

ONEPOINTE SOLUTIONS

PRESENTS

PRODUCT INSTRUCTIONS



HOW TO GUIDES TO SUCCESSFULLY AND EFFICIENTLY
INSTALL OUR PRODUCTS

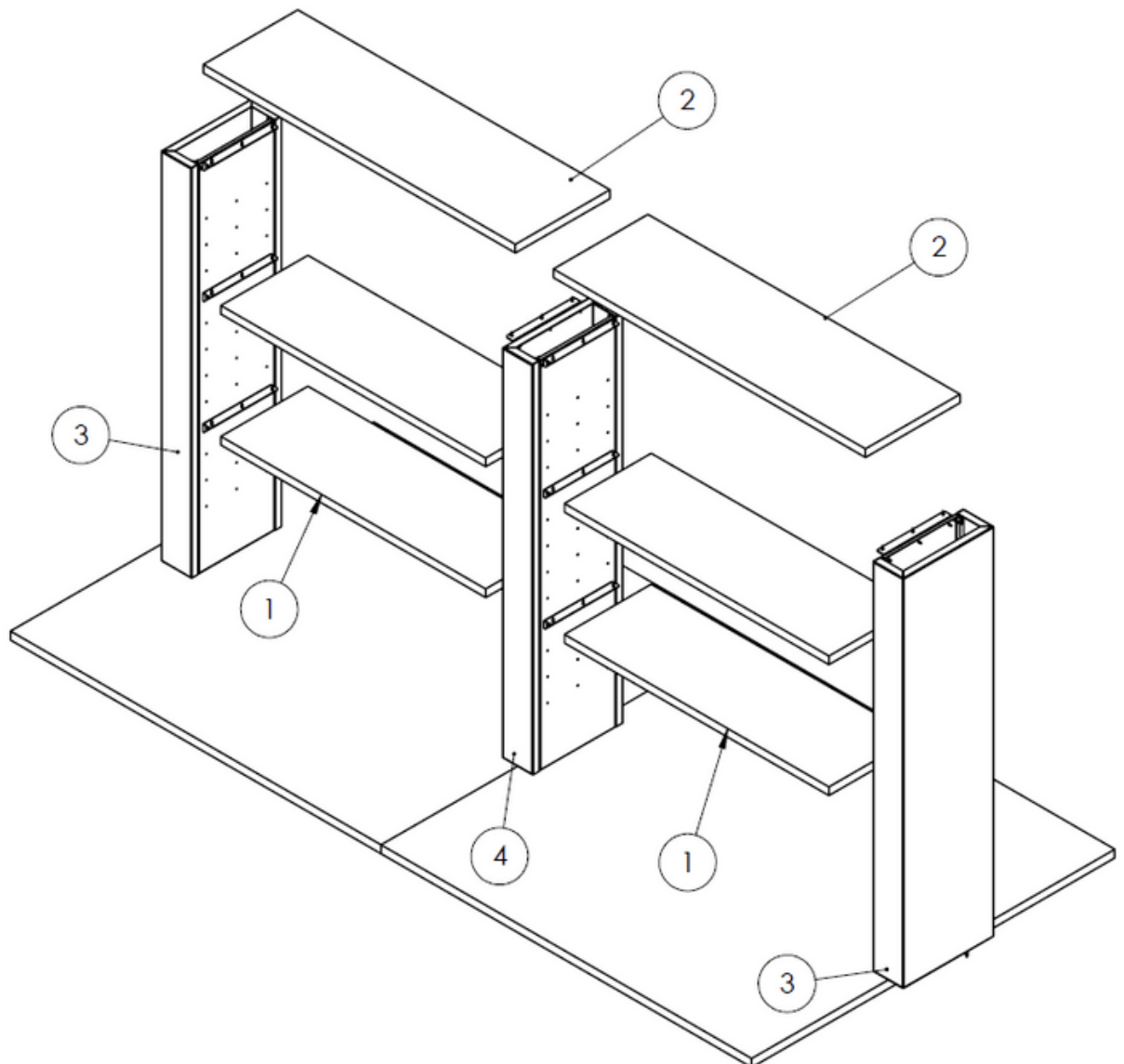
REAGENT SHELVING



REAGENT SHELVING

PARTS

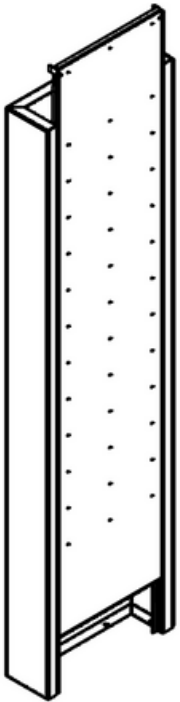
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	REVISION	WELD	FINISH
1	19057-PRL 1.0 35X12B	PHENOLIC RESIN LAB GRADE 1.0 BLACK	4	-		
2	19057-PRL 1.0 41X13B	PHENOLIC RESIN LAB GRADE 1.0 BLACK	2	-		
