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## Mullion Mate<sup>®</sup> Field Dimension Form - Series 60

www.mullionmate.com

Project Information		Contractor Information		
Project Name:		Name:		
Architect/Location:		Email:		
Jobsite Address:		Phone:		
Delivery Date:		Delivery Address:		
WINDOW MULLION 3/8" GLASS	MULLION MATE	MULLION MATE END CAP (OPTIONAL)  MULLION MULLION MULLION MATE  B  PARTITIC WALL	C	
A:	B:	C: D:		
Length	Gap Size	Partition Width Mullion to Face of Partition V **Optional**	Nall	
Performance:	Series 60	Readily available End Cap si	izes:	
Mullion Mate Quantity:	EΑ	(Typically 2 Units per Location)		
Number of Locations:EA		EXTRUDED MULLION MATE END CAPS	EXTRUDED MULLION MATE	
Partition End Cap Quantity:EA (120'		<b>A</b> (120" Lengths)		
Finish:		MMEC-375 3-3/4"		
		MMEC-487 4-7/8"		
<u>Dimension A:</u>		MMEC-600 6"		
Length of Unit. Distance from flo	or to ceiling or the desire	d length between window frame.  MMEC-725 7-1/4"		
Maximum length of units is 16'. <u>Dimension B:</u>	BRAKE FORMED MULLION MA END CAPS	TE		

BRAKE FORMED MULLION MATE END CAPS				
PART#	"A"			
MMECBF-518	5-1/8"			
MMECBF-514	5-1/4"			
MMECBF-512	5-1/2"			
MMECBF-618	6-1/8"			
MMECBF-812	8-1/2"			

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:**

**Dimension C:** 

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

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

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