USG[™] Drywall Suspension System – Wall-to-Wall





USG Wall-to-Wall Drywall Suspension System/ Sheetrock Gypsum Panels

LEED Credits

Recycled Content: 25%

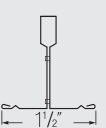
MR				EQ			
Waste Reduction	Recycled Content	Regional Materials ¹	Rapidly Renewable Materials	Low-Emitting Materials	Daylight and Views	Acoustical Performance	
	•	•					

Features and Benefits

- Simplifies design and construction for corridors and
- Eliminates hanger wires and cross tees for unsupported spans up to 8' with 1/2" drywall and 7' - 6" with 5/8" drywall. — Education
- Lowest installed cost system for corridors and small rooms.
- Pre-engineered components allow easy transition between ceiling types and elevations.
- Hot dipped galvanized system suitable for interior and exterior applications.
- Standard and custom lengths available.
- Manufactured in accordance with ASTM C645.

Applications

- Condominiums & Apartments
- Healthcare
- Hotels
- Dormitories
- Office





								Load Test Data ²					
			Length	Height	Face Width	Item No.	Class	L/240 Uniform Load (lbs./LF)		/LF) ∣7′-6″			
							0						
System Components	Straight DGV Tee	15/8" nom.	6', 8', 10', 12', 14', Custom	1.617"	1-1/2"	DGW26s	Class A	29.84	15.28	8.84	5.57	4.53	3.73
	Moldings ³	11/2"	12'	1-1/2"	1"	DGWM24	_	_					
		1 9/16 "	12'	1-9/16"	1"	DGCM25	_	_					

Accessory

DGSC180 Splice Clip



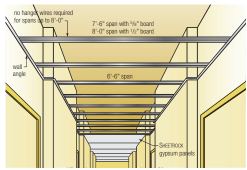
* See AC3152 for additional main tee splice options.

Span	0.C. Spacing (in.)	Maximum Load (Ibs./SF)
2′	16	179.04
	24	119.36
4'	16	22.38
	24	14.92
5'	16	11.46
	24	7.64
6′	16	6.63
	24	4.42
7′	16	4.18
	24	2.78
7′-6″	16	3.40
	24	2.26
8'	16	2.80
	24	1.86
	24	*14.92
10'	16	*11.46
	24	*7.64
12'	16	*6.63
	24	*4.42
***16'	16	*2.8
	24	*1.86
	24	**4.42

Tee Spacing	Drywall	Span	Support Requirement
16' o.c.	1/2"	up to 8'	None
		***8′ 1″–16′	Mid-span
		***16′ 1″–24′	Two supports at 1/3 points
16' o.c.	5/8"	up to 7'-6"	None
		***7'-7" to 15'	Mid-span
		***15'-1" to 22'-6"	Two supports at 1/3 points
24' o.c.	5/8"	up to 6'-6"	None
		6'-7" to 13'	Mid-span
		***13'-1" to 19'-6"	Two supports at 1/3 points

- ***Spans greater than 14' require Main-tee splice, use DGSC180 splice clip or alternative splicing options described in system brochure – AC3152

See Load Tables For Span Data



- *Vertical support at mid-span **Two vertical supports at 1/3 point
- -***Spans greater than 14' require Main-tee splice, refer to the AC3152 for splice details

Physical Data/ Footnotes

Product literature System brochure: AC3152

Data sheet: AC3230

Finishes Galvanized.

Material Double-web tee, hot-dipped, galvanized steel.

Recycled content 25%.

Installation

Must be installed in compliance with ASTM C754 and standard industry practices.

Footnotes

- Dependent on location; contact your USG representative.
 2. Load test data shows uniform load
- Load test data shows uniform load in lbs./LF based on simple span tests in accordance with ASTM deflection limit on L/240.

 Attachment to wall structure
- is critical.

