ENSEMBLE[™] COMPLETE HARMONY

USG BORAL INNOVATION INSPIRED BY YOU."



Create harmony with the Ensemble[™] plasterboard system, a cost-effective acoustical ceiling with a monolithic finish now available in PANTONE[®] colours.

ENSEMBLE CEILINGS WITH ACOUSTIC PERFORMANCE. PROOF THAT WALLS AREN'T THE ONLY SURFACE THAT CAN BE A FOCAL POINT.

Architects, interior designers and their clients look for a clean, seamless ceiling finish in impressive public spaces. Acoustical ceiling solutions with a smooth plasterboard appearance have been traditionally costly to install.

Now USG Boral Ensemble[™] Acoustical Plasterboard Ceiling System offers clean, elegant aesthetics in any colour finish in the PANTONE[®] range with the sound performance you need. A cost-effective solution for lobbies, atria, galleries, educational and other spaces with multiple hard surfaces and ambient noise, Ensemble is a sound choice.

SPECIFICATIONS AND INSTALLATION





Form and Function	Today, building owners and occupants desire high-performing acoustical solutions with a clean and elegant finish. The ceiling is a critical surface that can manage the acoustical performance and enhance the overall aesthetic of a room.	USG Boral has created a new integrated system that offers the uninterrupted look of plasterboard with the high-performance acoustics of traditional lay-in ceiling panels.
Applications	Ideal for high-end ceiling applications, including lobbies, atria, executive or	board rooms, museums and other spaces with multiple hard surfaces.
Features and Benefits	 Non-directional, monolithic appearance with fine texture Special acoustical perforated USG Boral Ensemble[™] Panels to optimise sound performance Installs and finishes similar to plasterboard High light-reflective finish (LR85), reduces fixture and energy use 	 Acoustically transparent spray-applied finish allows sound to pass through Final finish colour can be matched to any PANTONE® PMS colour giving greater flexibility of design Meets or exceeds minimum ceiling performance requirements for traditional acoustical ceilings
Installation	Highly engineered USG Boral SHEETROCK [®] Ensemble panels are uniformly perforated to absorb sound at low to mid frequencies, upwards into the plenum space. The porous acoustical veils laminated to the front and rear of the panel helps with high frequency absorption.	After panel installation, the system is completed with USG Boral Ensemble Spray-Applied Finish – creating a monolithic appearance with tiny irregular perforations which allow sound to pass through into the plenum.

Ceilings





PRODUCT INFORMATION

See USGBoral.com for the most up-to-date product information.

SALES ENQUIRIES

1800 003 377

TECHNICAL ASSISTANCE

TecASSIST™ - 1800 811 222

Australia

China India Indonesia Malaysia Middle East New Zealand Thailand Philippines Singapore South Korea Vietnam

USG Boral Building Products Pty Ltd 251 Salmon Street Port Melbourne Victoria 3207 Australia

© 2019 USG BORAL. All rights reserved.

The trademarks USG Boral and INNOVATION INSPIRED BY YOU, are trademarks of USG Boral Building Products or one or more of its affiliates. Ensemble is a trademark owned by United States Gypsum Company and used under license. The trademark PANTONE is the property of Pantone LLC. Good Design Award* is a trademark owned by Good Design Australia. USG Boral Building Products Pty Limited – ABN 84 004 231 976 – 251 Salmon Street, Port Melbourne, Vic 3207

UB1359 07/19

USGBoral.com

Ceilings



Finishes

Systems Solutions