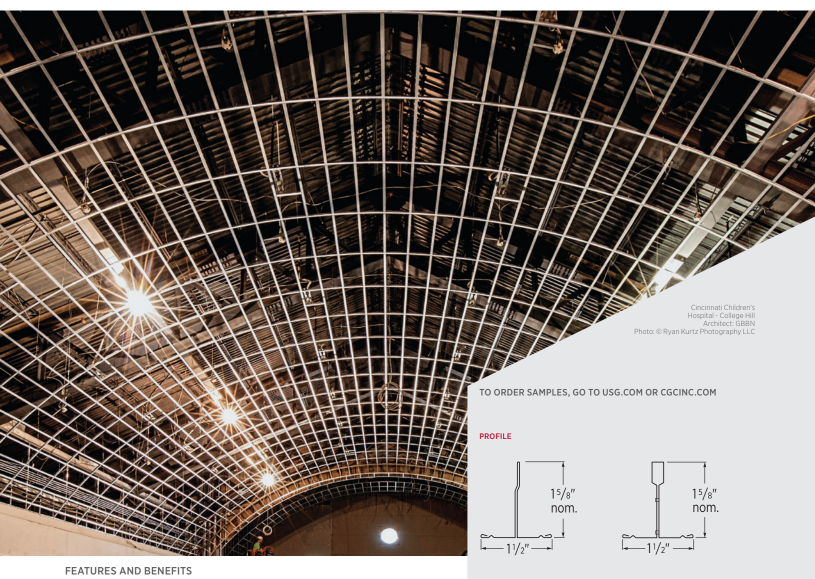
USG Ceiling Solutions

# **USG DRYWALL SUSPENSION SYSTEM**

CURVED CEILINGS



- USG Curved Drywall Suspension System simplifies the design and construction of curved drywall ceilings.
- Project specific Main Tees produced for efficient installation and less material waste.
- Pre-engineered, factory curved main tees for consistent, uniform radii.
- G30 hot-dipped galvanized system suitable for most interior and exterior applications.
- ICC-ES Report ESR-4358.

# APPLICATIONS

- Domes, Vaults and Valleys
- Groin Vaults
- Curved Soffits



# **USG DRYWALL SUSPENSION SYSTEM**

CURVED CEILINGS

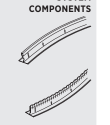


ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative TECHNICAL SERVICES 800 USG.4YOU (874-4968)

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

Rated Load<sup>1, 2</sup>

SYS	EM
COMPONE	NTS

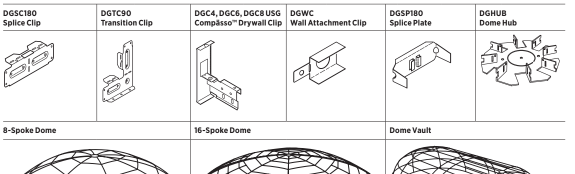


		ASTM Class per C635	Radius	Arc Length	Height	Item No. <sup>3</sup>	Fire Rating	2' Hanger Spacing	4' Hanger Spacing
							Ø		
Curved Main Tee	Vault	16 lb.4	31"-44"	6′	1-1/2″	DGW6VTxxx	Class A	-	16.0 lb./LF
		16 lb.4	45"-60"	8′	1-1/2″	DGW8VTxxx	Class A	-	16.0 lb./LF
	1 <sup>5</sup> /8″ nom.	16 lb.4	61"-72"	10′	1-1/2″	DGW10VTxxx	Class A	-	16.0 lb./LF
	l→11/2" →	16 lb.4	73"-91"	10′	1-1/2″	DGW10VTxxx	Class A	-	16.0 lb./LF
		16 lb.4	92"-239"	10′	1-1/2″	DGW10VTxxx	Class A	-	16.0 lb./LF
		16 lb.4	240"+	12′	1-1/2″	DGW12VTxxx	Class A	-	16.0 lb./LF
	Valley	16 lb.4.5	31"-44"	6'	1-5/8″	DGW6VYxxx	Class A	16.0 lb./LF	-
		16 lb. <sup>4,5</sup>	45"-60"	8′	1-5/8″	DGW8VYxxx	Class A	16.0 lb./LF	-
	$\begin{array}{c c} 15/8'' \\ nom. \\ 11/2'' \longrightarrow \end{array}$	16 lb. <sup>4.5</sup>	61"-72"	10′	1-5/8″	DGW10VYxxx	Class A	16.0 lb./LF	_
		16 lb. <sup>4.5</sup>	73"-91"	10′	1-5/8″	DGW10VYxxx	Class A	16.0 lb./LF	_
		16 lb. <sup>4.5</sup>	92"-239"	10′	1-5/8″	DGW10VYxxx	Class A	16.0 lb./LF	_

See Flat Ceilings (AC3117) for information on straight cross tees, cross channels and moldings.

ACCESSORIES

Cross Tees	
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TYPICAL ASSEMBLIES

DESIGN SUPPORT

# usgdesignstudio.com or cgcdesignstudio.com

• Online design and specification tools. Installation videos.

• Domes and barrel-vault estimator. Additional support available through USG Ceiling Solutions Group for design and estimation of nontypical applications.

PHYSICAL DATA/ Product literature and samples Data sheet: AC3118

### FOOTNOTES

Material Min. G40 hot-dipped galvanized steel body and cap.

System brochure: AC3152

#### Online tools

usgdesignstudio.com, or cgcdesignstudio.com or usg.ecomedes.com Online Dome, Vault, and Vaulted Dome Estimators to assist in material estimation and ordering. Limitations

For exterior applications, the suspension system should be reviewed by a structural engineer.

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.

#### Notes

1. All USG main tees, cross tees and main tee-hanger wire connections meet ASTM E580 requirements for tension and compression strength, as tested per ASTM C1925.

- 2. For detailing and module loading, request AC3152.
- 3. Each Main Tee is manufactured to project specific needs and may require an RTQ.
- As tested per independent testing agency, both vault and valley main tees can carry 16 lb. per lineal foot.
- As tested per independent testing agency, valleys require hanger wire spacing of 2' o.c.

#### 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.

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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.

