MD SHELVING SYSTEM

Wall Unit Design Template

DIRECTIONS

Design the layout of your shelving unit using the grid on the right. We encourage rough sketches, your sketch DOES NOT need to be to scale. If you would like to include dimensions on your drawing, please make sure they are legible. Fill out the information below with your drawing. Once

	WALL - MOUNTED Open Frame					
Height:	inches (Must be floor to ceiling)					
Width:	inches (Must be from wall to wa					
Depth:	inches					
	Maximum height and width is 12'					
VERTICALS	HORIZONTALS					
Determine the number of vertical divisions of your shelving design.	Determine the number of horizontal divisions of your shelving design.					
# of Vertical Divisions :	# of Horizontal Divisions :					
Identify if you want the vertical divisions to be equally spaced apart.	Identify if you want the horizontal divisions to be equally spaced apart.					
Equally Spaced: Yes	Equally Spaced: Yes					
□ No	□ No					
If no, please identify the spacing desired. Label each bay from left to right and give the approximate dimension in inches below. (ex: V1=15", V2=24", V3=15")	If no, please identify the spacing desired. Label each division from left to right and give the approximate dimension in inches below. (ex: H1=18", H2=30", H3=30", H4=18")					
(Optional) Customize the depth of the interior vertical plates. The outside frame will equal the overall depth.	(Optional) Customize the depth of the interior vertical plates. The outside frame will equal the overall depth.					
Vertical Plates Depth:	Vertical Plates Depth:					

will anchor to substrate with wood fasteners. There will be a 1/2" reveal from ceiling to top of vertical blade. Adequate backing must be provided. Hardware and installation instructions will be included with order.

Floor condition: Horizontal blades will anchor to the adjacent walls. Hardware clips will be

provided. Clips will anchor to substrate with wood fasteners. There will be a 1/2" reveal from ceiling to top of vertical blade. Adequate backing must be provided. Hardware and installation instructions will be included with order.

								_							-	
						_		-	-	-		-			+	
			_												-	
			_												-	
															-	
								-				-			_	
												-				
								\dashv				\neg				
															-	
-							-	-			-	-			-	
								-				-			-	
												_				
-								-				\rightarrow				
							-									
-							-	-				-				
							-	-				\dashv				
												\rightarrow				
															1	

MATERIAL

Aluminum 1/4" thick

CABINET DOORS (Optional)

Cabinet doors are a design option. One door will fit in one shelf space. Include any cabinet doors in the drawing if desired. Specify the handle side to finalize layout.

CABINET DOORS MATERIAL (Optional)

of Cabinet Doors:

☐ Blackened Steel

- ☐ Powder Coated Matte Black
- ☐ Aluminum
- ☐ Black Walnut Plywood

ACCESSORIES (Optional) Refer to our Product Guide for more information about the options below

☐ Wine Rack

	Wood	Tray
--	------	------

Light Bar

☐ Book Ends

☐ Insert Shelf

NOTES

RECEIVE A QUOTE

email: info@mcnaedesign.com phone: 206.707.8490

Email us your sketch and we will send you a quote and finalized drawings within a week.

