

JSI Cabinetry FR-ATL-CHI

Options

Option	Value
Line	Designer
Door Style	Essex
Wood Species	Solid Wood
Finish	Norwich
Assembly	Assembly
Blum Hinge Upgrade	None
Blum Glides Upgrade	None

Products

#	SKU	Qty	Description	Price	Ext. Price
1	DB30	1	Drawer Base		
2	DB30	1	Drawer Base		
2.1	FBS	1	Both sides of the cabinet matches the door finish		
3	BDECL	1	Base Decorative End Panel		
4	BDECR	1	Base Decorative End Panel		
5	BDECR	1	Base Decorative End Panel		
6	BDECL	1	Base Decorative End Panel		
7	W2730B	1	Standard Wall Cabinets		
7.1	FBS	1	Both sides of the cabinet matches the door finish		
7.2	CWC2B	1	Convert Wall Cabinet to Base (Design Only)		
8	W2718B	1	Standard Wall Cabinets		
8.1	FBS	1	Both sides of the cabinet matches the door finish		
9	TF396	1	Tall Filler		
10	W1518L	1	Standard Wall Cabinets		
10.1	FBS	1	Both sides of the cabinet matches the door finish		

Products

#	SKU	Qty	Description	Price	Ext. Price
11	W1542L	1	Standard Wall Cabinets		
11.1	FBS	1	Both sides of the cabinet matches the door finish		
12	W362424	1	Standard Wall Cabinets, 24" Deep		
13	W361824	1	Standard Wall Cabinets, 24" Deep		
14	DB36	1	Drawer Base		
15	DWR3L	1	Dishwasher End Panel		
16	SB36	1	Sink Base Cabinet		
17	B18SFTTR-DMK	1	18" Base w/ Soft-Close Trash		
18	DB21	1	Drawer Base		
19	W2742B	1	Standard Wall Cabinets		
19.1	FBS	1	Both sides of the cabinet matches the door finish		
20	W2742B	1	Standard Wall Cabinets		
20.1	FBS	1	Both sides of the cabinet matches the door finish		
21	P3636	1	Hood		
22	W2718B	1	Standard Wall Cabinets		
22.1	FBS	1	Both sides of the cabinet matches the door finish		
23	W3618	1	Standard Wall Cabinets		
23.1	FBS	1	Both sides of the cabinet matches the door finish		
24	W2718B	1	Standard Wall Cabinets		
24.1	FBS	1	Both sides of the cabinet matches the door finish		
25	W3318	1	Standard Wall Cabinets		
25.1	FBS	1	Both sides of the cabinet matches the door finish		
25.2	INCREASE WALL	1	Increase depth of a wall cabinet (24")		
26	DWR3R	1	Dishwasher End Panel		
27	DWR3L	1	Dishwasher End Panel		

Products

#	SKU	Qty	Description	Price	Ext. Price
28	PHLF	1	Plywood Panel 1/2x48		
29	W1530R	1	Standard Wall Cabinets		
29.1	INCREASE WALL	1	Increase depth of a wall cabinet (24")		
29.2	FBS	1	Both sides of the cabinet matches the door finish		
29.3	CWC2B	1	Convert Wall Cabinet to Base (Design Only)		
30	W1230R	1	Standard Wall Cabinets		
30.1	INCREASE WALL	1	Increase depth of a wall cabinet (24")		
30.2	FBS	1	Both sides of the cabinet matches the door finish		
30.3	CWC2B	1	Convert Wall Cabinet to Base (Design Only)		
31	PHLF	1	Plywood Panel 1/2x48		
32	DOC3396	1	Double Oven Cabinets		
32.1	DOCMOD	1	Convert single oven cabinet to double oven cabinet		
32.2	COCMOD	1	Convert single oven cabinet to combination microwave & oven cabinet		
32.3	FBS	1	Both sides of the cabinet matches the door finish		
33	W3030B	1	Standard Wall Cabinets		
33.1	FBS	1	Both sides of the cabinet matches the door finish		
33.2	CWC2B	1	Convert Wall Cabinet to Base (Design Only)		
34	REF3096	1	Refrigerator End Panel 30" Deep, 3/4" Wide		
35	WF330	1	Base Filler		
36	W1230L	1	Standard Wall Cabinets		
36.1	INCREASE WALL	1	Increase depth of a wall cabinet (24")		
36.2	FBS	1	Both sides of the cabinet matches the door finish		
36.3	CWC2B	1	Convert Wall Cabinet to Base (Design Only)		
37	W1530L	1	Standard Wall Cabinets		
37.1	INCREASE WALL	1	Increase depth of a wall cabinet (24")		

