$\mathbf{DX}^{\mathbb{R}}$



 $\mathbf{DX}^{\mathbb{R}}$

DONN® Brand Suspension Systems Exposed 15/16" Face Sales Representative 877 874.4200 Samples, Literature 888 874.2450 Customer Service 800 950.3839 Technical Service 800 USG.4Y0U Facts-On-Demand 800 874.0306 www.usg.com Literature Number AC3028

							_	Rated Load ^{2,9})	
5/16" Tee System		ASTM Class	Length	Height	Item No. ^{1,5}	Class	Color ³	4' Hanger Spacing	5' Hanger Spacing	6' Hanger Spacing
1 - SC	Main Tee	Intermediate Duty ⁴	10′	1-1/2″	DX24-10	Class A	Flat White Custom	12 lbs./LF	6.1 lbs./LF	3.6 lbs./LF
			12′	1-1/2″	DX24	Class A	Flat White Standard Advantage	12 lbs./LF	6.1 lbs./LF	3.6 lbs./LF
		Heavy Duty	12′	1-1/2″	DX26	Class A	Flat White Custom	16 lbs./LF	7.3 lbs./LF	4.9 lbs./LF
No.	Cross Tee 1" ⁵		2′	1″	DX216	Class A	Flat White Standard Advantage		1	
			3′	1″	DX316	Class A	Flat White Custom			
			4′	1″	DX416	Class A	Flat White Custom			
	Cross Tee 1-1/2" ⁵		4′	1-1/2″	DX422	Class A	Flat White Standard Advantage			
			4′	1-1/2″	DX424	Class A	Flat White Custom			
			5′	1-1/2″	DX524	Class A	Flat White Custom			
		Grid/Edge		Wall Mol	ding Detail ⁷					
all Moldings ⁶		(SQ)		(M7) ⁸						
	Wall Angle M7									
	← 7/8"→I	(SL)		(M7) ⁸	(M7) ⁸	(MS ⁻	154) ⁸ (MS	154) ⁸		
	Shadowline Wall Angle MS154									
		(SLT)	(M7) ⁸	(M7) ⁸ (M7) ⁸ (MS154) ⁸ (MS154) ⁸						
		(SLB)		(M7) ⁸	(M7) ⁸	(MS ⁻	154) ⁸ (MS	154) ⁸		
							╶╌╢			

Color

Available in a variety of colors to match our USG Ceiling Panels, see the Color Selector, SC1859. Material

Double web steel tee with steel cap.

Recycled content

25%. See information on how recycled content is computed on

the Environmental Selector (SC2254).

Installation Must be installed in compliance with ASTM C636, CISCA, and standard industry practices. Limitations

Severe Environmental Requirements: For exposed grids in non-fire-rated, high-humidity applications, use all aluminum AX[™] or ZXA[™] painted HDG with aluminum cap suspension systems. For exterior applications, suspension should be reviewed by a structural

USG Corporation

engineer. ICBO Evaluation Report Compliance

See ICBO Evaluation Service, Inc., Evaluation report No. 2244 for allowable values and/or conditions of use concerning material presented in this document, as it is subject to re-examination, revision, and possible cancellation. L.A. Research

Report Compliance

DONN suspension systems manufactured by USG Interiors, Inc., have been reviewed and

Manufactured by USG Interiors, Inc. 125 South Franklin Street P.O. Box 4470 are approved by listing in one or more of the following L.A. Research Report numbers: 22179, 23451, 24095.

Footnotes 1. For metric products, add

"ME" to the item number. 2. Load test data shows uniform load in lbs./LF based on simple span tests in accordance with ASTM C635 deflection limit on L/360.

3. Color program is applicable for imperial only. Consult your Customer Service

representative for metric color

items. 4. Cross tee hole punch spacings available for 20", 24", 30", and 48" modules. 5. Cross tee also available in 20", 30", and 8' lengths. 6. See Perimeter Options Selector when trying to match step with panel reveal depth. 7. For more information on moldings, see the Perimeter Options Selector (AC3044). 8. Panels must be specified to be field cut to size and field revealed to provide as wide a lay-on edge as possible. 9. For detailing and module loading, please request AC269QRC.

Safety First!

Follow good safety and industrial hygiene practices during handling and installing of all products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/or installation.



The following are trademarks of USG Interiors, Inc., or a related company: AX, CLIMAPLUS, DONN, DX, ECLIPSE, QUICK-RELEASE, USG, ZXA. AC3028/rev. 6-00 © 2000, USG Interiors, Inc. Printed in U.S.A.