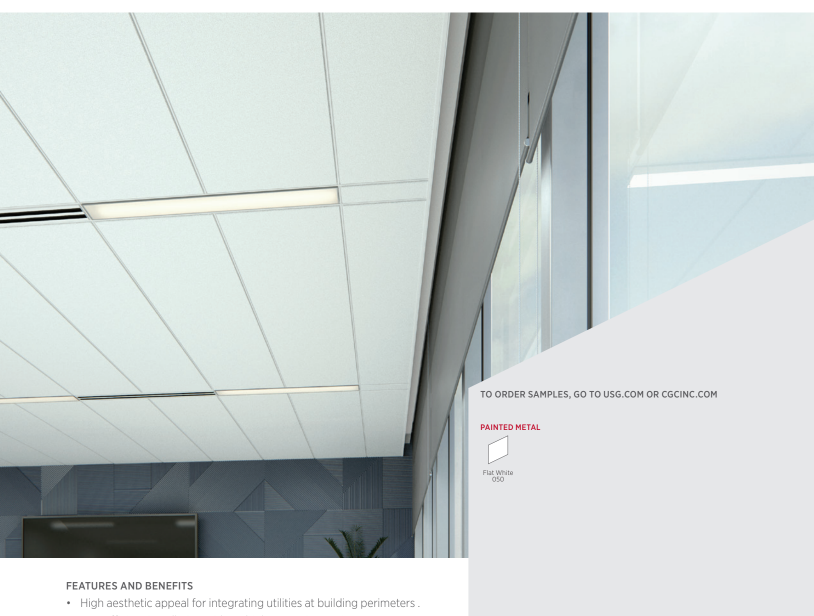


COMPÄSSO™ ELITE BUILDING PERIMETER SYSTEMS: CURTAIN POCKETS



- Fast efficient installation with multiple mounting options.
- Made with the precision of extruded aluminum.
- Seamless integration with USG Ceiling Systems.

APPLICATIONS

- Interior Applications
- Wall to Wall Ceilings
- Wall Applications
- New Construction



COMPÄSSO™ ELITE BUILDING PERIMETER SYSTEMS: CURTAIN POCKETS

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

ORDER SAMPLES/LITERATURE
USG: usg.com or samplit@usg.com
CGC: contact Sales Representative

TECHNICAL SERVICES
800 USG. 4YOU (874-4968)

	Description	Size	Length	
277996	3-Sided Pocket with Acoustical Flange	5" x 5" x 5"	120"	7
277997	Outside Corner with Acoustical Flange	12" x 5" x 12"	12"	
277998	Inside Corner with Acoustical Flange	12" x 5" x 12"	12.75"	
278071	Right Hand End Cap with Acoustical Flange	5" x 5"		
278072	Left Hand End Cap with Acoustical Flange	5" x 5"		
3-Sided Curtain P	ocket with Acoustical Flange for Tradi	tional Metal Framing		
3-Sided Curtain P	3-Sided Pocket with Acoustical Flange for Tradi	tional Metal Framing 5" x 5" x 5"	120"	
278001	3-Sided Pocket with		120"	
278001	3-Sided Pocket with Acoustical Flange Outside Corner with	5" x 5" x 5"		
	3-Sided Pocket with Acoustical Flange Outside Corner with Acoustical Flange	5" x 5" x 5" 12" x 5" x 12"	12"	





Item	Description	Size	Length	
278008	3-Sided Pocket with Drywall Flange	5" x 5" x 5"	120"	
278009	Outside Corner with Drywall Flange	12" x 5" x 12"	12"	
278010	Inside Corner with Drywall Flange	12" x 5" x 12.75"	12"	
278000	End Cap for Drywall Flange	5" x 5"		
7 Cided Contain De	aleat with Downsell Flance for Tradition	nal Matal Francisco		
	cket with Drywall Flange for Tradition			
278014	3-Sided Pocket with Drywall Flange	5" x 5" x 5"	120"	
278015	Outside Corner with Drywall Flange	12" x 5" x 12"	12"	
278031	Inside Corner with Drywall Flange	12" x 5" x 12"	12.75"	
278000	End Cap for Drywall Flange	5" x 5"		
3-Sided Curtain Po	cket with Dual Acoustical Flanges for	Traditional Metal Fra	ming	
278032	3-Sided Pocket with Dual Acoustical Flanges	5" x 5" x 5"	120"	
278070	Interchangeable Corner with Dual Acoustical Flange	12" x 5" x 12"	12"	
278034	End Cap for Dual Acoustical Flanges	5"×5"		





Item	Description	Size	Length		
278035	3-Sided Pocket with Dual Drywall Flanges	5" x 5" x 5"	120"		
278069	Interchangeable Corner with Dual Drywall Flanges	12" x 5" x 12"	12"		
278033	End Cap for Dual Drywall Flanges	5" x 5"			
3-Sided Curtain Po	ocket with Extension Connector Flang	e with Integrated Fra	ming Channel		
278047	3-Sided Pocket with	5" x 5" x 5"	120"	2.1.1	
	Extension Connector Flange			3 9 1	
278048	Outside Corner with Extension Connector Flange		12"		
278049	Inside Corner with Extension Connector Flange	12" x 5" x 12"	12.75"		
278011	End Cap for Extension Connector Flange	5" x 5"			
3-Sided Curtain Po	ocket with Acoustical Flange with Inte	grated Framing Chan	nel		
278616	3-Sided Seismic Pocket with Acoustical Flange	5" x 5" x 5"	120"		
278617	Seismic Outside Corner with Acoustical Flange	12" x 5" x 12"	12"		
278618	Seismic Inside Corner with Acoustical Flange	12" x 5" x 12"	12.75"		
278619	Seismic Right-Hand End Cap with Acoustical Flange	5" x 5"			
278620	Seismic Left-Hand End Cap with Acoustical Flange	5" x 5"			





