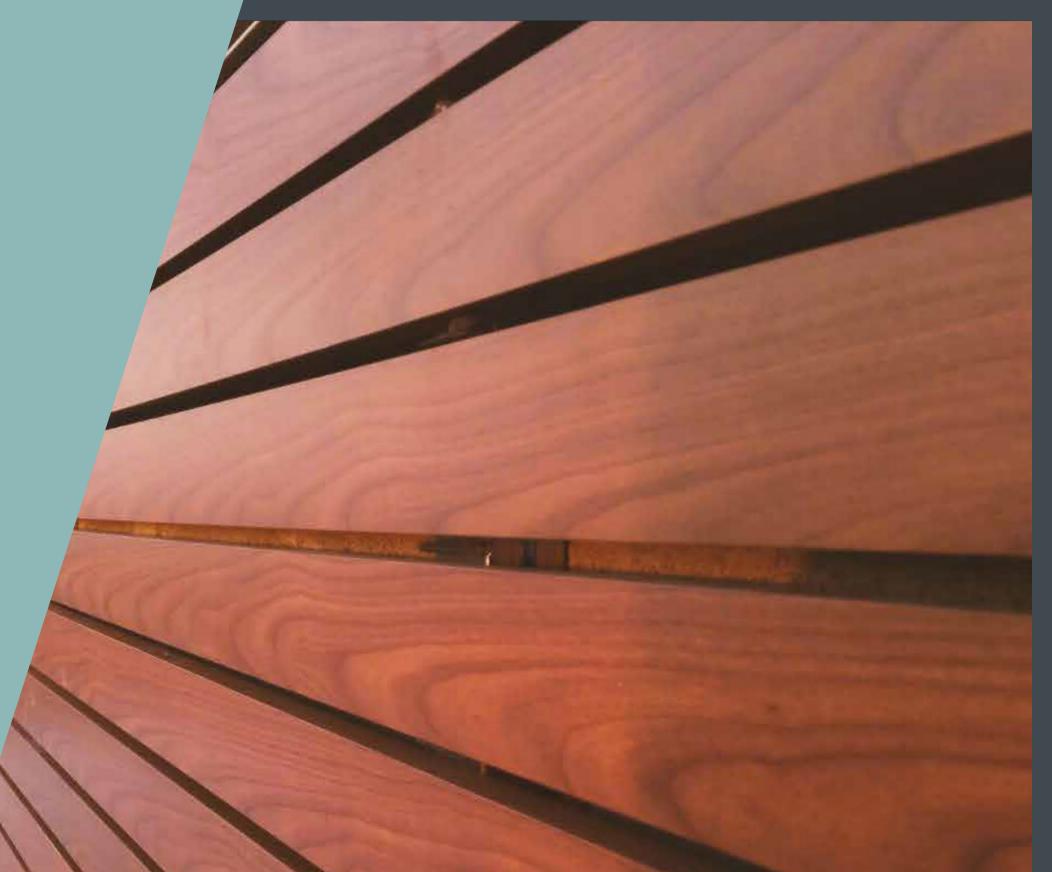
STRUCTURAL

MANUAL

UNIVERSAL & CLICK SYSTEM





ENDLESS POSSIBILITIES

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

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

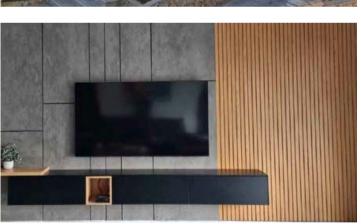






























INSTRUCTION MANUAL

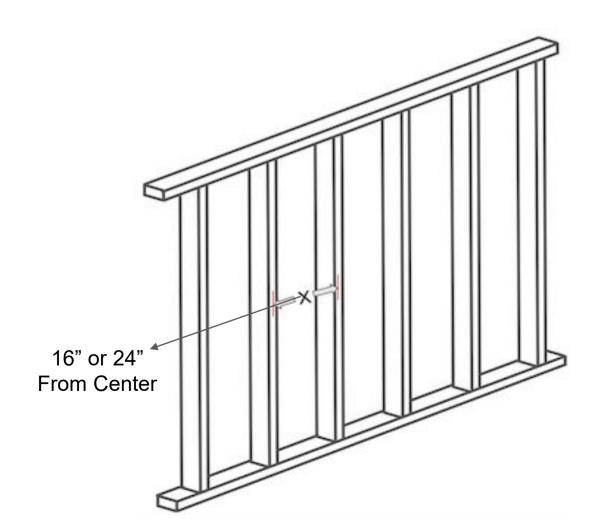
