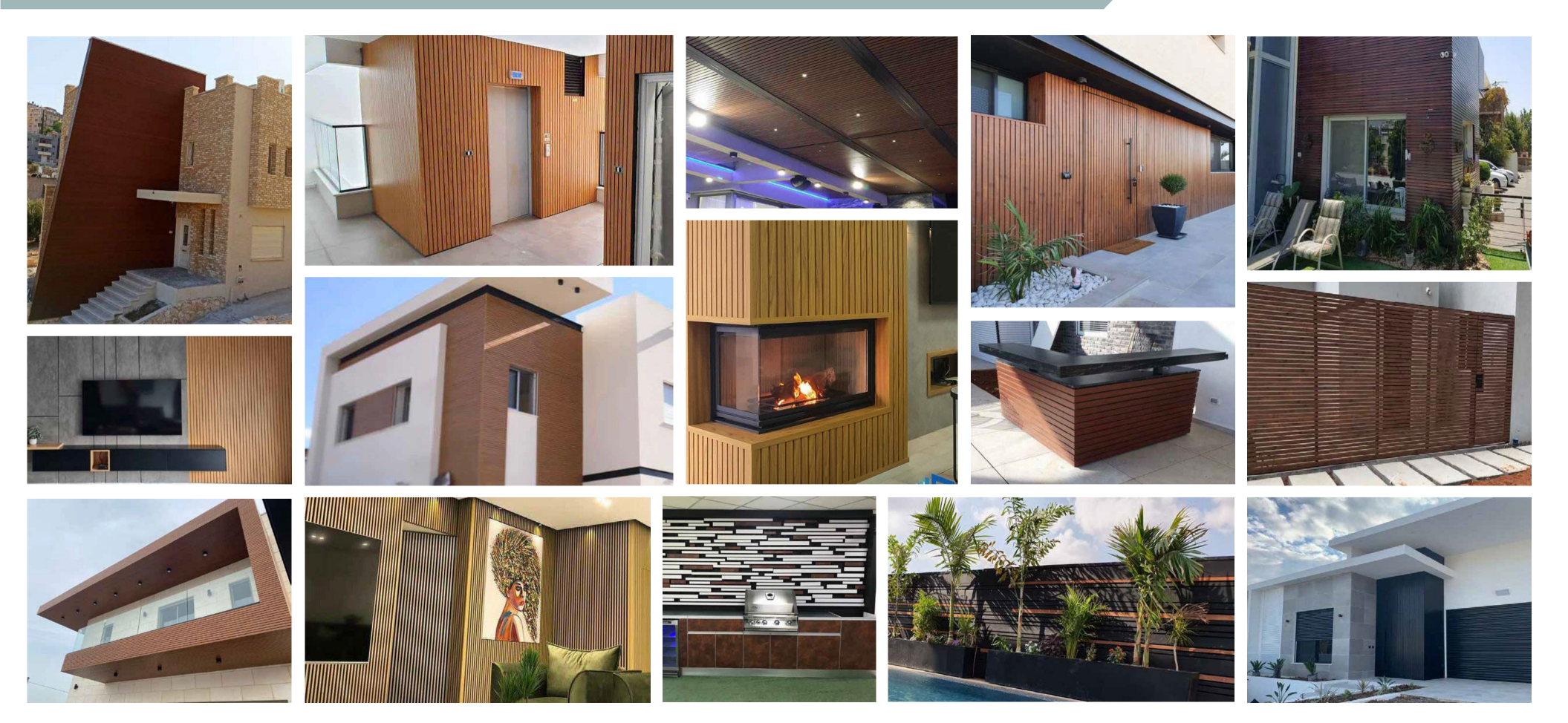
### INSTRUCTION MANUAL

UNIVERSAL-SYSTEMS

### GTO ALUMINUM MANUFACTURING



### Imagine Legos made of aluminum - that's how easy it is to assemble!



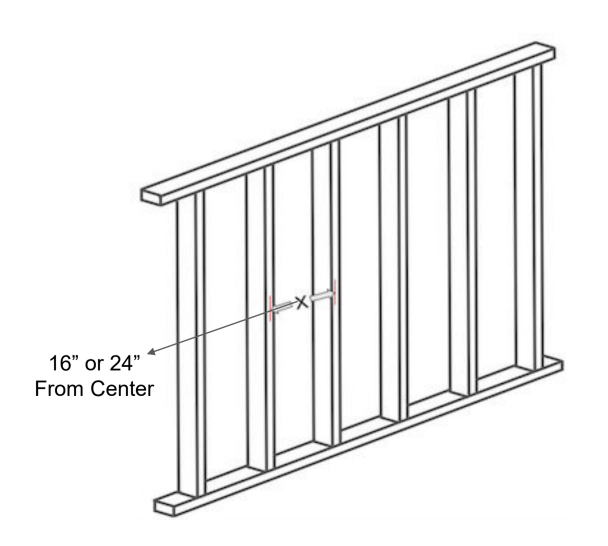
### ENDLESS POSSIBILITIES

From high rise buildings to fences or interior and exterior walls, its like playing Lego.

### S T E P 1 Find and Mark Wall Studs

### **1.** Use a "stud finder" to find the studs in the wall. If you don't have one, remember the following.

- Studs are spaced either 16 or 24 inches on center (measured from center to center) along the wall and run between the floor and ceiling.
- Most electrical boxes for switches or outlets are attached to a stud on one side.
- □ There are studs on either side of a window.
- Most trim (crown molding, baseboard, and shoe molding) is nailed on the stud. The actual lumber dimensions of 2×4 studs are 1½ inches by 3½ inches.



