

5023 Hazel Jones Road Bossier City, LA 71111 800.747.8954 Tel 000 077 0740 5

Mullion Mate[®] Field Dimension Form - Series 20

800.877.8746 Fax		<u>w.muillonmate.com</u>			
Proje		Contractor Information			
Project Name:		Name:			
Architect/Location:		Email:			
Jobsite Address:		Phone:			
Delivery Date:	Delivery Addre	Delivery Address:			
	MULLION MATE				
WINDOW MULLION 3/8" GLASS		MULLI	ON MATE		MULLION MATE END CAP EXTRUSION (OPTIONAL)
	A	WINDOW MULLION 3/8" GLASS			
A:	B:	C:	D:		
Length	Gap Size	Partition W		Mullion to Face of	Partition Wall
Performance:	Series 20			Readily available	End Cap sizes:
Mullion Mate Quantity:	EA (Typically 2 lengths per l	location)		
Number of Locations:_			EXTRUDED MULLION MATE END CAPS		
Partition End Cap Qua	(120" Lengths)		PART# "A"		
Finish:				MMEC-375	3-3/4"
				MMEC-487	4-7/8" 6"
Dimension A:		MMEC-600 MMEC-725	6" 7-1/4"		
Length of Unit. Distance from	n floor to ceiling or the desired	length between window	<i>i</i> trame.	WIIVILO-123	1-11-7

WIWIEG-723	7-1/4			
BRAKE FORMED MULLION MATE END CAPS				
PART#	"A"			
MMECBF-518	5-1/8"			
MMECBF-514	5-1/4"			
MMECBF-512	5-1/2"			

6-1/8"

8-1/2"

MMECBF-618

MMECBF-812

Gap size. Distance from partition wall to glass. Must be a minimum of 4" and a maximum of 7".

Dimension C:

Dimension B:

Partition wall width. For standard extrusions, wall widths must be a minimum of 3-3/4" to a maximum 7-1/4". Brake Formed options are available for custom-sized partition walls.

Dimension D:

Distance from the Face of Window Mullion to Face of Partition Wall.

Must be a minimum of 1-1/4".

Maximum length of units is 16'.