CLICK SYSTEM



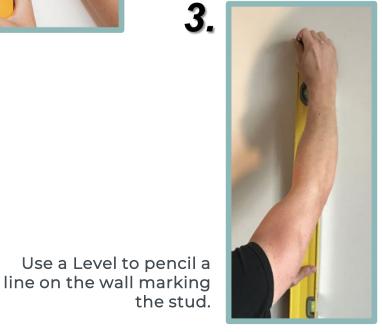
STEP1 Find and Mark Wall Studs

- 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.

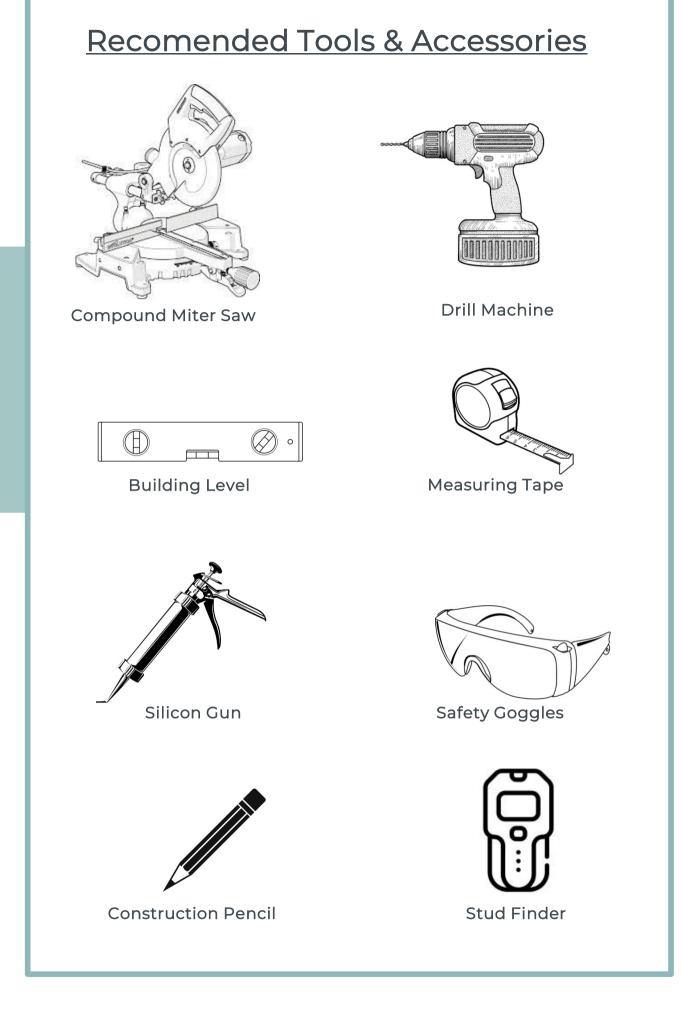








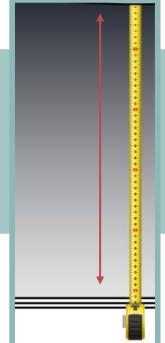




> If not using the "U Profile", it is recommended to paint the back wall in black for better visual and aesthetics.

