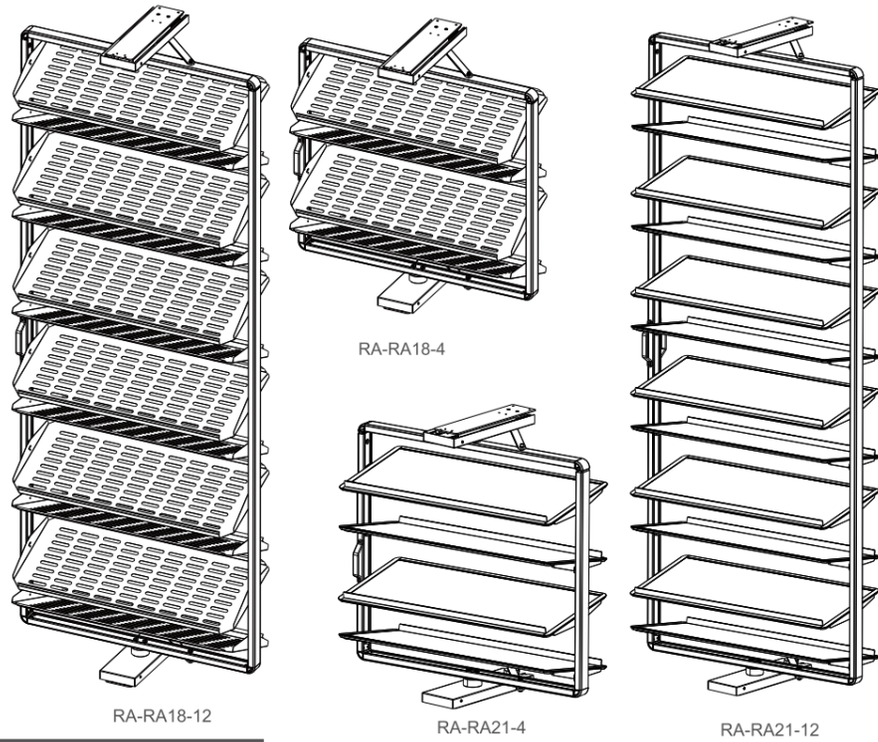
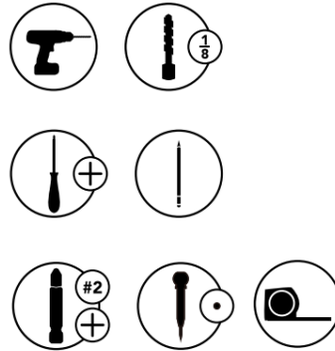


INSTALLATION INSTRUCTIONS



TOOLS REQUIRED:



PRECAUTIONS:

- A.** Check the packing and make sure you have all the parts & fitting listed.
- B.** When you are ready to start, make sure that the right tools to hand, plenty of space dry area for assembly.

