USG Ceiling Solutions

USG DONN[®] BRAND AX[™]/AXCE[™] ACOUSTICAL SUSPENSION SYSTEM

USG Donn® Brand AX™ Acoustical Suspension System/ USG Eclipse™ Acoustical Panels with ClimaPlus™ Performance

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



FEATURES AND BENEFITS

- Cleanability exceeds FGI guidelines for healthcare facilities.
- Noncorrosive aluminum 15/16" exposed grid system with stainless steel clip, ideal for high-humidity or wet-cleaned areas.
- Capable of withstanding cleaning and/or disinfecting chemicals as tested in accordance with ASTM D5402.
- Tested in accordance with ASTM C635.
- Aluminum components can be used in nonmagnetic environments and meet USDA/FSIS requirements.
- Cross-tee override-ends resist twisting and give a professionally finished look.
- Proprietary stainless steel Quick-Release™ clip.
- Up to 90% recycled content.
- Factory applied, white closed cell foam gasket.
- ICC-ES approved for seismic installations (ESR-1222)

APPLICATIONS

- Healthcare facilities, restricted and semirestricted areas
- High-humidity areas
- Food processing areas
- MRI rooms
- Magnetic-free zones
- AXCE Certified to meet ISO 14644-1 Class 5-8 (Fed. Standard 209E Class 100-100,000)



EDGE DETAIL

Shadowline

Square Edge w/Gasket





POWDER-COATED FINISH

Powder White 3767

PROFILE

_15/₁₆"--

USG Donn® Brand ∆ X™



<u>15/16</u>"→

USG Donn® Brand AXCE™



ACOUSTICAL SUSPENSION SYSTEM

	30 . No Visib	IITED SYSTEM TY ble Sag ildew Protectio	n													
									Seismic Design Category ^{1,7,}			Rated Load ²				
	ASTM Class I		Length Height		Item No.		Color		IBC	ICC-ES Approved Installatio		2' Hange Spacing	r 30" Hanger Spacing	3' Hanger Spacing	4' Hanger Spacing	
						Ø			M							
USG DONN" BRAND AX™ 15/16" TEE SYSTEM ⁵ Main Tee	Light Duty	12'	1-1/2" 38 mm	AX26		Class A	Flat Wh	ite	A-F	7/8" Mold ALACM7 (35 lb./LF	- 18.7 lb./LF	11.2 lb./LF	5 lb./LF	
Cross Tee		2'	1-1/2 " 38 mm	AX224		Class A	Flat Wh	ite								
1		4'	1-1/2″ 38 mm			Class A	Flat Wh	-lat White						••••••		
USG DONN® BRAND AXCE™ 15/16″ TEE SYSTEM ^{5,6} Main Tee	Light Duty	12'	1-1/2'' 38 mm			Class A	Flat White		A-F	7/8" Mold ALACM7 (35 lb./LF	F 18.7 lb./LF	11.2 lb./LF	5 lb./LF	
Cross Tee		2'	1-1/2'' 38 mm			Class A	Flat White									
		4'	1-1/2" 38 mm			Class A	Flat White							••••••		
MOLDING ^{3,4}	Wall Angle	Length	Item	Item No.		or	Peri		neter Channel	Length	Item	No. C	Color			
	 ,,_,,,,,,,,,,,,,,,,,,,,,,,,,	12'	М7А		Flat White		-+ ^{1/2} 		19/16"	10'	UA25		Flat White			
	7/8"→	12'	M7ACE		Flat White					10'	UA2	25CE F	lat White			
		ssions (VC 350 v1.2-2		oliance d	on se	lect finisł	nes, see u	sg.co	om for more de	etails and d	ocume	ntation.				
PHYSICAL DATA/ FOOTNOTES	Product literatur Data sheet: ACS0 Technical Guide: , USG Donn* Brand USG Donn* Brand Product informat See usg.com fort information. Material Double-web alum stainless steel Qu paint. Installation	usgdesignstudio.com or cgcdesignstudio.com Limitations Non-fire-rated applications only. Finish is not UV-resistant; should not be installed where direct exposure to sun or weather will occur, such as fascias or facades. Indirect exposure to severe environmental conditions may shorten the lifespan of the product. The gasket face applied to USG Donn' Brand AXCE" contains a protective strip that must be removed prior to panel installation. The standard gasket is not recommended for installations with metal panels. If metal panels are desired, a special gasket suitable for metal					ASTM Load Compliance Classified as Light Duty when tested in accordance with ASTM C635. Seismic and heavy duty applications See SC2499. Notes 1. All USG main tees, cross tees and main tee-hanger wire connections meet AC 368 and ASTM E580 requirements for tension and compression strength, as tested per ASTM E3090. 2. Rated Load expressed in Ib,/LF based on simple span tests in accordance with ASTM E3090 with deflection limit of L/360. Duty rating is assigned based on rated load per ASTM C635. 3. Perimeter panels must be trimmed so that the edge extends completely over the gasket									

UA25CE molding and L15 and C8 hold-down clips are required for ISO Class 5 Clean Room applications.

5. Metric sizes available by RTQ.

- AXCE^{IN} is not available in powder coated options, only available in Standard and Advantage options.
- 7. For seismic installation requirements refer to ESR-1222
- 8. Seismically tested in accordance with ASTM E3118.

Notice

Notice The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

AC3041/rev. 10-23

© 2023 USG Corporation and/or its affiliates. All rights reserved. Printed in U.S.A.

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction.

ICC Evaluation Service, LLC Report Compliance For areas under ICC jurisdiction, see ICC-ES Evaluation Report ESR-1222 for allowable values and conditions of use. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

Clean Room Installation

The trademarks USG, CGC, AX, AXCE, CLIMAPLUS, DONN,

IT., the USG/CGC logo, the design elements and colors, and

DXACE, ECLIPSE, QUICK-RELEASE, IT'S YOUR WORLD. BUILD

related marks are trademarks of USG Corporation or its affiliates.

Clean Room Installation Must be installed in compliance with ASTM C636, ASTM ES80, CISCA and standard industry practices, within all applicable code requirements. Class 5-8 (Fed. Standard 209E Class 100-100,000) installations require holddown clips and US28CE molding. Install a LI5 hold-down clip within 3 in. of each panel corner. For a 2' x 4' system install an additional LI5 hold-down clip centered on the 4' side. Border panels shall have a C-8 hold-down clip within 3 in. of each panel corner. For a 2' x 4' system install an additional C-8 hold-down clip centered on the 4' side. Alternative C-8 hold-down clip centered on the 4' side. Alternative

> Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate persona protective equipment. Read SDS and literature before specification and installation.



assemblies and installation methods may be utilized.

Manufactured by USG Interiors, LLC 550 West Adams Street Chicago, IL 60661