S T E P 2 Level The Rails On The Wall

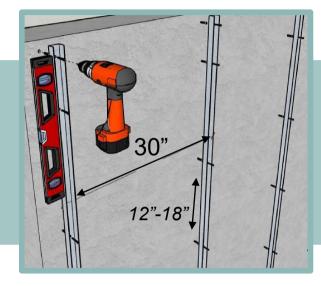
1



Measure wall Height or Width of the wall, (depending if installing horizontal or vertical")

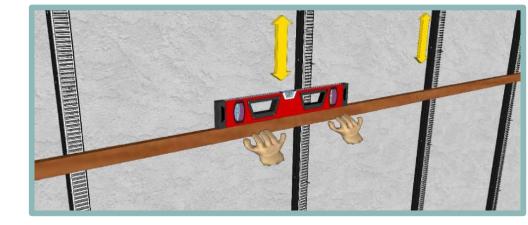
• CUT the rails to measurement size.

2



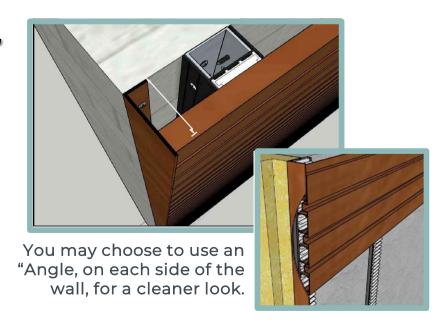
- While using a Level, Drill holes with the drill bit (smaller diameter than the screws you are using.) into the "Rail" / "Alex System". Then, drill screws into the holes connecting rails to the wall surface.
- Make sure to drill the wholes in 12"-18" spacing.
- Make sure to have 30" spacing between the rails.

3.



After you have fixed the rails to the wall run a "click profile" through the rails using a level, to act as a gauge.

4.



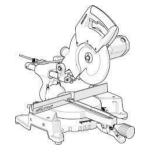
Needed For This Step



RAILS



30/30 ANGLES



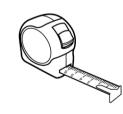
Compound Miter Saw



Drill Machine



Building Level



Measuring Tape



Construction Pencil



2"-3" #8 Drill Flat Head Screws



Drill Bit (smaller diameter than the screw used)

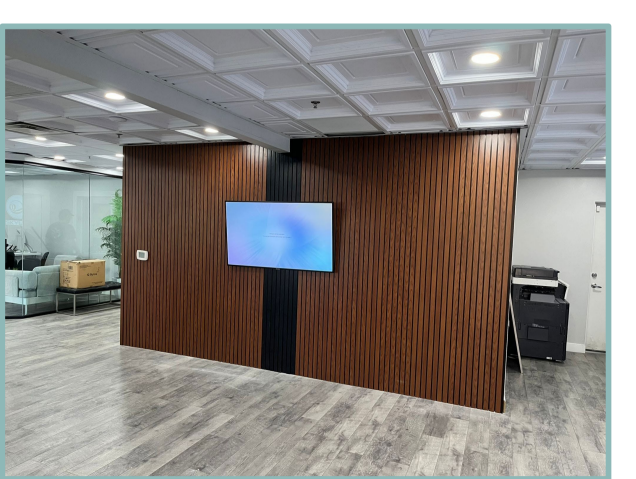
STEP3

Clicking The Profiles + Finishes





• Profiles need to be clicked at least 1 " rail teeth" apart.

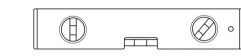




- Apply silicon on the Rail Teeth and place the "U profile" on top of the silicon.
- Apply and press, the "U Profile" in the gaps between the click profiles for a luxurious and clean look.

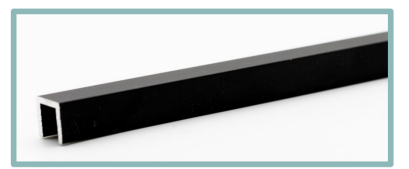
Needed For This Step





Building Level

CLICK PROFILES, Cut to Measurements.