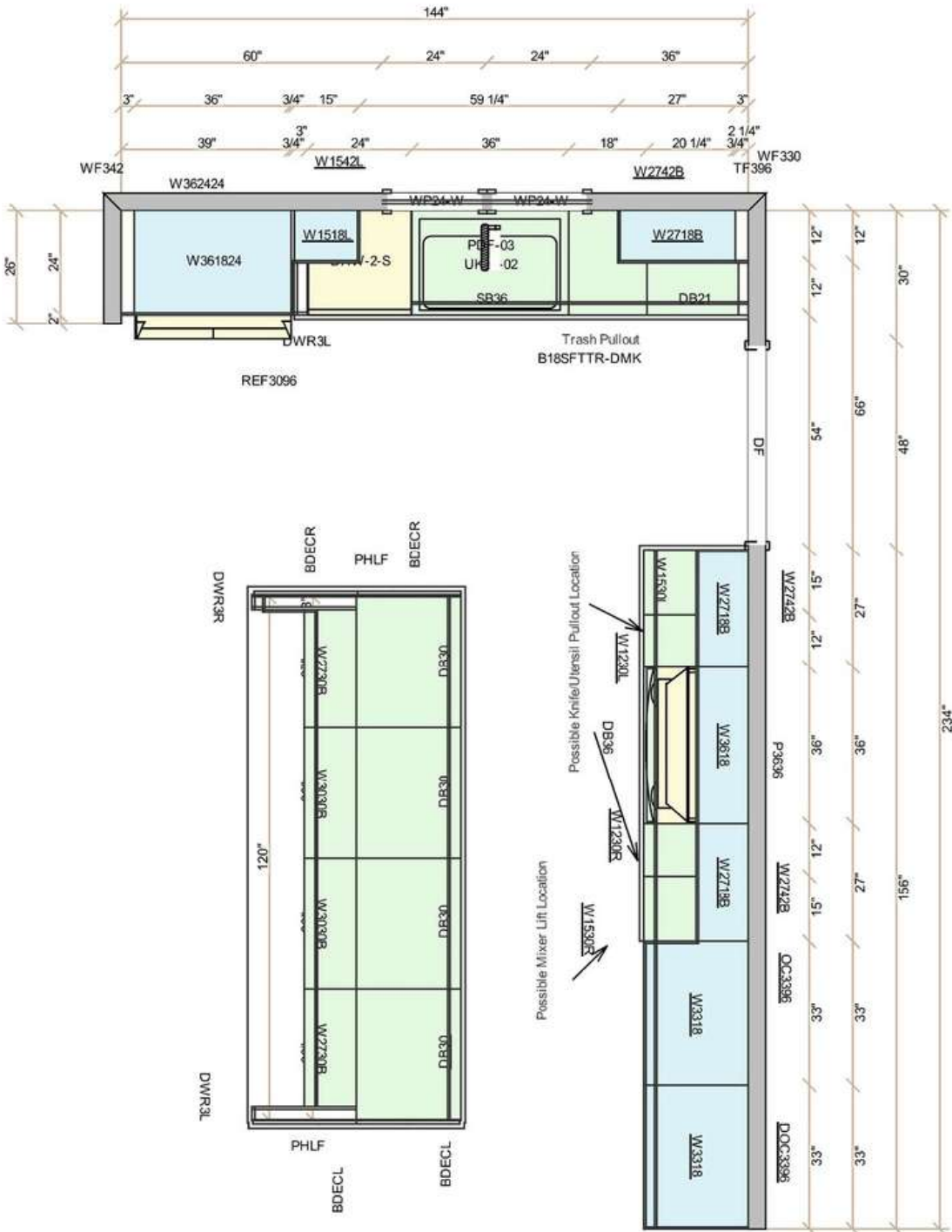
Products

#	SKU	Qty	Description	Price	Ext. Price
37.2	FBS	1	Both sides of the cabinet matches the door finish		
37.3	CWC2B	1	Convert Wall Cabinet to Base (Design Only)		
38	W3030B	1	Standard Wall Cabinets		
38.1	FBS	1	Both sides of the cabinet matches the door finish		
38.2	CWC2B	1	Convert Wall Cabinet to Base (Design Only)		
39	W2730B	1	Standard Wall Cabinets		
39.1	FBS	1	Both sides of the cabinet matches the door finish		
39.2	CWC2B	1	Convert Wall Cabinet to Base (Design Only)		
40	DB30	1	Drawer Base		
41	DB30	1	Drawer Base		
42	W2742B	1	Standard Wall Cabinets		
42.1	FBS	1	Both sides of the cabinet matches the door finish		
43	WF342	1	Wall Filler		
44	OC3396	1	Single Oven Cabinet		
44.1	FBS	1	Both sides of the cabinet matches the door finish		
45	W3318	1	Standard Wall Cabinets		
45.1	FBS	1	Both sides of the cabinet matches the door finish		
45.2	INCREASE WALL	1	Increase depth of a wall cabinet (24")		
46	TF696	4	Tall Fillers		
47	TK8	6	Finished Toe Kick		
48	TUK	1	Touch-up Kit		
49	FBM8-T	2	Furniture Base Molding-Traditional		
50	OM8	4	OUTSIDE CNR MOLD		
51	REF3096	1	Refrigerator End Panel 30" Deep, 3/4" Wide		
52	PQTR	1	Plywood Panel 1/4x48		
53	SM8	6	Scribe Molding (Top)		

Products

#	SKU	Qty	Description	Price	Ext. Price
54	TF396	2	Tall Filler		
55	SM8	7	Scribe Molding		
56	TK8	1	Finished Toe Kick		
57	SM8	4	Scribe Molding (Top)		





All dimensions and size designations must be verified on the site to fit job conditions. Client accepts these drawings as is and can use them on its own risk.



Design drawings are provided for the fair use by the client or his agent in completing the project as listed within this contract.

