# TECHNICAL DATA SHEET

### **PINK® PARTITION** COMMERCIAL THERMAL AND ACOUSTIC INSULATION FOR WALLS AND CEILINGS

#### Product description and typical applications

Specially designed for use in commercial metal framed partitions, walls and ceilings, Pink<sup>®</sup> 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<sup>®</sup> 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<sup>®</sup> Partition insulation

enables designers and builders to satisfy National Construction Code (NCC) requirements pertaining to:

Section J Energy Efficiency: Pink<sup>®</sup> Partition insulation complies to AS 4859.1:2002 including Amendment 1. This assures users the products deliver the specified thermal resistance which contribute to the operational efficiencies of the building.

**Sound Insulation Provisions:** Pink<sup>®</sup> Partition insulation minimises sound transfer between walls and achieves excellent R<sub>w</sub> and R<sub>w</sub>+Ctr ratings.

Fire-resistance performance: Pink<sup>®</sup> Partition insulation is deemed non-combustible and therefore will not contribute to the fuel load of a building.

Additionally, the firm, rigid composition of Pink<sup>®</sup> Partition insulation allows for friction fitting; thereby reducing installation time and costs. More importantly, the rigidity of Pink<sup>®</sup> 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.

Pink<sup>®</sup> Partition insulation is classified as FBS-1 Bio-Soluble Insulation<sup>®</sup> and can therefore be used with confidence in commercial building applications. Moreover, thanks to advances in formulation, Pink<sup>®</sup> Partition insulation is low itch - making it comfortable to handle during installation.

#### **Physical characteristics**

Pink® Partition 11									
Material R-value m²K/W	Nominal thickness mm	Width mm	Length mm	Pieces per pack	Coverage per pack m <sup>2</sup>	Product code			
R1.2	50	450	1200	32	17.28	903442			
		450	2700	24	29.16	903443			
		600	1200	32	23.04	903444			
		600	2700	16	25.92	903445			
R1.8	75	450	1200	16	8.64	903446			
		450	2700	24	29.16	903447			
		600	1200	16	11.52	903448			
		600	2700	16	25.92	903449			
R2.1	90	450	1200	16	8.64	903450			
		450	2700	24	29.16	903451			
		600	1200	16	11.52	903452			
		600	2700	16	25.92	903453			
R2.5	110	450	1200	16	8.64	903458			
		600	1200	16	11.52	903454			
		600	2700*	10	16.20	903457			
R3.5	165	600	1200	10	7.20	903463			



















www.insulation.com.au

1300 654 444

	1		Pink <sup>®</sup> Partition 14			
Material R-value m²K/W	Nominal thickness mm	Width mm	Length mm	Pieces per pack	Coverage per pack m <sup>2</sup>	Product code
R1.3	50	450	1200	24	12.96	903515
		450	2700	24	29.16	903516
		600	1200	24	17.28	903517
		600	2700	16	25.92	903518
R1.9	75	450	1200	16	8.64	903715
		450	2700	18	21.87	903716
		600	1200	16	11.52	903717
		600	2700	12	19.44	903718
R2.2	90	450	1200	14	7.56	903915
		450	2700	15	18.23	903916
		600	1200	14	10.08	903919
		600	2700	10	16.20	903918
			Pink <sup>®</sup> Partition 24			
Material R-value m²K/W	Nominal thickness mm	Width mm	Length mm	Pieces per pack	Coverage per pack m <sup>2</sup>	Product code
R0.7	25	600	2700	20	32.40	901022
R1.1	38	600	2700	12	19.44	901023
		450	1200	12	6.48	903551
R1.4	50	600	1200	12	8.64	903552
		600	2700	12	19.44	901024
R1.8	64	600	2700	10	16.20	901025
R2.1		450	1200	10	5.40	903553
	75	600	1200	10	7.20	903554
R2.5	90	450	1200	8	4.32	903555
		600	1200	8	5.76	903556
	100	450	1200	6	3.24	903557
R2.8		600	1200	6	4.32	903558
			Pink <sup>®</sup> Partition 32			
Material R-value m²K/W	Nominal thickness mm	Width mm	Length mm	Pieces per pack	Coverage per pack m <sup>2</sup>	Product code
R1.5	50	450	1200	12	6.48	903650
		600	1200	12	8.64	903652
R2.2	75	450	1200	10	5.40	903670
		600	1200	10	7.20	903672
R2.7	90	450	1200	8	4.32	903690
		600	1200	8	5.76	903692
R3.0	100	450	1200	6	3.24	903600
		600	1200	6	4.32	903694

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

#### Acoustic performance

The National Construction Code (NCC) has adopted the Weighted Sound Reduction Index (R<sub>w</sub>) as a measure of the sound isolating properties of building elements. A wall system with a higher R<sub>w</sub> rating isolates sound better than a wall system with a lower R<sub>w</sub> rating.