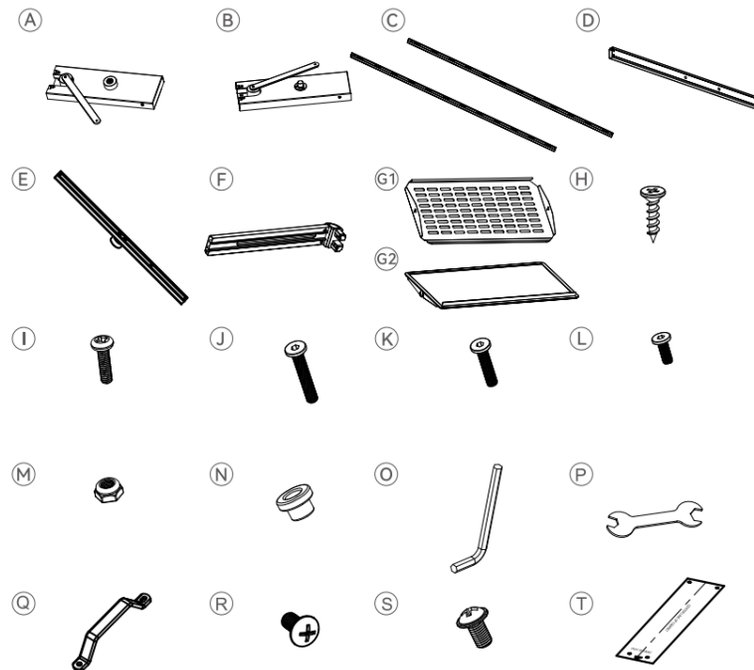
VISIT THE OFFICIAL WEBSITE



www.rutahardware.com

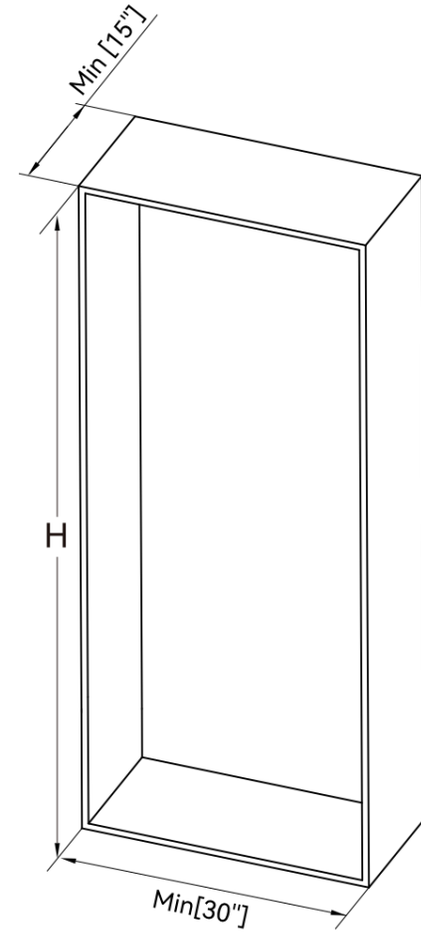
ACCESSORY LIST:

No.	DESCRIPTIONS	Qty
A	Pull-out rotary mechanism-top	1
B	Pull-out rotary mechanism-bottom	1
C	Side rail frame (L and R)	L,R
D	Side rail frame (L and R)	1
E	Profile-bottom mounting	1
F	Height adjustment profile	2
G1	Shelf	4/6/8/ 10/12
G2	Shelf	4/6/8/ 10/12
H	ST4*18 Screw	8
I	M4*14 Screw	8
J	M6*35 Screw	2
K	M6*22 Screw	1
L	M6*16 Screw	2
M	M6 Screws nut	2
N	T-shape nylon spacer	4
O	Allen key	1
P	Open-ended wrench	1
Q	Handle	2
R	M5*10 Screws	4
S	M4*8 Screws	16/24/32 /40/48
T	Template	1



STEP 01

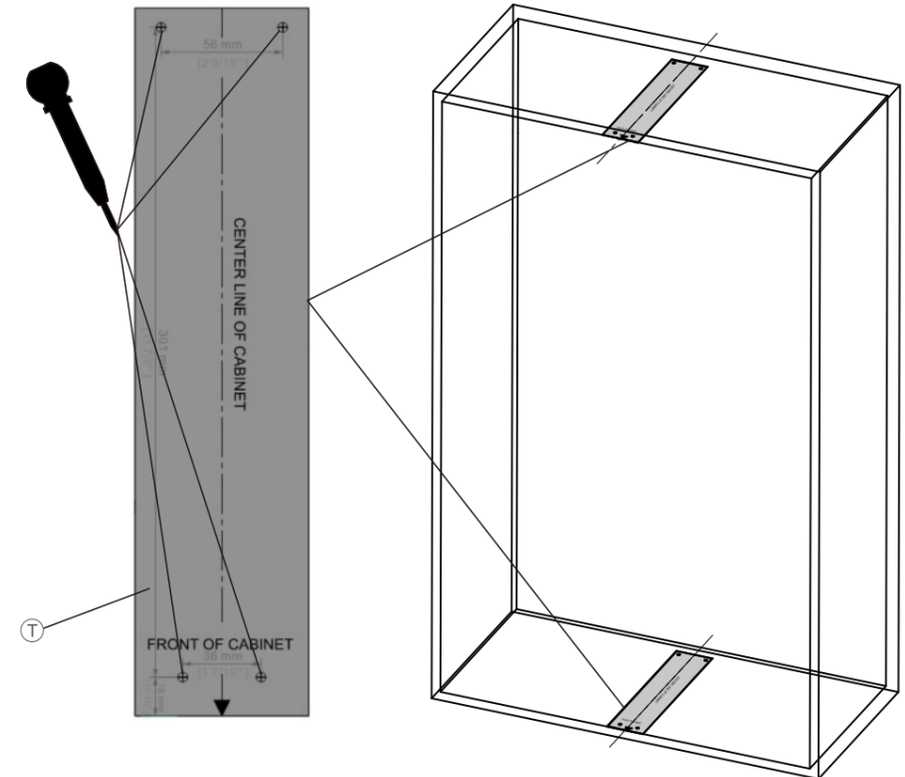
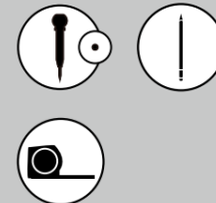
Check the size of the cabinet as shown.