Designed:03.05.26
Printed:03.05.26

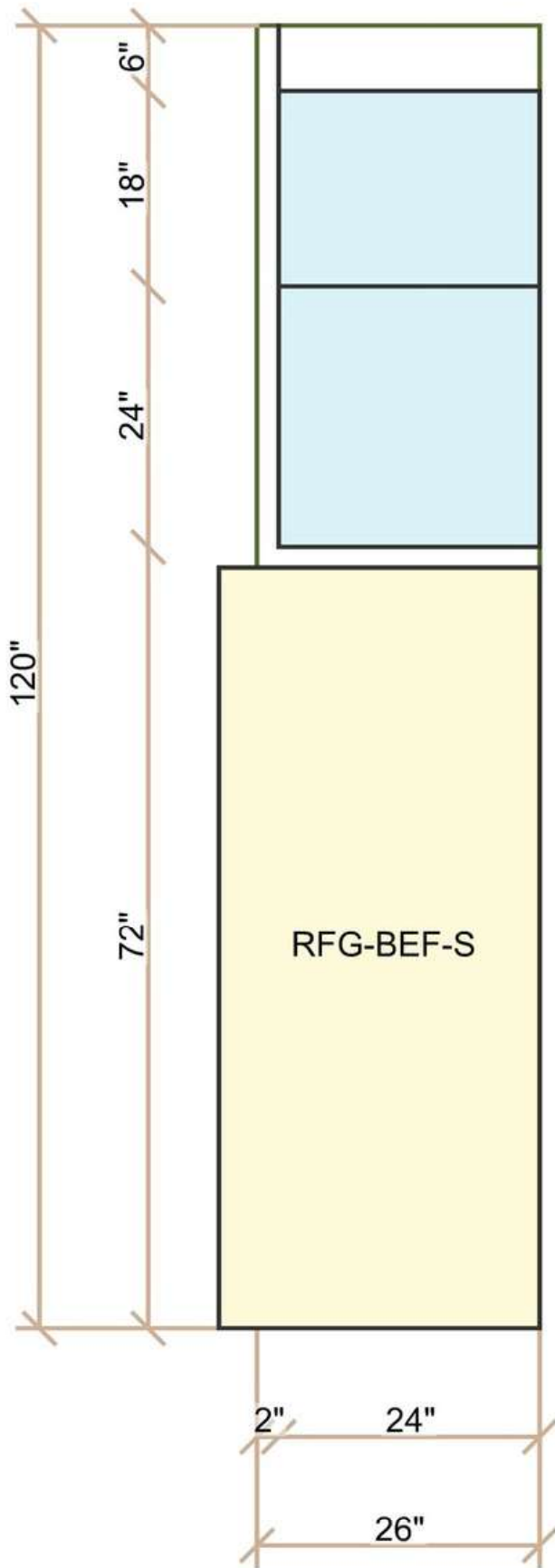


All dimensions and size designations must be verified on the site to fit job conditions. Client accepts these drawings as is and can use them on its own risk.



Design drawings are provided for the fair use by the client or his agent in completing the project as listed within this contract.

Designed:03.05.26
Printed:03.05.26



All dimensions and size designations must be verified on the site to fit job conditions. Client accepts these drawings as is and can use them on its own risk.



Design drawings are provided for the fair use by the client or his agent in completing the project as listed within this contract.

Designed:03.05.26
Printed:03.05.26



All dimensions and size designations must be verified on the site to fit job conditions. Client accepts these drawings as is and can use them on its own risk.



Design drawings are provided for the fair use by the client or his agent in completing the project as listed within this contract.

Designed:03.05.26
Printed:03.05.26



All dimensions and size designations must be verified on the site to fit job conditions. Client accepts these drawings as is and can use them on its own risk.



Design drawings are provided for the fair use by the client or his agent in completing the project as listed within this contract.

