# Fiberock<sup>®</sup> Aqua-Tough<sup>™</sup>





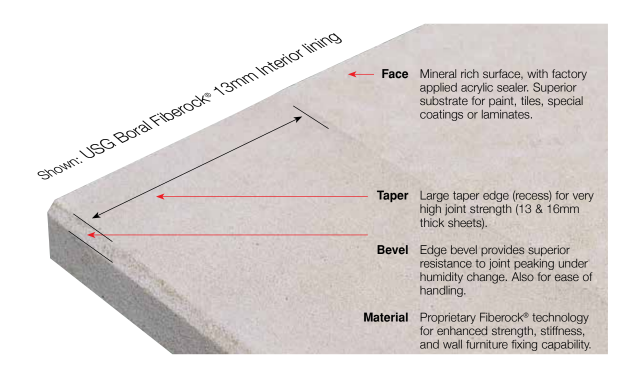
Available in Australia since late 2004, Fiberock® linings are now the preferred interior lining solution with many leading designers and builders. Application is widespread in buildings for education, health, justice and aged care.

Also in community facilities and eco-offices. More recently, as knowledge of the benefits of this new technology has spread, application has commenced in luxury and eco-homes, and in apartment tenancy and corridor walls.

USG Boral Fiberock<sup>®</sup> linings can be used in ceiling applications, as well as interior walls. This can include exterior areas protected from direct exposure to rain such as alfresco dining, verandas, carports, soffits or eaves that are horizontal or incline down away from the building, as well as interior areas.

traffic areas, wet areas and Alfresco ceilings.

# Fiberock® Aqua-Tough™



#### Product Range, and Key Properties and Main Applications

The principle nominal properties of the range of USG Boral Fiberock<sup>®</sup> products are documented below. Also shown are main applications for each product.

# USG Boral Fiberock® Range & Applications

Product Name	Thickness mm	Size mm	Edge TE/SE	Density Kg/m³	Weight Kg/m²	<b>,</b>	Main Applications (both dry and wet areas)
Fiberock◎	13	1200 x 3000	TE	950	12	~	Interior wall and ceiling linings - widely used in education, medical, aged care, institutions, office, and in quality residential.
Fiberock◎	16	1200 x 3000	TE	950	15	~	Interior wall and ceiling linings especially apartment tenancy & corridor walls.
Fiberock <sup>∞</sup>	10	1200 x 2700	TE/ SE	1000	10	~	Tile backer wall lining; Lining of eaves, and canopies; Acoustic underlay on framed floors.
Fiberock◎	6.5	900 x 1800	SE	1200	8	~	Inner layer lining for acoustic walls - especially aged care timber frame structures; Stabilizer layer on framed floors under tiles etc.

## Key Product Features - USG Boral Fiberock<sup>®</sup>

- Four product thicknesses and suitable for interior linings in wet and dry areas.
- Exceptional impact resistance; USG Boral Fiberock® is at least as strong as 9mm fibre cement and scrim reinforced plasterboard, and twice the strength of same thickness regular plasterboard. Fiberock VHI, much stronger again, is in a class of its own.
- Joints easily to provide monolithic finishes.
- Screws, nails, glues and staples easily. Cut to size virtually dust free with multi-score and snap. Hand tools and powered standard wood working tools can also be used when using a dust mask.
- Two way fire rated systems up to 60 minutes (single layer) and 120 minutes (2 layers).
- High mass gives superior noise control, including inter-tenancy rated systems.
- Excellent substrate for paint and tiles, and a number of abrasion resistant coatings.



### For more information visit usgboral.com/fiberock

Boral<sup>®</sup> is a registered trademark of Boral Limited, USG and the building blocks logo are trademarks of USG Corporation and are used under licence by USG Boral Building Products Pty Limited. USG, USG in stylised letters and the building blocks logo are trademarks belonging to United States Gypsum company or its related companies. BCC 12711