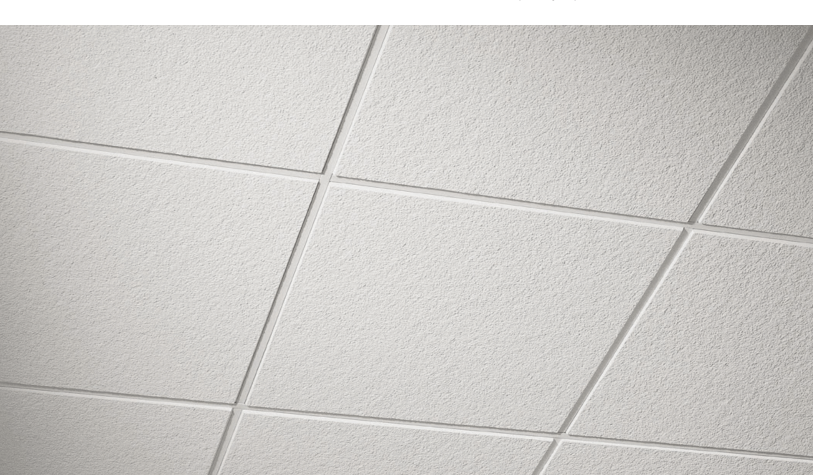
# Centricitee $DXT^{M}/DXLT^{M}$

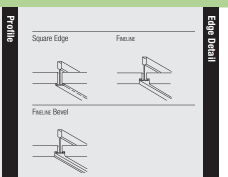




DONN CENTRICITEE DXT Suspension System/ ECLIPSE Panels with *CLIMAPLUS* Performance

### See LEED report tool at **usgdesignstudio.com** for detailed sustainability information.





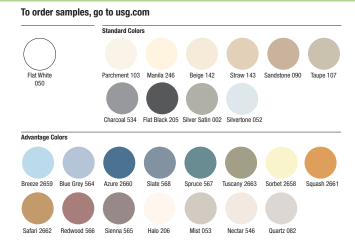
#### **Features and Benefits**

- -9/16" exposed grid offers clean aesthetic.
- Proprietary panel-centering device allows use of standard square edge panels.
- Compatible with Logix<sup>™</sup> Integrated Ceiling Systems.
- Cross-tees override-ends resist twisting and ensure a finished look.
- Meets or exceeds all national code requirements, including seismic and fire-rated assemblies up to
- 2 hours. Design flexibility helps meet life safety codes.
- Proprietary QUICK-RELEASE<sup>™</sup> cross tees.
- Optional integrated air diffuser.

- Custom colors available.
- High recycled content (HRC) available.
- ICC-ES evaluated approach to seismic design installations (ICC-ESR-1222).

### Applications

- Interior general-use areas
- Fire-rated interior general-use areas
- Logix Integrated Ceilings Systems



## $Centricitee^{\text{\tiny M}} DXT^{\text{\tiny M}}/DXLT^{\text{\tiny M}}$

To order samples/literature: Web: usg.com E-mail: samplit@usg.com Fax: 888 874.2348 Technical Services: 800 USG.4YOU (800 874.4968) Websites: usg.com usgdesignstudio.com For the most up-to-date technical information: usgdesignstudio.com