Designed:03.05.26
Printed:03.05.26

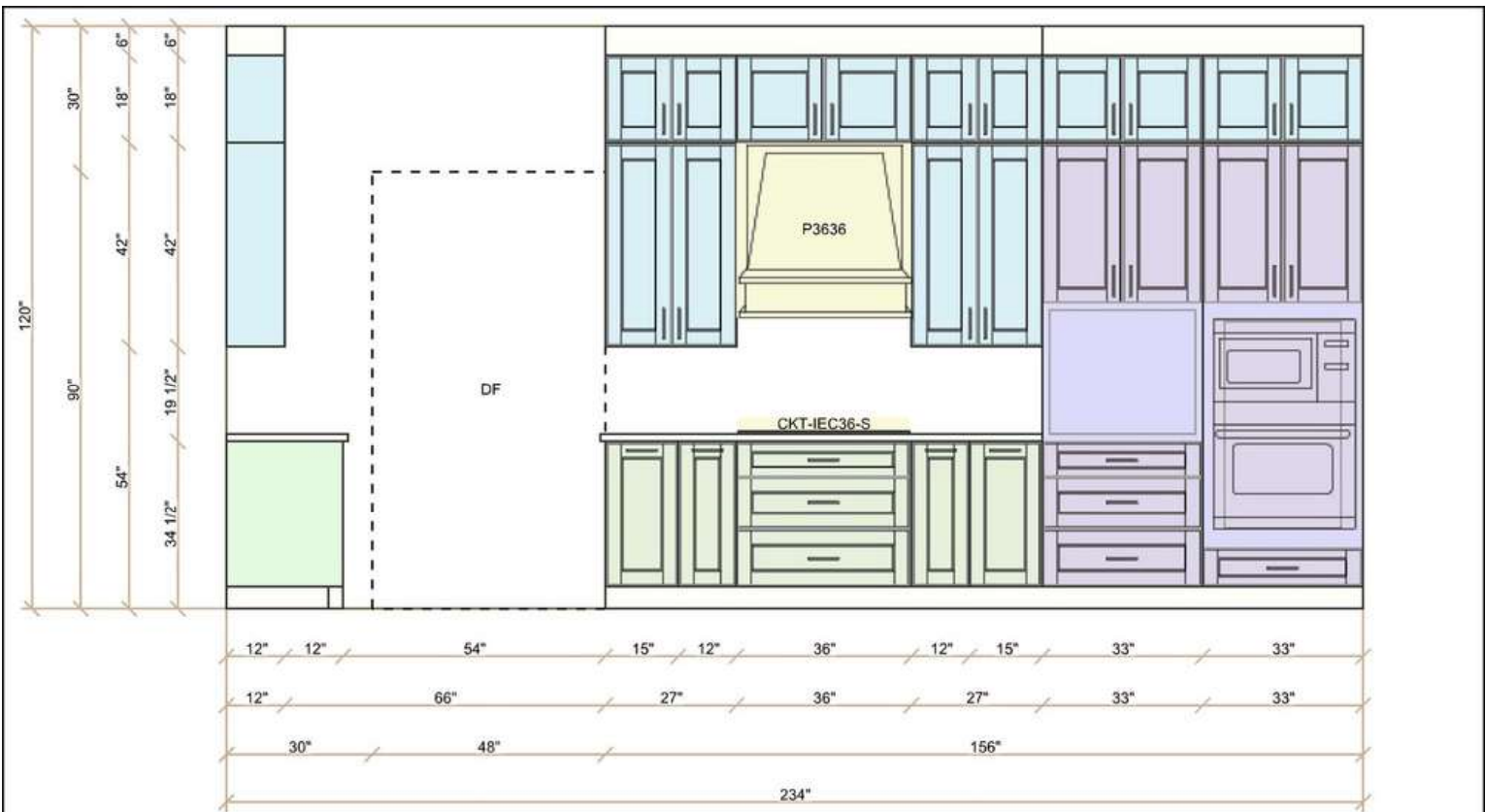


All dimensions and size designations must be verified on the site to fit job conditions. Client accepts these drawings as is and can use them on its own risk.



Design drawings are provided for the fair use by the client or his agent in completing the project as listed within this contract.

Designed:03.05.26
Printed:03.05.26