"U PROFILE" (If applicable)



INSTRUCTION MANUAL

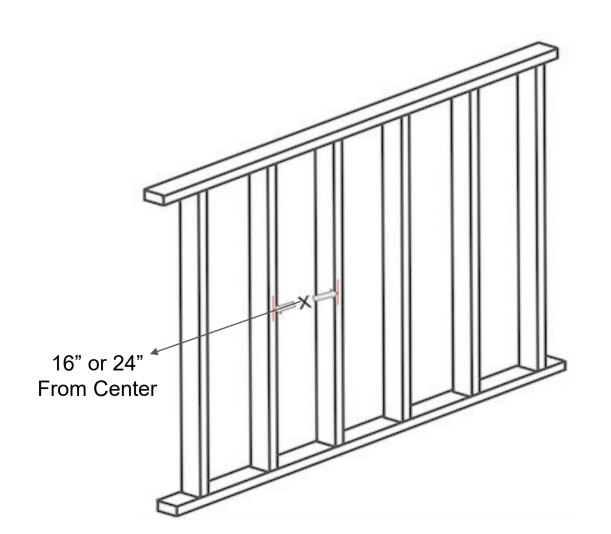
UNIVERSAL-SYSTEMS



STEP1 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).

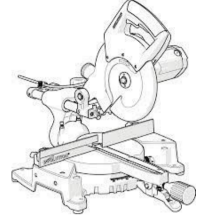






Use a Level to pencil a line on the wall marking

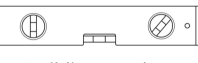
Recomended Tools & Accessories







Drill Machine



Building Level



Measuring Tape



Silicon Gun



Safety Goggles



Construction Pencil



Stud Finder



2"-3" #8 Drill Flat Head Screws

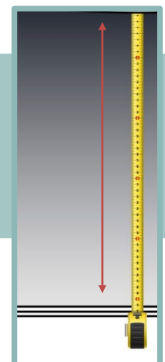


(smaller diameter than the screw used)

STEP2

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

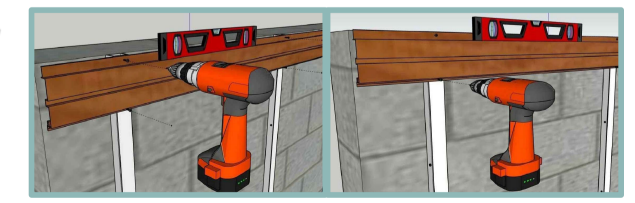




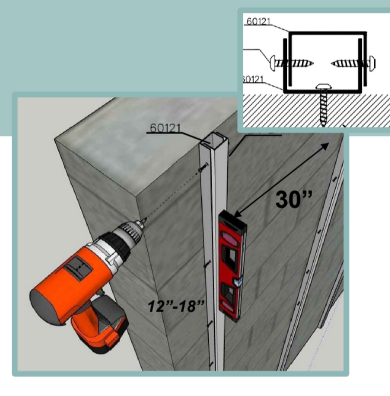
USING THE "U 37" IS RECOMMENDED FOR EXTERIOR WALLS, FOR INTERIOR WORK YOU CAN INSTALL THE PROFILES DIRECTLY INTO THE WALL STUDS.

- 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.

3.



- Cut Profiles to the desired measurement.
- 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.