H	Layers	Height Range
	4 Layers:	32"-38"
	6 Layers:	43"-49"
	8 Layers:	54"-60"
	10 Layers:	65"-71"
	12 Layers:	76"-82"

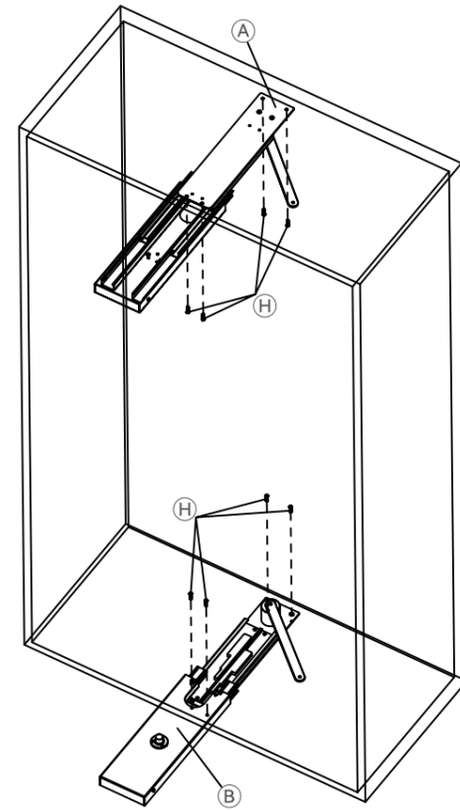
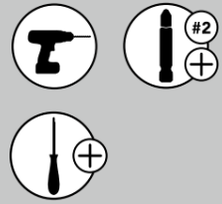
STEP 02

Using the template (T) provided, determine the hole position as shown to install the pull-out rotary mechanism as shown