All dimensions and size designations must be verified on the site to fit job conditions. Client accepts these drawings as is and can use them on its own risk.



Design drawings are provided for the fair use by the client or his agent in completing the project as listed within this contract.

Designed:03.05.26
Printed:03.05.26

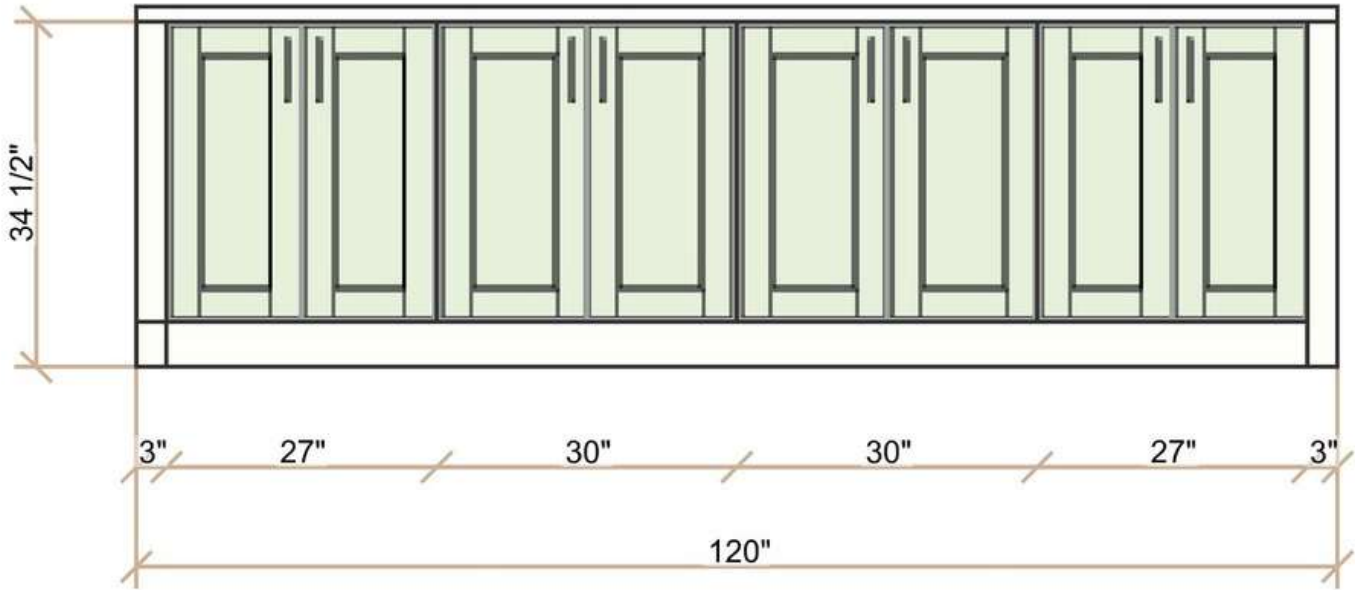


All dimensions and size designations must be verified on the site to fit job conditions. Client accepts these drawings as is and can use them on its own risk.