3	19057-RT-4812E	REAGENT TOWER	2			
4	19057-RT-4812M	REAGENT TOWER	1			
5	19057-PRL 1.0 49X48	PHENOLIC RESIN LAB GRADE 1.0 BLACK	2	-		



REAGENT SHELVING

STEP 1.

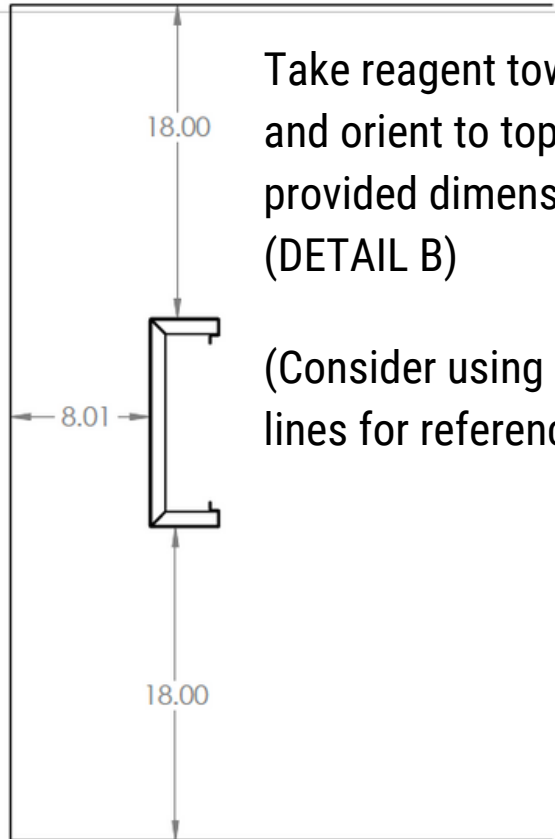
Disassemble reagent tower into its component pieces (DETAIL A)



(DETAIL A)

STEP 2.

Take reagent tower outer and orient to top using provided dimensions (DETAIL B)



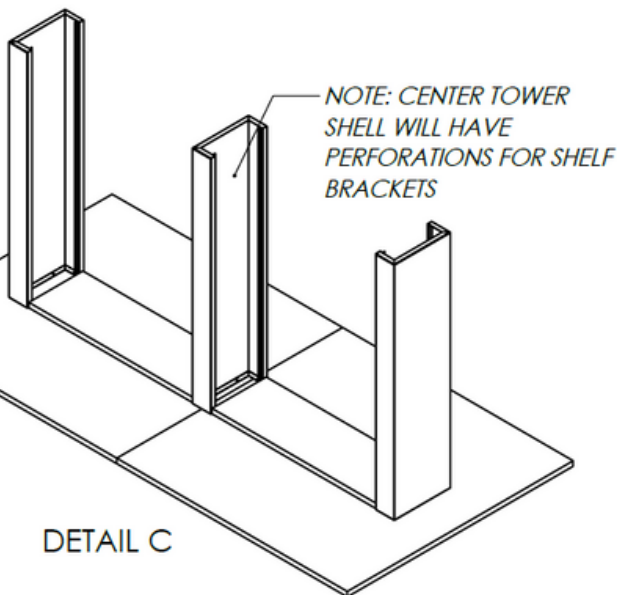
(Consider using chalk or lines for reference)

STEP 3.

