# LOGIX<sup>®</sup> INTEGRATED CEILING SYSTEMS USG UTILITY MODULE BRACKET

## DESCRIPTION

USG Ceiling <u>Soluti</u>ons

A CONTRACTOR OF THE CONTRACTOR

The USG Brand Utility Module Bracket (UMB) is a convenient and versatile suspension system accessory designed to easily create utility channels with standard USG ceiling grid. The USG Utility Module Bracket is designed to work with USG Centricitee<sup>®</sup> DXT<sup>®</sup>/DXLT<sup>®</sup>, DX<sup>®</sup>/DXL<sup>®</sup>, and Identitee<sup>®</sup> DXI<sup>®</sup> ceiling grid.



#### FEATURES AND BENEFITS

- Creates 4 in., 6 in., 100 mm, and 150 mm utility channels with standard USG ceiling grid.
- Allows freedom to construct utilities on narrow 4 in., 6 in., 100 mm, and 150 mm channels.
- Offers monolithic, structured ceiling visuals using standard components.
- Provides, pre-engineered, durable steel construction for seismic and non-seismic installations.
- Compatible with all imperial and metric utility channel options and with a wide selection of 4 in., 6 in., 100 mm, and 150 mm luminaries.

#### **APPLICATIONS**

- Interior general-use areas
  - cus
  - Open-plan offices Conference rooms

Media centers and libraries

Reception and lobby areas

Airports

**Note:** The USG Utility Module Bracket (UMB) is engineered to work specifically with USG suspension systems. Components from other manufacturers and their use or any mixed use is not recommended.

#### **GRID PROFILES**

# UTILITY CHANNEL OPTIONS



4 in. or 100 mm Utility Channel



#### 6 in. or 150 mm Utility Channel







Note: All illustrations shown above are the 4 in. channel configuration. 6 in., 100 mm and 150 mm channel configurations can also be constructed.

PERFORMANCE						
Cross Tee to Center Indexing Tab	Cross Tee to Cross Tee Tab	Bracket to Grid Body	Bracket to Grid Body with DH3 3-Way Connector			
251 lb.	291 lb.	140 lb.	200 lb.			

### PACKAGING

The USG Utility Module Bracket (UMB) is conveniently packaged in a 2.6 L/0.69 gal. pail with carrying handle. Each pail contains eight brackets and 250 aluminum and steel mandrel pop rivets. Pop rivets are 0.275 in. x 0.262 in. corrosion resistant and nonmagnetic. Shear strength, 170 lb. and tensile strength, 220 lb.

SUBMITTAL APPROVALS	Job Name						
	Contractor			Date			
PHYSICAL DATA/ FOOTNOTES	PRODUCT INFORMATION See usg.com for the most up-to-date product information. INSTALLATION Must be installed in compliance with ASTM C636, ASTM ES80, CISCA and standard industry practices, within all applicable code requirements. Alternative assemblies and installation methods may be utilized when approved by the Authority Having Jurisdiction. USG recommends checking with the Authority Having Jurisdiction prior to designing and installing a suspended ceiling system.	<b>CODE COMPLIANCE</b> The information presented is correct to the best of our knowledge at the date of issuance. Because codes continue to evolve, check with a local official prior to designing and installing a ceiling system. Other restrictions and exemptions may apply. This is only intended as a quick installation reference.	ICC EVALUATION SERVICE, INC., REPO COMPLIANCE Suspension systems manufactured by USC Interiors, Inc., have be reviewed and are app by listing in ICC-ES Evaluation Report 122 Evaluation Report 22 Evaluation Report 22 Eva	22. 22. 22. 24. 25. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	<b>NOTICE</b> We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.	TRADEMARKS The trademarks USG, CENTRICITEE, DONN, DX, DXI, DXL, DXLT, DXT, IDENTITEE, LOGIX, the USG Logo, the red and grey design element, and related marks are trademarks of USG Corporation or affiliates. <b>SAFETY FIRST!</b> Follow good safety/ industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read MSDS and literature before specification and installation.	



Manufactured by USG Interiors, LLC 550 West Adams Street Chicago, IL 60661 usg.com seismicceilings.com sustainableceilings.com usgdesignstudio.com AC3308/rev. 10-14 © 2014, USG Corporation and/or its affiliates. All rights reserved. Printed in U.S.A.