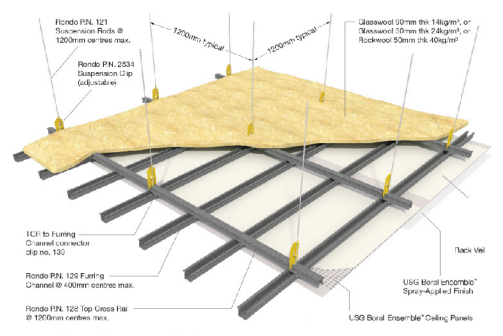


USG Boral Ensemble™ Acoustical Ceiling System

A new integrated system that offers the uninterrupted look of plasterboard with the high-performance acoustics of traditional lay-in ceiling panels.



Ideal for high-end applications, including lobbies, atriums, executive/board rooms, museums—or other spaces with false ceiling designs.





USG Boral Ensemble™ Spray-Applied Finish

USG Boral Ensemble™ Acoustical Ceiling System

KEY FEATURES AND BENEFITS

- Up to αw 0.80 / NRC 0.80 and CAC 48
- · High light-reflective finish (LR.85) reduces fixture and energy use
- BS 476 Part 6 and 7 (Class O)
- Low VOC-emitting material
- · Seamless surface
- · No visible grid lines

APPLICATIONS

Reception areasMuseumsOfficesLobbiesGalleriesClassroomsConference RoomsRetailLibraries

Restaurant dining areas Courtrooms Healthcare offices and lobbies

INSTALLATION

The system is constructed using methods similar to conventional plasterboard installation and finishing techniques.

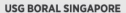
HOW IT WORKS

USG Boral Ensemble™ Brand Panels are highly engineered to perform like acoustical ceiling panels. The panels are screw-attached to a modified plasterboard suspension system. The joints are finished using USG Boral Compounds and USG Boral Ensemble™ Spray-Applied Finish is installed as the final surface. The Spray-Applied Finish is acoustically transparent and allows sound to pass through the perforations where it is absorbed by the acoustical blanket and plenum space. All system components are designed to work together so that NRC, aw and CAC performance is maximized.



NRC 0.80 / aw 0.80 and CAC 44

EN889 / 6-17
② 2018 USG BORAL. All rights reserved.
The addmarks ENSEMBLE and INNOVATION INSPIRED BY YOU are the trademark rights of USG Boral Building Products or one or more of its affliates.
B_C_E_0518



8 Boon Lay Way #02-06 TradeHub 21 Singapore 609964 **Tel:** (65) 6272 9272 **Fax:** (65) 6278 5310





