USG ENSEMBLE™ ACOUSTICAL DRYWALL CEILING—SUSPENDED SYSTEM
SEAMLESS APPEARANCE WITH EXCELLENT ACOUSTIC PERFORMANCE

TO ORDER SAMPLES, GO TO USG.COM OR CGCINC.COM

STANDARD COLOR
- Flat White
- 050

CUSTOM COLOR
- Unlimited Color Options

FEATURES AND BENEFITS
- Monolithic appearance with fine finish in standard white and custom colors
- System installed on economical, suspended USG Drywall T-Bar grid
- Perforated USG Sheetrock® Brand Panels, USG High-NRC Backer Panels and acoustically transparent USG Ensemble™ Spray-Applied Finish optimize sound absorption - NRC 0.80, CAC 44 (with 1” backer panel)
- Installs and finishes using traditional drywall techniques and USG Ensemble Spray-Applied Finish
- Up to 50% lower installed cost versus acoustical plaster systems
- Backed by USG’s advanced design and engineering, certified installer and sales support network, and full system warranty

APPLICATIONS
- Lobbies
- Atria
- Concourses
- Museums
- Performing arts spaces
- Corporate interiors
- Board rooms/executive offices
- Classrooms/higher education
- Hospitality
- Restaurants
USG Ensemble™ installed on suspended USG Drywall T-Bar System

Using USG’s economical and proven drywall T-Bar Grid as the primary framing system, the USG Ensemble™ system offers a sophisticated seamless appearance with excellent sound absorption. The USG Ensemble High-NRC Backer Panels are screw-attached to the bottom of the T-Bar grid framing members. Joints are finished like conventional drywall and acoustically transparent USG Ensemble™ Spray-Applied Finish is applied to the surface of the final decoration. See USG Ensemble™ Design Guide for installation details.
USG ENSEMBLE™ ACOUSTICAL DRYWALL CEILING—SUSPENDED SYSTEM

SYSTEM DETAILS

PERFORMANCE DATA

SYSTEM COMPONENTS

LIMITATIONS

1. For interior ceilings only.
2. Not for use in areas subject to continuous high-heat and/or humid conditions.
3. The Ensemble system shown above not for use in return-air plenums.
4. Return air ducts shall be installed according to ASHRAE standards and guidelines.
5. Install according to Section 5 Environmental Conditions listed in ASTM C840.
6. In order to ensure installed performance, component substitutions should not be permitted.

Base Panel Backer Panel NRC CAC LR
USG Sheetrock® Brand Ensemble™ Panels 1” USG Ensemble™ High-NRC 0.80 44 .85

Tested in accordance with ASTM E84, Standard Specification for Surface Burning Characteristics, Class A compliance. Non-fire-rated applications only.

<table>
<thead>
<tr>
<th>Products</th>
<th>Item Number</th>
<th>Sizes</th>
<th>Packaging</th>
<th>Quantity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>USG Drywall Suspension Main Tees</td>
<td>DGLW26</td>
<td>12'</td>
<td>16-pc. carton</td>
<td>192 LF/ctn</td>
<td>Main tees 16” o.c., no cross-tees</td>
</tr>
<tr>
<td>USG Indexed Support Bar</td>
<td>ISB109</td>
<td>109”</td>
<td>16-pc. carton</td>
<td>145 LF/ctn</td>
<td>48” o.c.</td>
</tr>
<tr>
<td>USG Indexed Support Bar Attachment Clip</td>
<td>ISBAC</td>
<td>N/A</td>
<td>100-pc. carton 25-pc. carton</td>
<td>N/A</td>
<td>Attach at main tee/ISB intersection 48” o.c.</td>
</tr>
<tr>
<td>5/8” USG Sheetrock® Brand Ensemble™ Panels</td>
<td>ENSPNL96, ENSPNL112</td>
<td>5/8” x 4’ x 8’ , 5/8” x 4’ x 9’ 4”</td>
<td>26-pc. unit</td>
<td>8’=832 sq. ft./unit 9’=824.3 sq. ft./unit</td>
<td>Gypsum panel highly engineered to perform like an acoustical ceiling panel</td>
</tr>
<tr>
<td>1” or 2” USG Ensemble™ High-NRC Backer Panels</td>
<td>ENSHINRC, ENSH2HINRC</td>
<td>1” x 16” x 48”, 2” x 16” x 48”</td>
<td>4-pc. unit</td>
<td>21.3 sq. ft./carton</td>
<td>Acoustical base mat for High-NRC/High-CAC</td>
</tr>
<tr>
<td>5/8” USG Fiberock Brand End-Joint Backer Panel</td>
<td>ENSFIBEJB</td>
<td>5/8” x 16” x 48”</td>
<td>1-pc. unit</td>
<td>5.2 sq. ft./panel</td>
<td>Backer for floating end-joints</td>
</tr>
<tr>
<td>USG Sheetrock® Brand Paper Joint Tape</td>
<td>USAPJC</td>
<td>4.5-gal. pail</td>
<td>Single pail 48-pail pallet</td>
<td>216 gal./pallet</td>
<td>Coverage 100 sq. ft./gal. 450 sq. ft./4.5-gal. pail</td>
</tr>
<tr>
<td>USG Sheetrock® Brand All Purpose Joint Compound</td>
<td>ENSCJC</td>
<td>4.5-gal. pail</td>
<td>Single pail 48-pail pallet</td>
<td>216 gal./pallet</td>
<td>Coverage 106 sq. ft./gal. 480 sq. ft./4.5-gal. pail</td>
</tr>
<tr>
<td>USG Ensemble™ Spray-Applied Finish, White, Custom Colors</td>
<td>ENSSPRAF</td>
<td>4.5-gal. pail</td>
<td>Single pail 48-pail pallet</td>
<td>216 gal./pallet</td>
<td>Coverage 100 sq. ft./4.5-gal. pail</td>
</tr>
</tbody>
</table>

1. For interior ceilings only.
2. Not for use in areas subject to continuous high-heat and/or humid conditions.
3. The Ensemble system shown above not for use in return-air plenums.
4. Return air ducts shall be installed according to ASHRAE standards and guidelines.
5. Install according to Section 5 Environmental Conditions listed in ASTM C840.
6. In order to ensure installed performance, component substitutions should not be permitted.
USG ENSEMBLE™ ACOUSTICAL DRYWALL CEILING—SUSPENDED SYSTEM

Custom Color Matching - Specifier to provide a color number from one of the following:

- Benjamin Moore®
- Sherwin-Williams®
- PANTONE®

Recommended Instructions:
1. Request customer color samples through your local USG Ensemble™ sales representative.
2. Allow three weeks to receive custom color sample.
3. Once the color sample is approved and the order is placed by the purchaser, allow three weeks for the custom-colored USG Ensemble™ Spray-Applied Finish to ship with the USG Ensemble Acoustical Drywall order.
4. The Spray-Applied Finish is offered only in one standard sheen at this time and is the same as a typical flat paint finish.
5. Certain very deep tone colors or certain very bright colors may not be possible to match. USG will be able to determine at the time of the custom color sample request.

For installation details, download USG Ensemble™ Design Guide SC5075 at usg.com/ensemble.