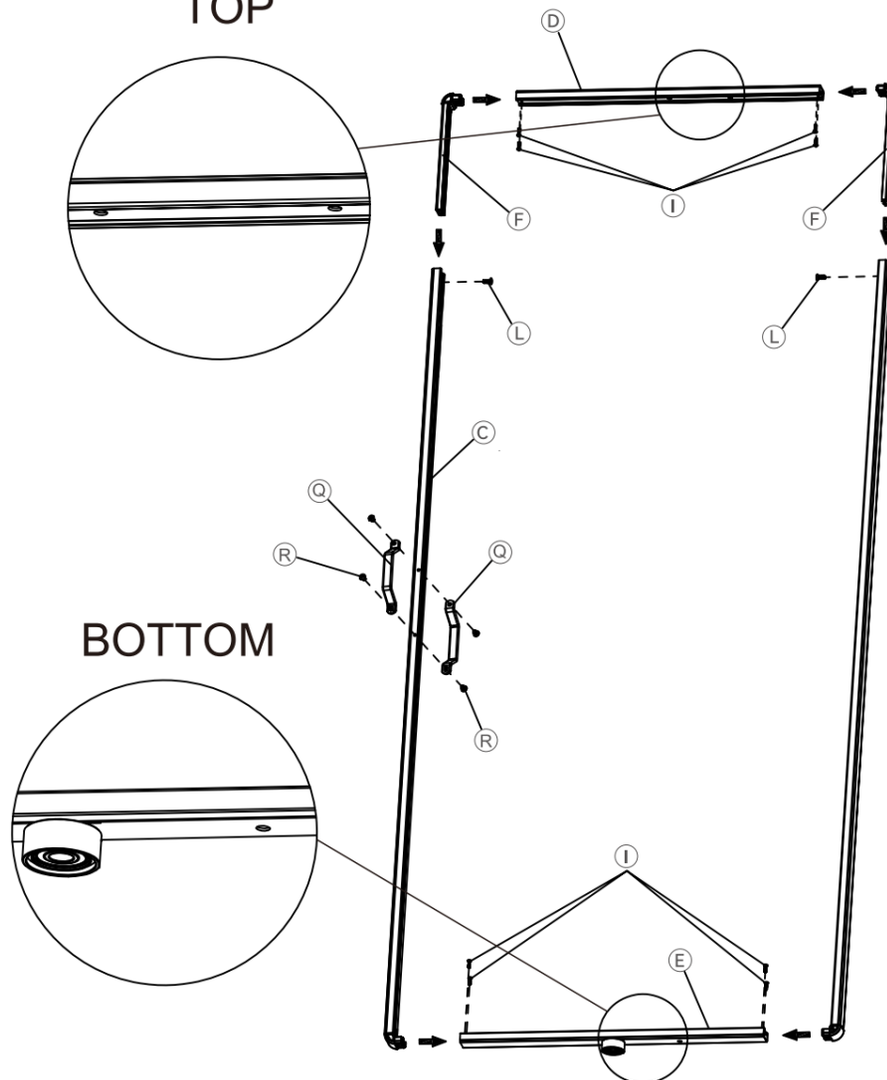


STEP 03

Install pull-out rotary mechanism-top(A), and pull-out rotary mechanism-bottom (B) to the cabinet using screws (H) as shown.



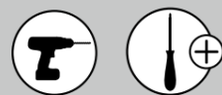
TOP



BOTTOM

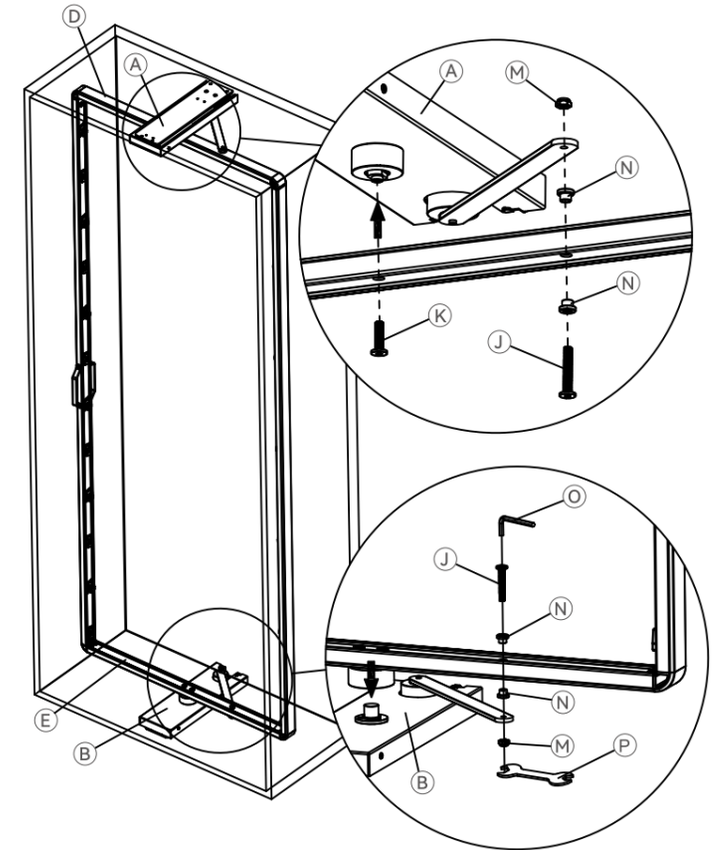
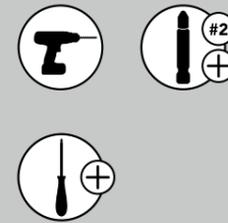
STEP 04

Attach side rail frame(C), profile-top mounting (D) and profile-bottom mounting(E) with height adjustment profile(F) as shown. Fix the profiles using screws (L and I) as shown.



STEP 05

Install the profile (D and E) to the pull-out rotary mechanism (A and B) using screws (J), T-shape nylon spacer (N), nut (M) as shown, fix it with allen key (O) and open-ended wrench (P) as shown.



STEP 06

Install shelf (G1) using screws (S) as shown. Install shelf (G2) as shown.