(GAD		ASTM CIGO			Hoight	Itom No ?	Class	Color <sup>3, 4</sup>	Post	Total RC		ic Design Categor	<u> </u>	ated Load <sup>1</sup>
ystem meets or exceeds load		ASTM Clas	is Leng	yul	Height	Item No. <sup>2</sup>	Class		Post Consumer RC	IUTAI KC	IBC	ICC-ES Evaluated Installation	4' Hanger Spacing	5' Hanger Spacing
mpliance specificat							0		۲	۲				
16" Tee System	Main Tee	Intermedia Duty		Omm	<b>1-1/2</b> " 38mm	DXT24-10	Class A	Flat White	up to 40%	up to 47%	A-C	7/8" Molding ACM7 Clip	12 lbs./LF	6.6 lbs./LF
A A A A A A A A A A A A A A A A A A A			<b>12</b> ' 3600	 Omm	<b>1-1/2</b> " 38mm	DXT24	Class A	Flat White Standard	up to 40%	up to 47%	A-C	7/8" Molding ACM7 Clip	12 lbs./LF	6.6 lbs./LF
						DXT24HRC		Advantage	57% HRC	65% HRC	)			
						DXLT24	0	Flat White	up to 40%	up to 47%	A-C	7/8" Molding ACM7 Clip		
		Heavy Duty		Omm	<b>1.64</b> " 42mm	DXT26	Class A	Flat White	up to 40%	up to 47%	A-F	7/8" Molding ACM7 Clip	16 lbs./LF	7.3 lbs./LF
						DXT26HRC			57% HRC	65% HRC	)			
	Cross Tee 1-1/2"		<b>2</b> ' 600mm		1-1/2" 38mm	DXT222	Class A	Flat White Standard	up to 26%	up to 33%				
	1-1/2					DXT222HRC		Advantage	57% HRC	65% HRC	)			
						DXLT222	0	Flat White	up to 26%	up to 33%				
			<b>4</b> ' 1200	Omm	<b>1-1/2</b> " 38mm	DXT422	Class A	Flat White	up to 26%	up to 33%				
						DXT424	Class A	Flat White Standard	40%	47%				
						DXT424HRC		Advantage	57% HRC	65% HRC				
						DXLT424	Ø	Flat White	up to 40%	up to 47%				
		High Recycled Content Classified as containing greater than 50% total recycled content. Total recycled content is based on product composition of post-consumer and pre-consumer (post-industrial) recycled content per FTC quidelines.												
	Wall Angle		Item No.	Colo		Post Consumer RC	, ,	Wall Angle	r i c guidellite		ngth	Item No.	1	Color
lolding <sup>5,6</sup>	1_1	12' I 3600mm				up to 65%		Shadowline	, J	10 7/8"	l,	MS274		Flat White
	15/16" → 9/16" →	мэн		RC Advantage		57% HRC	% 65%		<u>11/4"→+-3/4"→</u>			2" shelf for seismic (up to 65% recycled content)		
		12' I 3600mm	MS174		White	•								
	<sup>7</sup> / <sub>8</sub> " → 9/ <sub>16</sub> " → 3/ <sub>8</sub> "	20001111			ndard antage									
vysical Data/ otnotes	Product literature and samples Data sheet: AC3040 Sample: 206564 Material Double-web G30 hot-dipped galvanized steel body and G30 hot-dipped galvanized steel cap.			oosed s e-rated, erior ap SC2561	er to AX <sup>™</sup> of uspension s high-humic plications o	r ZXLA <sup>™</sup> for systems in non- dity applications. nly. Please refer offormation about	Report number: 25764. <b>Code compliance</b> The information presented is correct to the best of our knowledge at the date of issuance. Because codes continue to evolve, check with a local official prior to designing and installing a			ASTM C635 Standard for Load Compliance This system meets or exceeds load compliance specifications 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			6. Panels must be specified to be field-cut to size and field-revealed to provide as wide a lay-on edge as possible. Notice We shall not be liable for incidenta and consequential damages, direc	
	Recycled content For details, see the	l at Sus	port Co spensio USG Int	eriors, LLC,	rice, Inc., manufactured have been	ceiling system. Other restrictions and exemptions may apply. The City of New York BSA and MEA Report Compliance			Duty categories. Air diffusers Request AC272. Notes			or indirectly sustained, nor for any loss caused by application of these goods not in accordance with curr printed instructions or for other		
	usgdesignstudio.co			nowod 4	and are app	rovea by listing in r	Down 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.			Notes 1. Load test data shows uniform load in Ibs./LF based on simple span tests in accordance with ASTM C635 deflection limit on L/360. 2. Metric available—contact customer service 3. Color options are for Class A imperial products. 4. Custom color available. 5. For more information on moldings, see the Perimeter Interface selector.			of defective goods. Any claim shall	
	usgdesignstudio.co Installation Must be installed in ASTM C636, ASTM standard industry p all applicable code Atternative assembi- by the Authority Having Ju designing and Insta ceiling system.	E580, CISCA ar ractices, within requirements. lies and installat lized when appr ring Jurisdiction. checking with the risdiction prior to	h ICC nd sut pos refi tion 80 roved . <b>L.</b> e Dor o ma ed hav	C-ESR-1 oject to ssible c er to us 0 USG.4 A. Rese NN® bra unufactu ve been	1222. Evalu reexaminat ancellation. gdesignstuu 4YOU for cu earch Repo nd suspens ured by USG reviewed a	ion, revision and Please dio.com or rrent reports. in <b>Systems</b> in theriors, LLC,	approved by I of the followir Board of Stan Department o Equipment Ac BSA 618-60- BSA 796-81- MEA 133-95-	isting in one or r ng City of New Yo dards and Appe f Building, Mate ceptance repor SM, BSA 184-7 SM, MEA 366-9 M, MEA 312-9	more pork bork pals, and perial and perial and period to the second seco	bs./LF based accordance v imit on L/36 2. Metric ava customer ser 3. Color optio mperial proc 4. Custom cc 5. For more i	l on simple vith ASTM D. ilable—co vice uns are for lucts. lor availat nformation	e span tests in 1 C635 deflection ontact <sup>•</sup> Class A ole. n on moldings,	of defective good be deemed waiv in writing to us v days from date it	ds. Any claim shall ed unless made vithin thirty (30) t was or reasonabl