USG Ceiling Solutions

USG DONN[®] BRAND DXW[™] ACOUSTICAL SUSPENSION SYSTEM

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

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



FEATURES AND BENEFITS

- 1-1/2" exposed grid system. Design alternative for high-bay areas and large panel modules.
- Cross-tee override-ends resist twisting.
- Complies with all national code requirements.
- Proprietary Quick-Release™ cross tees.
- Custom colors available.
- ICC-ES evaluated for seismic installations (ESR-1222).

APPLICATIONS

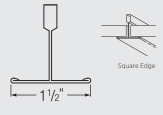
- Interior general-use areas
- High-bay areas
- Large-module ceilings

Flat Black Silver Satin 205 002 POWDER-COATED FINISH



PROFILE

EDGE DETAIL





USG DONN[®] BRAND DXW[®] **ACOUSTICAL SUSPENSION SYSTEM**

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com

> 6' Hanger Spacing

5 lb./LF

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Color Flat White

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							Seisn	nic Design Category ^{1,}	5	Rated Load ²
	ASTM Class	Length	Height	Item No.	Fire Rating	Color ³	IBC	ICC-ES Evaluated Installation	4' Hanger Spacing	5' Hanger Spacing
					Ø			M		
Main Tee	Heavy Duty	12'	1-1/2 " 38 mm	DXW26	Class A	Standard	A-F	7/8" Molding ACM7 Clip	16 lb./LF	8.5 lb./LF
Cross Tee 1-1/2"		2'	1-1/2″ 38 mm	DXW224	Class A	Standard	-	-	36.7 lb./LF	-
		4'	1-1/2″ 38 mm	DXW424	Class A	Standard	-	-	13.8 lb./LF	-
MOLDING ^{4,5}	Wall Angle	Lengt	h	Item No.		Color		Wall Angle	Length	Item No.
	7///////////////////////////////	12'		М7		Standard			10' 3000 mm	M20
		1" 1" ↓		M12		Standard			••••••	

PHYSICAL DATA/ FOOTNOTES

1-

Product literature and samples Data sheet: AC3037 Sample: 219168

Material

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Min. G30 hot-dipped galvanized steel body and cap. Baked-on polyester paint or powder-coated finish.

Low Emissions (VOC)

Installation

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

usgdesignstudio.com or cgcdesignstudio.com

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.com for more details and documentation.

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.

Online tools

ASTM Load Compliance Classified as Heavy Duty when tested in accordance with ASTM C635.

Notes

- All USG main tees, cross tees and main tee-hanger wire connections meet AC 368 and ASTM E580 requirements for tension and compression
- Rated Load expressed in Ib./LF based on simple span tests in accordance with ASTM E3090.
 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.Custom colors available.For more information on moldings, see Perimeter
- Interface selector.
- Panels must be field-cut to size at the perimeter.
 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.

AC3037/rev. 10-23

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

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