278036	2-Sided Pocket with Acoustical Flange	5" x 5" x 5"	120"	2
278044	Outside Corner with Acoustical Flange	12" x 5" x 12"	12"	
278045	Inside Corner with Acoustical Flange	12" x 5" x 12"	12.75"	
278071	Right Hand End Cap with Acoustical Flange	5" x 5"		
278072	Left Hand End Cap with Acoustical Flange	5" x 5"		

2-Sided Curtain Pocket with Acoustical Flange with Integrated Framing Channel

Item	Description	Size	Length	
278046	2-Sided Pocket with Acoustical Flange	3" x 6"	120"	
278068	Outside Corner with Acoustical Flange	12" x 6" x 12"	12"	
278067	Inside Corner with Acoustical Flange	12" x 6" x 12"	12.75"	
278013	Right Hand End Cap with Acoustical Flange	3" x 6"		
277999	Left Hand End Cap with Acoustical Flange	3" x 6"		

1-Sided Curtain Pock	et with Acoustical Flange					
278066	1-Sided Pocket with Acoustical Flange	3-1/2"		120"		
2-Sided Curtain Pock	et with Extension Connector F	lange for Traditio	nal Metal Fran	ming		
278050	2-Sided Pocket with Extension Connector Flange	5" x 5"		120"		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
278051	Outside Corner with Extension Connector Flange	12" x 5" x 12'	,	12"		
278052	Inside Corner with Extension Connector Flange	12" x 5" x 12'	,	12.75"		
278011	End Cap for Extension Connector Flange	5" x 5"				
Accessories						
Closure Plates	2"		3"		4"	
Item Number	277981		277994		277999	5
Pocket Extensions	4"		6"		8"	
Item Number	277976		277977		277978	3

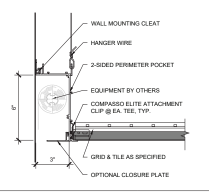
Accessories		
Mounting Cleat	277980	
Attachment Clip	279543	100
Seismic Attachment Clip	278621	
Splice Plate	279540	\$30,000 pt

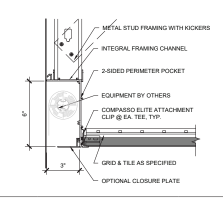
_				
Sam	ple	Sub	mitta	l Kits

Item	Description	
600859	3-Sided Curtain Pocket with Acoustical Flange	
600939	3-Sided Seismic Curtain Pocket with Acoustical Flange	
600879	3-Sided Curtain Pocket with Drywall Flange	
600898	3-Sided Curtain Pocket with Extension Connector Flange for Acoustical Flange	
600899	2-Sided Curtain Pocket with Acoustical Flange	
600929	2-Sided Curtain Pocket with Extension Connector Flange for Acoustical Flange	

Typical Application Details:

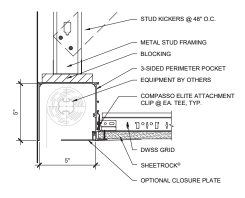
2-Sided Curtain Pocket with Acoustical Flange and Integrated Framing Channel





Typical Application Details:

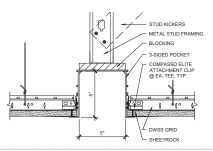
3-Sided Curtain Pocket with Acoustical Flange for Traditional Metal Framing



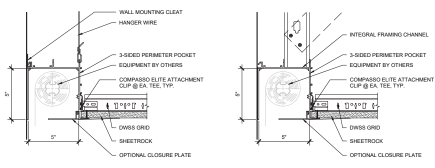


Typical Application Details:

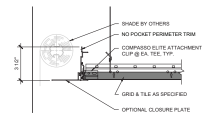
3-Sided Curtain Pocket with Dual Drywall Flanges for Traditional Metal Framing



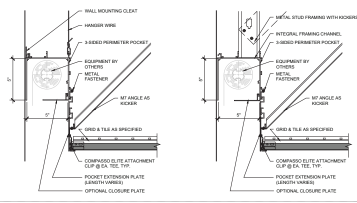
$\hbox{\it 3-Sided Curtain Pocket with Drywall Flange and Integrated Framing Channel}$



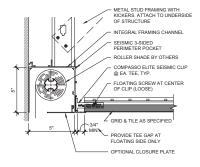
1-Sided Curtain Pocket with Acoustical Flange



3-Sided Curtain Pocket with Extension Connector with Acoustical Flange and Integrated Framing Channel



$\textbf{3-Sided Seismic Curtain Pocket with Extension Connector with Acoustical Flange and Integrated Framing Channel Flange and Integrated Flange And Integrate$



Manufactured by

In Seismic Categories C, D-F, USG Curtain Pockets need to be installed on the floating side. Spaced should be configured to ensure wall with USG Curtain Pockets is floating.

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.

IC753/rev. 6-22

