Bulletin Board®



Technical specifications

green building council australia

Red Lis Free SMART

certified

Total Thickness	EN-ISO 24346	6.0 mm ± 0.25 mm
Roll Width	EN-ISO 24341	1.22 m (3 colours in 1.83 m)
Roll Length	EN-ISO 24341	≤ 28 m
Total Weight	EN-ISO 23997	$4.7 \text{ kg/m}^2 \pm 10\%$
Flexibility	EN-ISO 24344	Ø 50 mm, according to method A
Sound absorption coefficient	EN-ISO 354	a _w 0.1 (typical)
Thermal conductivity	EN 12524	0.10 W/m-K
Self-healing properties	LH000420	yes
Force on pins - Perpendicular to pin direct	LH000421	25 N (typical)
Force on pins - Perpendicular to pin at 7 mm	LH000421	10 N (typical)
Force on pins - Parallel to pin (pulling the pin out)	LH000421	15 N (typical)
Bacteriostatic properties	EN-ISO 22196	yes
Chemical resistance	EN-ISO 26987	Resistant to diluted acids, oils and the most conventional solvents such as alcohol, white spirit, etc. Not resistant to prolonged exposure to alkalis.
Dimension stability		Due to the natural jute back, providing a strong durable foundation, the product is dimensionally stable in all directions when properly installed. It resists cracking, drying and peeling.
Reaction to fire	AS 4586	Group 3
Anti-static		yes
Gloss		Only available in matt colors, so that reflection caused by sunlight or artificial light is reduced.
Natural materials (e.g. cork, linseed oil, jute)		91%
Recycled content		43%
PVC, PET, plasticizers content		0%
	Roll Width Roll Length Total Weight Flexibility Sound absorption coefficient Thermal conductivity Self-healing properties Force on pins - Perpendicular to pin direct Force on pins - Perpendicular to pin at 7 mm Force on pins - Perpendicular to pin at 7 mm Force on pins - Parallel to pin (pulling the pin out) Bacteriostatic properties Chemical resistance Dimension stability Reaction to fire Anti-static Gloss Natural materials (e.g. cork, linseed oil, jute) Recycled content	Roll Width EN-ISO 24341 Roll Length EN-ISO 24341 Total Weight EN-ISO 23997 Flexibility EN-ISO 24344 Sound absorption coefficient EN-ISO 354 Thermal conductivity EN 12524 Self-healing properties LH000420 Force on pins - Perpendicular to pin direct LH000421 Force on pins - Perpendicular to pin at 7 mm LH000421 Force on pins - Perpendicular to pin at 7 mm LH000421 Force on pins - Perpendicular to pin at 7 mm LH000421 Bacteriostatic properties EN-ISO 26987 Dimension stability Reaction to fire AS 4586 Anti-static Gloss Natural materials (e.g. cork, linseed oil, jute) Recycled content Encercipe Content Encercipe Content

All Forbo Flooring Systems' sales organisations worldwide have a certified Quality Management System in accordance with ISO 9001. All Forbo Flooring Systems' manufacturing operations have a certified Environmental Management System in accordance with ISO 14001.



Declare.



Australia

Forbo Flooring Systems Pty Ltd. 23 Ormsby Place Wetherill Park NSW 2164 Tel: +61 2 9828 0200 Free Call 1800 224 471 Fax: + 61 2 9825 3456 info.au@forbo.com www.forbo-flooring.com.au

New Zealand

Inzide Commercial Ltd 52B Arrenway Drive Rosedale 0632 Auckland New Zealand Tel: +64 9 441 9850 Free Call 0800 800 656 Fax: +64 9 441 9851 enquiries@inzide.co.nz www.inzide.co.nz

Distributed by

VIC/TAS/SA George Low Pty Ltd 114-118 Woodlands Drive Braeside VIC 3195

Tel: 03 9587 4222 Fax: 03 9587 4525 www.georgelow.com.au sales@georgelow.com.au

QLD/NSW

PR Floors 21 Computer Rd Yatala QLD 4207

T: 07 3807 4422 F: 07 3807 4451 sales@prfloors.com www.prfloors.com