Locate 34.98-inch x 11.50-inch phenolic middle shelves and other component tower shells and arrange them as shown (DETAIL C)

STEP 4.

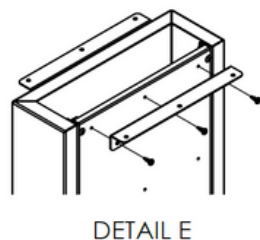
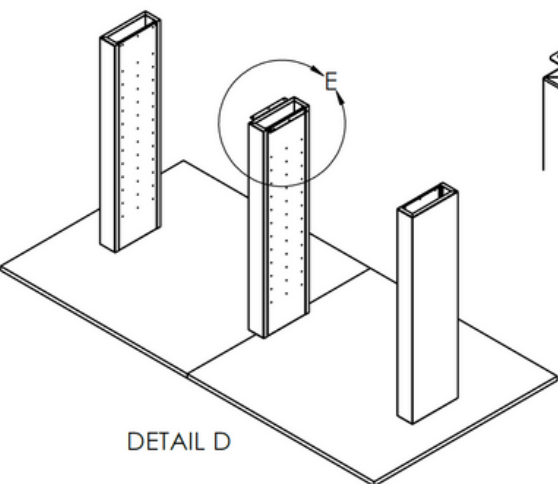
Mark top through provided through holes of tower for and attach towers to top with provided tapcon concrete anchors (Insure assembly remains square and true)



DETAIL C



REAGENT SHELVING

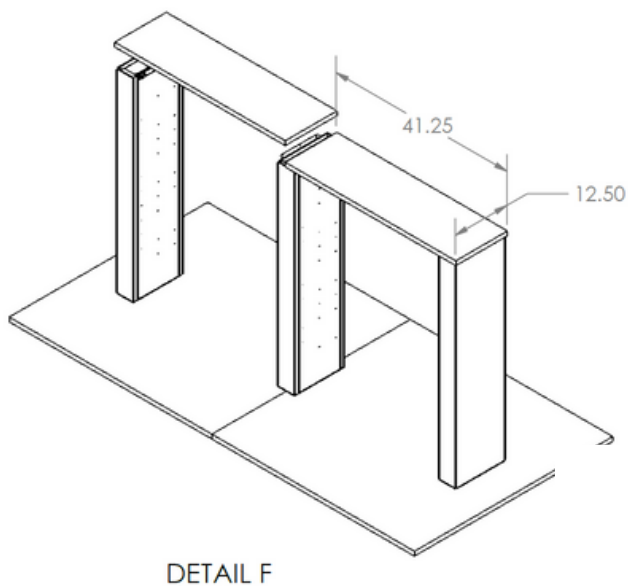


STEP 5.

Reassemble towers. Inner panels are to be fastened to tower in upper corner shells using provided 1" screws

STEP 6.

Fasten 1 set of shelf brackets to uppermost holes of reagent towers to support upper phenolic shelf (DETAIL F)

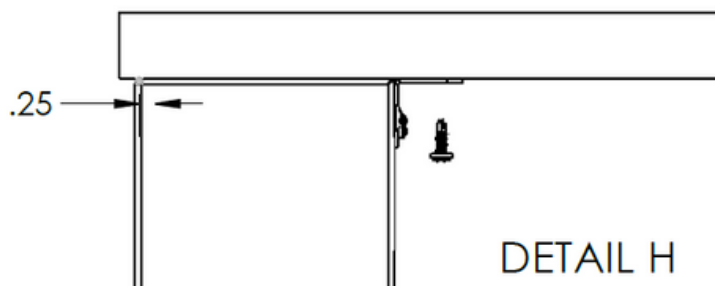


STEP 7.

Place upper phenolic shelf (41.25 in by 12.50 in) over towers and insure 0.25" overhang all around (DETAIL H)

STEP 8.

