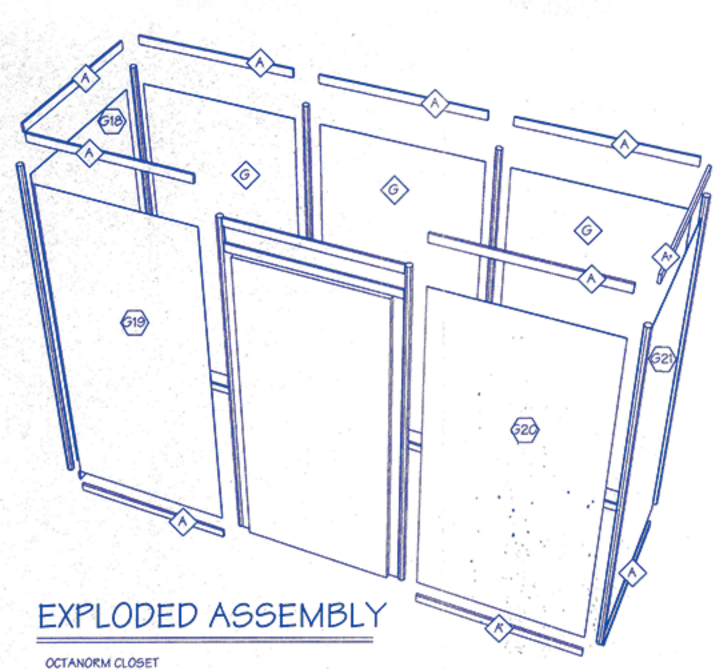


SCEDULE OF COMPONANTS			
MARKER	EXTRUSION TYPE	QUANITY	DESCRIPTION
A	Z-400/37.5"	26	OCTANORM CROSS BEAMS
В	Z-400/26"	8 .	OCTANORM CROSS BEAMS
С	Z-400/18"	4	OCTANORM CROSS BEAMS
D	Z-400/34.5"	4	OCTANORM CROSS BEAMS
É	Z-400/54"	2	OCTANORM CROSS BEAMS
			FOR SHELF SUPPORT
G	NONE	3	38"X80" MASONITE INFILL PANEL
Н	NONE	1	OCTANORM DOOR PANEL
NONE	5-100	6	84" OCTANORM POSTS
			FOR STORAGE CLOSET
NONE	5-100	8	36" OCTANORM POSTS
			FOR SERVICE COUNTER

COUNTER TOPS SIMPLY LOCATE TO OCTANORM BASE - BOLT CENTER SECTION TO WING SECTIONS FOR 30' X 30' CONFIGURATION

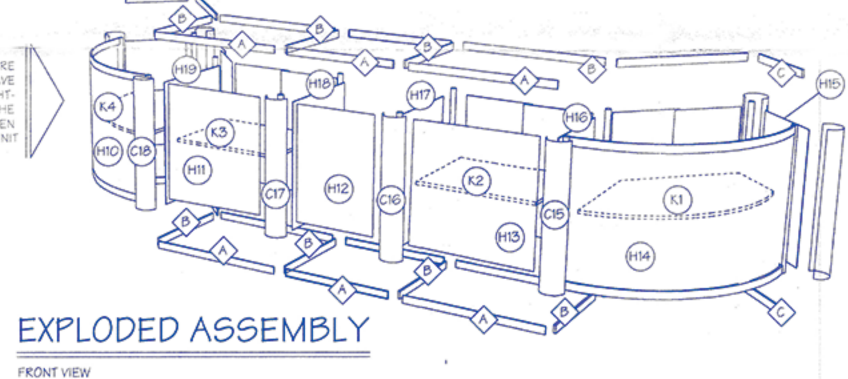


OCTANORM POSTS WHERE SHELVES ARE LOCATED HAVE PINS AT THE CORRECT HIEGHT-BE SURE PINS ARE FACING THE CORRECT DIRECTION WHEN ASSEMBLING COUNTER UNIT

EXTRUSIONS 'E' ARE USED TO SUPPORT SHELF ON INSIDE OF ABINET - THE

EXTRUSION CONNECTS FROM OUTSIDE POST

TO OUTSIDE POST



COLUMNS C19 AND C20 ARE USED TO FINISH EXPOSED CORNERS IN THE 20' X20' CONFIGURATION

BE SURE TO INSTALL REFRIGERATOR AND OVEN INTO OCTANORM CLOSET BEFORE ASSEMBLING THIS SIDE OF CLOSET - DO NOT SEAL THIS SIDE OF CLOSET UNTIL ALL ELECTRICAL WIRING IS LOCATED AND POWERED UP

ASSEMBLING OCTANORM UNITS

KEVIN ALTER

CLIENT NAME Con Agra

CONTACT INFORMATION | kalter@kevinalter.com | mobile: 480.773.0623