

# USG DONN® BRAND DXW™ ACOUSTICAL SUSPENSION SYSTEM





# **USG DONN® BRAND DXW**® **ACOUSTICAL SUSPENSION SYSTEM**

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TECHNICAL SERVICES





Declare® Labels on select finishes, see usg.com for more details and documentation.

								nic Design Category 1,6	Rated Load <sup>2</sup>		
ASTM Class	Length		Height	Item No.	Fire Rating	Color <sup>3</sup>	IBC	ICC-ES Evaluated Installation	4' Hanger Spacing	5' Hanger Spacing	6' Hanger Spacing
								M			
Heavy Duty	12'		<b>1-1/2"</b> 38 mm	DXW26	Class A	Standard	A-F	7/8" Molding ACM7 Clip	16 lb./LF	8.5 lb./LF	5 lb./LF
	2'		<b>1-1/2"</b> 38 mm	DXW224	Class A	Standard	_	_	36.7 lb./LF	_	_
	4′		<b>1-1/2</b> " 38 mm	DXW424	Class A	Standard	-	_	13.8 lb./LF	_	_
Wall Angle	Angle Len		1	Item No.		Color		Wall Angle	Length	Item No.	Color
7/8"—	12' '8"			M7		Standard			<b>10'</b> 3000 mm	M20	Flat White
	1" 12'		M12		Standard						



## Low Emissions (VOC)

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

#### PHYSICAL DATA/ **FOOTNOTES**

1-1/2" TEE SYSTEM

Main Tee

Cross Tee 1-1/2"

MOLDING4,5

#### Product literature and samples

Data sheet: AC3037 Sample: 219168

#### Material

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

## 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.

#### Online tools

usgdesignstudio.com or cgcdesignstudio.com

# 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.

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

- 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.

  Rated Load expressed in lb./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. Custom colors available.

  4. For more information on moldings, see Perimeter
- Interface selector.
- 5. Panels must be field-cut to size at the perimeter.6. Seismically tested in accordance with ASTM E3118.

#### Notice

Notice
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#### AC3037/rev. 10-23