Typically an internal wall on 92mm steel studs containing 13mm standard plasterboard on either side will achieve Rw 35. Incorporating 75mm Pink® Partition 14 acoustic insulation within the stud cavity will typically enhance the performance of this system to Rw 43. That is an increase of 8 points in Rw rating - a significant increase in perceived sound isolating performance.

To put this into context further, consider the following:

- At R<sub>w</sub> 25, normal speech can be heard easily
- At R<sub>w</sub> 30, loud speech can be heard easily
- At Rw 35, loud speech can be heard but not understood
- At Rw 42, loud speech can be heard only as a murmur

Source: USG Boral Systems+ April 2015.

For further information relating to the acoustic performance of Pink® Partition insulation in various building applications,



**Building Better, Together.** 

### Build

Rw 30 ----

munul

Rw 35

Rw 42

info@insulation.com.au

1300 654 444 Page 2 contact Fletcher Insulation's Technical Support Team on 1300 654 444.

#### Early fire hazard properties

Pink® Partition insulation achieves the following results when tested in accordance with AS1530.3-1999:

Ignitability Index	0
Spread of Flame Index	0
Heat Evolved Index	0
Smoke Developed Index	0-1

#### Combustibility

Pink® Partition insulation is classified as non-combustible in accordance with AS1530.1-1994.

#### Maximum service temperature

Pink® Partition insulation has a maximum service temperature of 340°C.

#### Moisture absorption

Pink<sup>®</sup> Partition insulation absorbs less than 0.2% moisture by volume when exposed to environmental conditions of 50°C and 95% relative humidity for four days.

#### Alkalinity

When tested in accordance with British Standard 3958, Fletcher Insulation<sup>™</sup> glasswool products receive a rating of pH9 (pH7 is neutral). They will not promote or accelerate the corrosion of steel or galvanised steel studs provided they are protected from external contamination.

#### Safe to use

Pink<sup>®</sup> Partition insulation is manufactured from FBS-1 Glasswool Bio-Soluble Insulation<sup>®</sup>. FBS-1 Glasswool Bio-Soluble Insulation<sup>®</sup> is safe to use and meets the criteria of the Australian Safety and Compensation Council (formerly NOHSC) to be classified as non-hazardous. Fletcher Insulation<sup>™</sup> glasswool can be used with confidence in any residential, commercial or industrial application.

#### **Green Star compliant**

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

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

#### **Specification notes**

The insulation material shall be Fletcher Insulation non-combustible Pink® Partition \_\_\_\_\_ (specify nominal density i.e. 11,14,24 or 32kg/m<sup>3</sup>) R\_\_\_\_\_ m<sup>2</sup> K/W \_\_\_\_ x \_\_\_ mm (specify Material R-value, width, length, thickness).

© Fletcher Insulation Pty Limited 2016. Fletcher Insulation reserves the right to change product specifications without prior notification. Information in this publication and otherwise supplied to users as to the subject product is based on our general experience and is given in good faith, but because of the many particular factors which are outside our knowledge and control and affect the use of products, no warranty is given or is to be implied with respect to either such information or the product itself, in particular the suitability of the product for any particular purpose. The purchaser should independently determine the suitability of the product for the intended application. Unless otherwise stated all TM and ® are trademarks and registered trademarks of Fletcher Insulation Pty Limited ABN 72 001 175 355. CTDS1\_Revision\_1\_Issue Date 04052016



Ceilings, Walls & Partitions

(08) 8292 5000 www.adxdepot.com.au

info@insulation.com.au

## Fletcher<sup>®</sup> Insulation

**Building Better, Together.** 



www.insulation.com.au