R-value m ² K/W	Thickness mm	Width mm	Length mm	Pieces per pack	Coverage per pack m²	Product Code			
Pink° Partition 14									
D1 2	50	450	1200	24	12.96	903515			
R1.3	50	600	1200	24	17.28	903517			
		450	1200	16	8.64	903715			
D1 0	75	450	2700	18	21.87	903716			
R1.9	75	600	1200	16	11.52	903717			
		600	2700	12	19.44	903718			
		450	1200	14	7.56	903915			
R2.2	90	450	2700	15	18.23	903916			
		600	1200	14	10.08	903919			
R2.5	100	600	1200	12	8.64	903920			
		Pink [®] Partit	ion 24						
R0.7	25	600	2700	20	32.40	901022			
R1.1	38	600	2700	12	19.44	901023			
R1.4	50	600	1200	12	8.64	903552			
R1.4	50	600	2700	12	19.44	901024			
D0 1	75	450	1200	10	5.40	903553			
R2.1	75	600	1200	10	7.20	903554			
R2.5	90	450	1200	8	4.32	903555			
H2.5	90	600	1200	8	5.76	903556			
R2.8	100	450	1200	6	3.24	903557			
nz.o	100	600	1200	6	4.32	903558			
		Pink [®] Partit	ion 32						
R1.5	50	450	1200	12	6.48	903650			
nı.ə	50	600	1200	12	8.64	903652			
R2.2	75	450	1200	10	5.40	903670			
nz.z	70	600	1200	10	7.20	903672			
R2.7	90	450	1200	8	4.32	903690			
nz./	90	600	1200	8	5.76	903692			
R3.0	100	450	1200	6	3.24	903600			
no.u	100	600	1200	6	4.32	903694			

Note: 2700mm lengths are supplied as skip-chopped rolls.



Physical Properties

Property	Test Method/Standard	Result	Unit
Thermal Resistance R-value	AS/NZS 4859.1	Complies	m²K/W
Moisture Absorption	When exposed to environmental conditions of 50°C and 95% relative humidity for four days	< 0.2	% by volume
Maximum Service Temperature	ASTM C411/C447	Glasswool: 350	°C
рН	ASTM C871	9 (does not contribute to the corrosion of steel structures)	

Fire Hazard Properties

Pink® Partition exhibits the following characteristics when tested in accordance with the following standards:

Property	Test Method/Standard	Result
Combustability	AS 1530.1	Non-combustible
Early Fire Hazard Indices Ignitability Index Spread of Flame Index Heat Evolved Index Smoked Developed Index	AS/NZS 1530.3	0 0 0 0
BAL Compliance	AS 3959	Low-FZ

Compliance

- Complies with AS/NZS 4859.1 as referenced in NCC 2019, Volume 1 Clause J1.2(a) and NCC 2019, Volume 2 Clause 3.12.1.1
- Thickness and density specifications cover the requirements of the Acceptable forms of Construction for sound insulation according to NCC 2019 Volume 1, Specification F5.2 and NCC 2019 Volume 2, 3.8.6.1
- Classified as Non-Combustible according to AS 1530.1, therefore complies with the requirements of NCC Volume 1 C1.9(a) and, wherever a non-combustible insulation material is required according to NCC 2019 Volume 2.
- When tested to AS/NZS 1530.3 this product does not exceed the 'Spread of Flame' or 'Smoke Developed' indices as required by NCC 2019 Volume 1, Specification C1.10 Clause 7 for insulation materials.
- Complies with the requirements of AS 3959 Bushfire Attack Level Low-FZ in walls, floors and ceilings.
- Complies with all state variations to the NCC 2019.

Acoustic Performance

Sound Absorption

Pink® Partition tested achieve the following sound absorption coefficients when tested in accordance with AS ISO 354.

	Material	Thickness		Sound Absorption Coefficients at Frequencies (Hz) of:									
Product	R-Value	mm	100	125	250	500	1000	2000	3150	4000	5000	NRC	αw
Pink® Partition 11	R1.2		0.15	0.16	0.63	0.88	0.98	0.99	1.00	1.01	1.06	0.85	0.85 (H)
Pink® Partition 14	R1.3	50	0.14	0.12	0.30	0.86	1.00	1.00	1.02	0.99	1.04	0.85	0.85 (H)
Pink® Partition 24	R1.4		0.16	0.17	0.69	1.02	1.09	1.03	1.07	1.07	1.06	0.95	0.95
Pink® Partition 11	R1.8	75	0.26	0.27	0.91	0.99	1.04	1.00	1.06	1.05	1.11	1.00	1.00
Pink® Partition 14	R1.9	75	0.24	0.24	0.91	1.01	1.03	1.00	2.00	1.08	1.06	1.00	1.00
Pink® Partition 24	R2.5	90	0.36	0.43	1.16	1.11	1.05	1.07	1.04	1.07	1.06	1.10	1.00
Pink® Partition 11	R2.5	110	0.40	0.42	1.08	1.10	1.02	1.09	1.09	1.06	1.06	1.05	1.00



Flow Resistivity

Product	Material R-Value	Thickness mm	Density kg/m³	Flow Resistivity Rayls/m	
Pink® Partition 11	R1.8	75	11	4050	
PIIIK Partition II	R2.1	90	11	3610	
	R1.4	50	14	4040	
Pink® Partition 14	R1.9	75	14	5960	
	R2.2	90	14	5090	
	R1.5	50	32	20840	
	R2.1	60	32	16490	
Pink® Partition 32	R2.5	70	32	17310	
	R2.7	90	32	19440	
	R3.0	100	32	18820	

Health & Safety

Pink® Partition insulation is manufactured from FBS-1 Glasswool Bio-Soluble Insulation®. FBS-1 Glasswool Bio-Soluble Insulation® is safe to use and is classified as non-hazardous according to the criteria of Safe Work Australia. Fletcher Insulation glasswool can be used with confidence in any residential, commercial or HVAC application.

Environmental Properties

Fletcher Insulation avoids the use of Ozone Depleting Potential (ODP) substances in the manufacture or composition of its FBS-1 Glasswool Bio-Soluble Insulation® and Sisalation® reflective foil products.

The use of Pink® Partition insulation guarantees the use of Zero ODP insulation while also ensuring that no harmful levels of Volatile Organic Compounds (VOCs) are released. This allows the incorporation of environmentally preferable insulation whilst also maintaining indoor air quality.

Technical Specification

When specifying, state the following:					
The insulation material shall be Fletcher	Insulation non-	-combustib	ole Pink®	Partition	(specify nomina
density i.e. 11, 14, 24 or 32kg/m³) R	m² K/W	X	X	mm (specify	Material R-value,
width, length, thickness)					

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