Find and Mark 2 spots on the stud (High and Low).

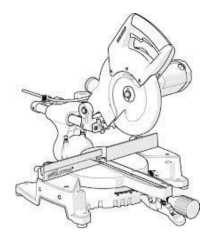


3.



Use a Level to pencil a line on the wall marking the stud.

### Recomended Tools & Accessories

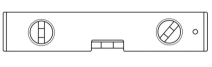


Compound Miter Saw



Drill Machine

Measuring Tape



**Building Level** 





Safety Goggles



Stud Finder



Drill Bit (smaller diameter than the screw used)

## STEP 1

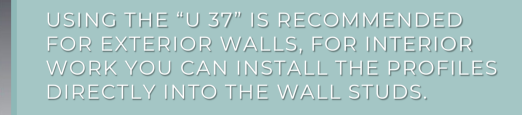


**Construction Pencil** 

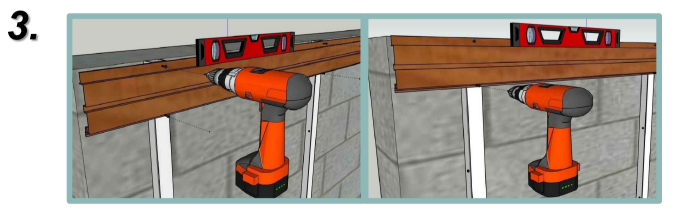


2"-3" #8 Drill Flat Head Screws

### STEP2 Level The Rails On The Wall and install the first profile.



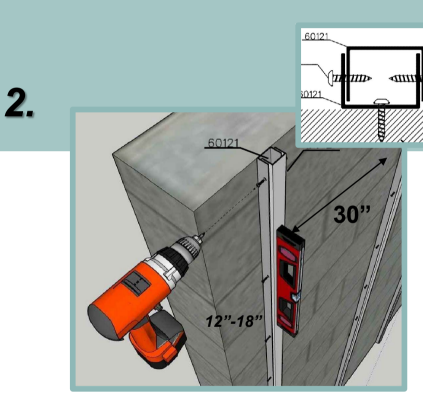
- Measure wall Hight or Width of the wall, (depending if installing horizontal or vertical")
  CUT the "U"37 (or any other external stud) to
- measurement size.



• Cut Profiles to the desired measurement.