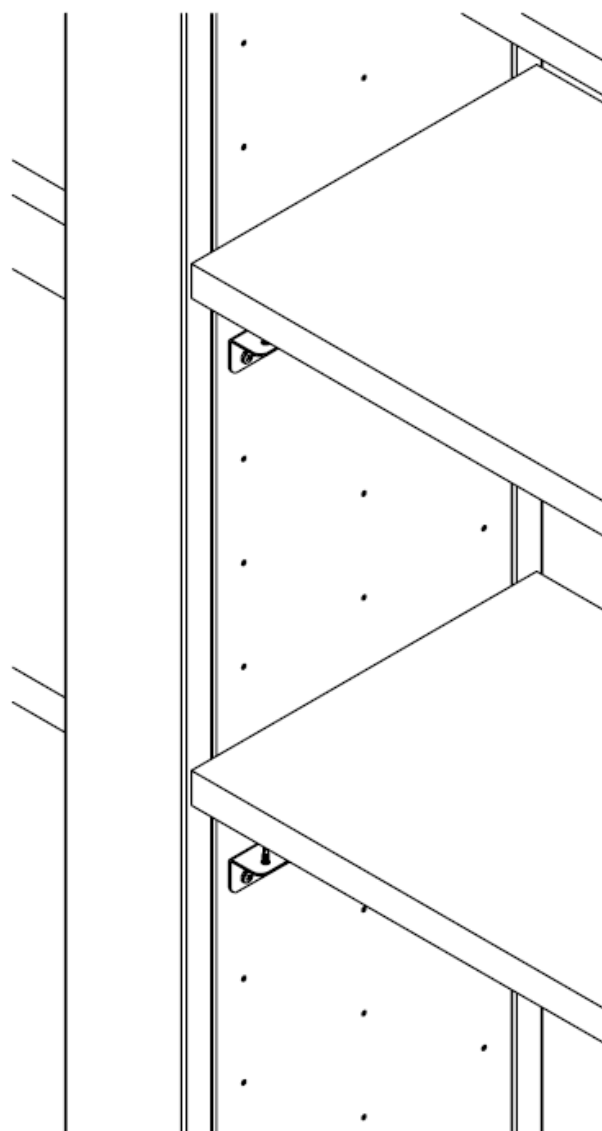
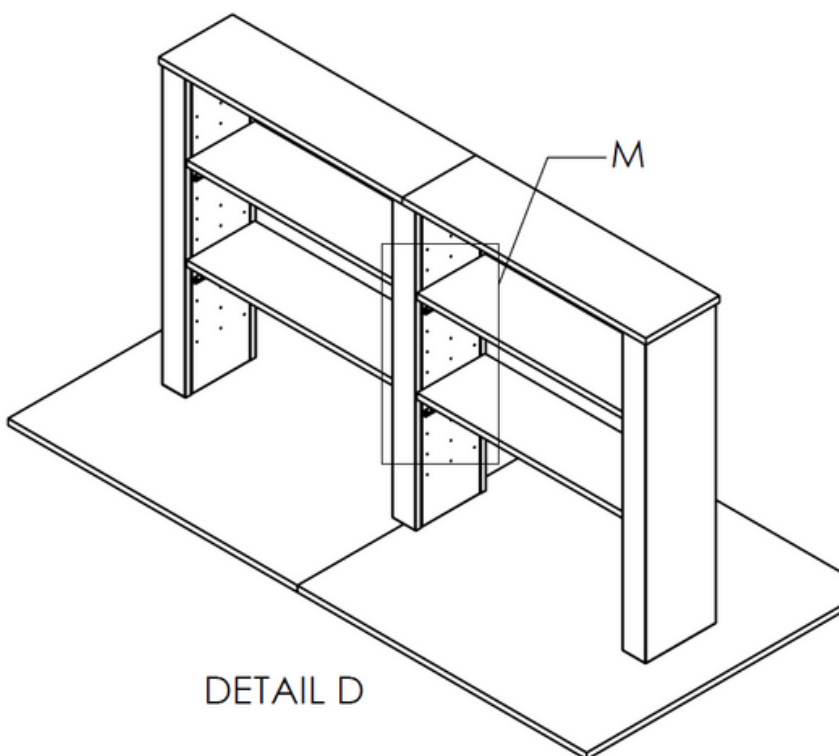
Fasten upper phenolic shelf to bracket (DETAIL H)



REAGENT SHELVING

STEP 9.

Similarly install remaining shelf brackets at desired heights and attach remaining phenolic shelves. (DETAIL M)



CONTACT INFORMATION

For any questions or concerns contact us

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