Design drawings are provided for the fair use by the client or his agent in completing the project as listed within this contract.

Designed:03.05.26
Printed:03.05.26



All dimensions and size designations must be verified on the site to fit job conditions. Client accepts these drawings as is and can use them on its own risk.



Design drawings are provided for the fair use by the client or his agent in completing the project as listed within this contract.

Designed:03.05.26
Printed:03.05.26

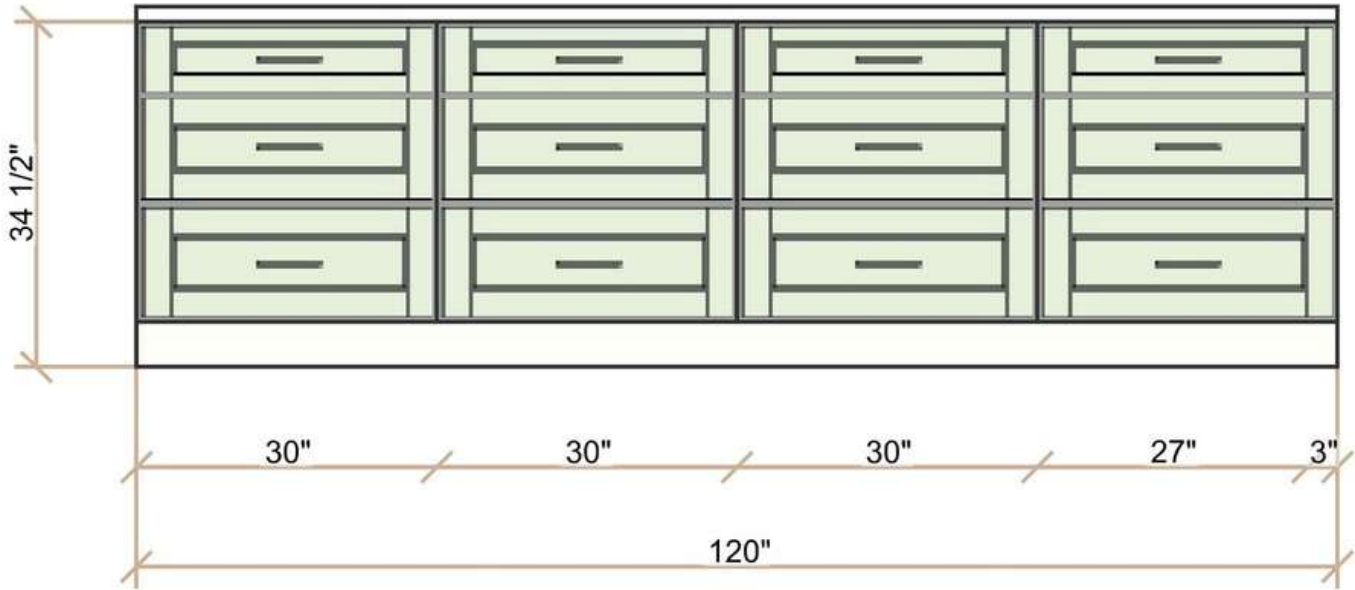


All dimensions and size designations must be verified on the site to fit job conditions. Client accepts these drawings as is and can use them on its own risk.



Design drawings are provided for the fair use by the client or his agent in completing the project as listed within this contract.

Designed:03.05.26
Printed:03.05.26



All dimensions and size designations must be verified on the site to fit job conditions. Client accepts these drawings as is and can use them on its own risk.



Design drawings are provided for the fair use by the client or his agent in completing the project as listed within this contract.

Designed:03.05.26
Printed:03.05.26



All dimensions and size designations must be verified on the site to fit job conditions. Client accepts these drawings as is and can use them on its own risk.



Design drawings are provided for the fair use by the client or his agent in completing the project as listed within this contract.

Designed:03.05.26
Printed:03.05.26