1.

• After you have fixed the External studs to the wall, install the Top profile to the studs, while using a level, to act as a gauge, (recommended to use drill head screws.)

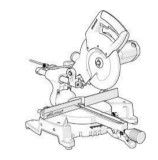


- While using a Level, Drill holes with the drill bit (smaller diameter than the screws you are using.) into the "U 37" (or other external stud).
- Make sure to drill the wholes in 12"-18" spacing.
- Make sure to have 30" spacing between the External studs.

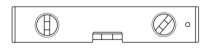
### Needed For This Step



**"U 37",** Or any other external stud



Compound Miter Saw



**Building Level** 



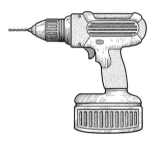
Measuring Tape



2"-3" #8 Drill Flat Head Screws



UNIVERSAL PROFILES



Drill Machine



**Construction Pencil** 



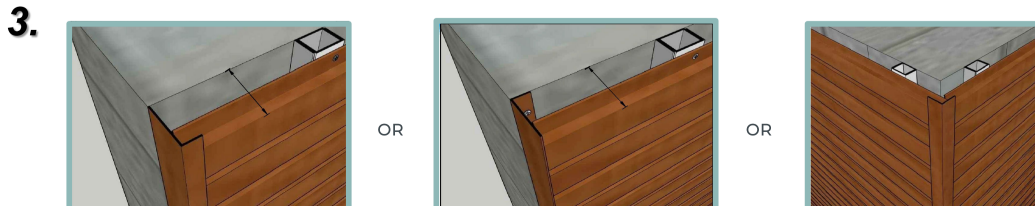
Drill Bit (smaller diameter than the screw used)

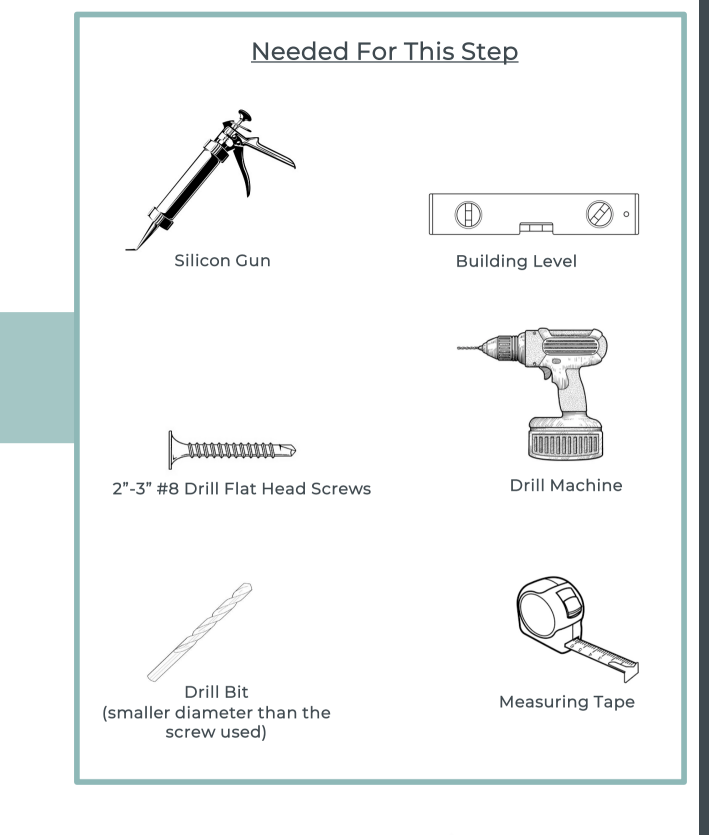
# STEP 2

### S T E P 3 Sliding and Securing The Profiles + Finishes



Cover edges with an angle, using screws or silicon.









UNIVERSAL PROFILES

## STEP 3

### UNIVERSAL ALUMINUM













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### Innovative Decor Solutions

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### CLICK PROFILE SYSTEM





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