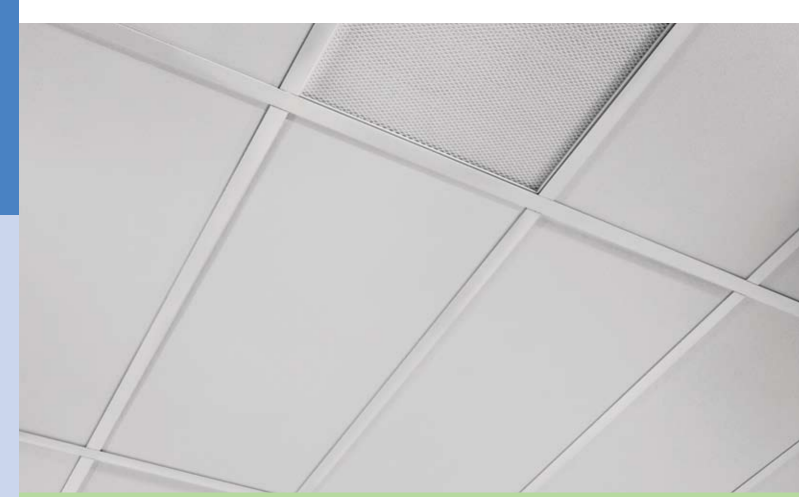
usc

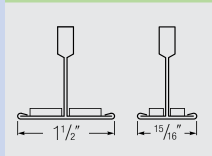


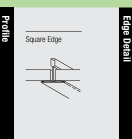
DONN CE Suspension System/ Clean Room Panels with *ClimaPlus* Performance—Class 100

LEED Credits

Recycled Content: 25%

MR			EQ	EQ				
Waste Reduction	Recycled Content	Regional Materials ¹	Rapidly Renewable Materials	Low-Emitting Materials	Daylight and Views	Acoustical Performance		
	•							





Features and Benefits

- Grid system with factory-applied closed-cell foam gaskets for controlled-environment rooms.
- Hot-dipped galvanized body provides unequaled corrosion protection.
- Certified for Class 100 cleanroom environment per Federal Standard 209(e).
- Meets or exceeds all national code requirements, including seismic.
- Supports cleanroom HEPA filters and lights.

Call 888 874.2450 for color samples



Applications - Controlled

- environments
- HospitalsFood processing
- Food processing areas
 Cleanrooms
- to Class 100

								Seismic Zones Seismic Solutions		Rated Load ^{2,3,4,5}			
DONNER			Length	Height	Item No.	Class	Color	UBC	IBC	Categories D, E, F Alternate Method	4' Hanger Spacing	5' Hanger Spacing	6' Hange Spacing
System meets or exceeds load compliance specifications per ASTM C635						0							
1-1/2" Tee System	Main Tee	Heavy Duty	12′	1-1/2″	DXWCE26	Class A	Flat White	0-4	A-F	7/8" Molding ACM7 Clip	16 lbs./LF	7.3 lbs./LF	4.9 lbs./l
	Cross Tee 1-1/2"		2′	1-1/2″	DXWCE224	Class A	Flat White	0-4	A-F	7/8" Molding ACM7 Clip	65.0 lbs./LF		
1°			4′	1-1/2″	DXWCE424	Class A	Flat White	0-4	A-F	7/8" Molding ACM7 Clip	13.8 lbs./LF		
15/16" Tee System	Main Tee	Intermediate Duty	12′	1.64″	DXCE24	Class A	Flat White	0-4	A-F	7/8" Molding ACM7 Clip	12 lbs./LF	6.1 lbs./LF	3.6 lbs./l
	Cross Tee		2′	1-1/2″	DXCE224	Class A	Flat White	0-4	A-F	7/8" Molding ACM7 Clip			
Y A			4′	1-1/2″	DXCE424	Class A	Flat White	0-4	A-F	7/8" Molding ACM7 Clip			

New DONN Seismic Solutions

- Meets or exceeds all national code requirements with 7/8" wall molding.

- Certified with maximum sq. ft. weights, representing complete ceiling systems. - Compliance with IBC seismic design categories D, E, and F with USG

Fulfills requirements for IBC seismic design categories A-F.

Intermediate Duty system without perimeter wires.

	Wall Angle	Length	Item No.	Color	
Molding ^{6,7}	7/8" 	12′	M7CE	Flat White	
		10′		Flat White	

Physical Data/ Footnotes

Product literature Data sheet: AC3129

Material Double-web hot-dipped galvanized steel body and hot-dipped galvanized steel cap.

Recycled content

25%. For details, see the Sustainability selector. Installation

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

l imitations

Severe Environmental Requirements: For exposed grids in non-fire-rated high-humidity applications, use aluminum or ZXLA[™] suspension systems.

For exterior applications, suspension should be reviewed by a structural engineer. Not recommended with metal panels.

If metal panels are used, a gasket may be applied to the CE suspension system through special order.

ICC Evaluation Service, Inc., **Report Compliance**

Suspension systems manufactured by USG Interiors, Inc., have been reviewed and are approved by listing in ICC-ES Evaluation Reports. Evaluation Reports are subject to reexamination, revision and possible cancellation. Please refer to USGDesignStudio.com or 800 USG.4YOU for current reports.

L.A. Research Report Compliance DONN brand suspension systems manufactured by USG Interiors. Inc. have been reviewed and are approved by listing in one or more of the following

L.A. Research Report numbers: 22179, 23451, 24095.

The City of New York BSA and **MEA Report Compliance**

DONN suspension systems have been approved by listing in one or more of the following City of New York Board of Standards and Appeals, and Department of Building, Material and Equipment Acceptance reports: BSA 618-60-SM, BSA 184-77-SM, BSA 796-81-SM, MEA 366-93-M, MEA 133-95-M, MEA 312-99-M, MEA 123-00-M.

ASTM C635 Standard for Load Compliance

This system meets or exceeds load compliance specifi-cations per ASTM C635. Main tees will not deflect more than 1/8" over a 48" span (or (L/360) in Light Duty, Intermediate Duty or Heavy Duty categories.

Testing

Particulate Test and Ceiling Integrity Tests per Federal Standard 209(e) are available from Technical Service.

Footnotes

1. Dependent on location; contact your USG representative. 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. Do not use standard lay-in light fixtures with this system. 4. HEPA filters must be supported at all four corners of grid module. 5. For detailing and module loading, please request AC3128. 6. For more information on moldings, see Perimeter Interface selector. 7. Panels must be field-cut to size at the perimeter.