

MULTI-ATTRIBUTE PLASTERBOARD





usgboral.com

PB702 FEBRUARY 2015

JSG B()RAI Multistop™ Multi-attribute Plasterboard

Welcome to the next generation of high performance, multi-attribute plasterboard. Our Multistop™ range is a tiered system, which means you can choose from a range of plasterboard to suit each individual commercial project. Whether it's resisting mould, water or fire, dampening sound or providing a high impact surface, Multistop[™] plasterboards allow you to tailor specific solutions and provide better value for money. For example, why choose anti-mould or wet area boards when all you need is impact, sound and fire resistance? With Multistop[™] you decide what attributes you want.

USG Boral Multistop[™] Create high impact with your next project.

USG BORAL's range of multi-performance plasterboards

Attributes Product Name	$(\textbf{r}_{(j,j)})$	\bigcirc		
Multistop™ 3				
Multistop™ 3HI				
Multistop™ 4				
Multistop™ 4HI				
Multistop™ 5				
Multistop™ 5HI				
Fiberock®				

Product Range Application Guide

Multistop™ 3	Libraries / Reception Areas / Music Ro Multi Residential / Office / Retail Fit Out
Multistop™ 3HI	Classrooms / Office Corridors / Gymna Entry Foyers / Shopping Centre Arcade
Multistop™ 4	Office Kitchens / Cafeterias / Food Cou Multi Residential – Wet Areas / Retirem
Multistop™ 4HI	Commercial Kitchens / Science Rooms
Multistop™ 5	Hotel Bathrooms / Rest Rooms / Resta
Multistop™ 5HI	Hospital Wards / Hospital Corridors / S
Fiberock®	Detention Centres / Aquatic Centres / F

Rooms / Auditoriums ıts asiums / Community Housing les / Retirement Homes urts / Change Rooms nent Accommodation – Wet Areas is / Trade Classrooms aurants / Laboratories School Corridors Public Toilets

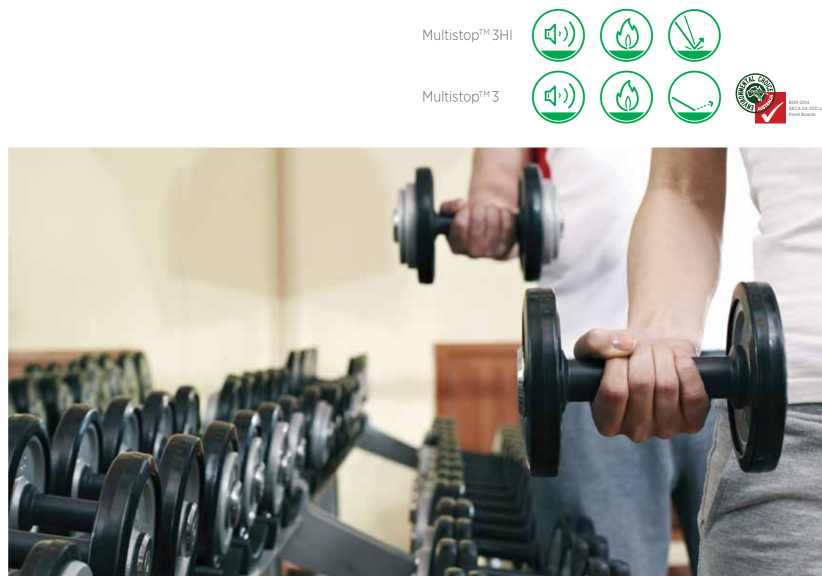
Sound Resistance Fire Resistance Impact Resistance / High Impact Resistance

Multistop™ 3 Multistop™ 3HI

Recommended for a wide range of commercial projects, including wall and ceilings in music rooms, libraries and reception areas, Multistop™ 3 provides resistance to fire, impact and sound transfer.

For very high foot traffic areas or places subject to frequent bumps, including school or office corridors and gymnasiums, we recommend Multistop[™] 3HI (high impact), equipped with embedded mesh for even greater resistance.

For more information including technical data demonstrating fire resistance, impact resistance and sound resistance please visit usgboral.com/multistop





Sound Resistance Fire Resistance Water Resistance Impact Resistance / High Impact Resistance

Multistop™ 4 Multistop™ 4HI

If moisture resistance is an issue we recommend Multistop[™] 4. In addition to fire, impact and sound resistance Multistop[™] 4 has water resistance, which means it's great for office kitchens, cafeterias, food courts, restrooms and change rooms.

For projects that require higher impact resistance, such as commercial kitchens, science and trade classrooms, we recommend Multistop™ 4 HI (high impact) for extra toughness and durability.

For more information including technical data demonstrating fire resistance, impact resistance, water resistance and sound resistance please visit usgboral.com/multistop



Multistop™ 4HI



Multistop™ 4





BOR-2014 GECA 04-2011 v2 Panel Boards

Sound Resistance Fire Resistance Water Resistance Mould Resistance Impact Resistance / High Impact Resistance

Multistop™ 5 Multistop™ 5HI

Where the prevention of mould is imperative for projects such as hotel bathrooms, commercial restrooms, restaurants, cafes and laboratories, choose Multistop[™] 5 equipped with anti-mould attributes.

For areas subject to greater traffic and impact levels including hospital wards and corridors, we recommend Multistop[™] 5HI (high impact).

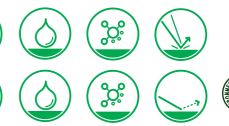
For more information including technical data demonstrating fire resistance, impact resistance, water resistance, mould resistance and sound resistance please visit usgboral.com/multistop Multistop[™] 5HI

Multistop™ 5











BOR-2014 GECA 04-2011 v2 Panel Boards

Sound Resistance Fire Resistance Water Resistance Mould Resistance Very High Impact Resistance

Fiberock®

Designed with a uniform composition for extra strength and water resistance, Fiberock* high performance interior boards have increased resistance to indentation and penetration. Suitable for walls and ceilings where high impact, moisture, mould and fire resistance are required.

Fiberock[®] boards are particularly suited for environments that demand a premium multi-attribute performance board such as projects in the health and education sector. Additionally Fiberock[®] boards have exceptionally high 95% recycled content.

For more information including technical data demonstrating the impact strength, water resistance, fire resistance, sound resistance, mould resistance and recycled content of Fiberock^{*} or Multistop[™], please visit **usgboral.com/multistop** for technical data sheets.



Australia

1800 226 215 usgboral.com info.au@usgboral.com New Zealand 0800 USGBORAL usgboral.com info.nz@usgboral.com

SALES ENQUIRIES **1800 003 377**

TecASSIST[®] **1800 811 222**

© 2015 USG BORAL. All rights reserved. The trademarks USG BORAL, INNOVATION INSPIRED BY YOU, Multistop and TecASSIST are trademarks of USG Boral Building Products or one or more of its affiliates. FIBEROCK is a trademark owned by United States Gypsum Company and used under license.

This technical information is intended to provide general information on plasterboard products and should not be a substitute for professional building advice. We recommend you use a qualified person to install USG Boral plasterboard. Illustrations in this guide are only representative of USG Boral plasterboard products and the appearance and effects that may be achieved by their use. To ensure the information you are using is current, USG Boral recommends you review the latest building information available on the USG Boral website. **usgboral.com**

USG Boral Building Products Pty Limited – ABN 84 004 231 976 251 Salmon Street, Port Melbourne, Vic. 3207