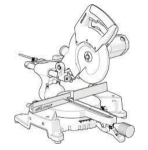
Needed For This Step



"U 37",Or any other external stud



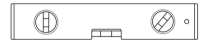
UNIVERSAL PROFILES



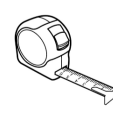
Compound Miter Saw



Drill Machine



Building Level



Measuring Tape



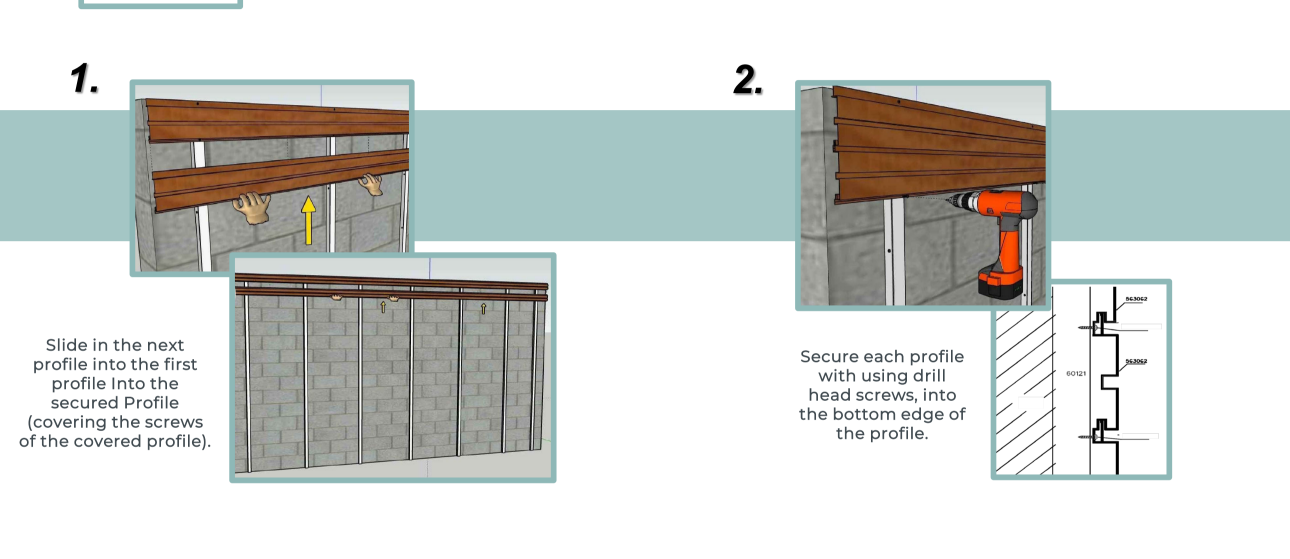
Construction Pencil

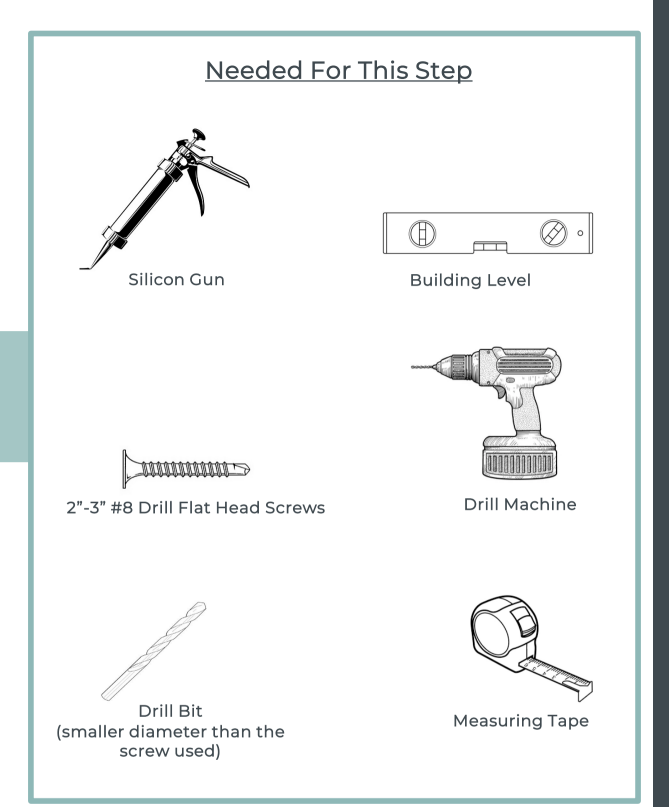


2"-3" #8 Drill Flat Head Screws



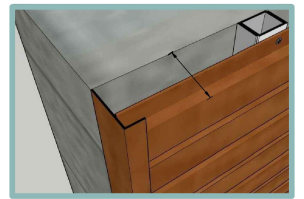
S T E P 3 Sliding and Securing The Profiles + Finishes

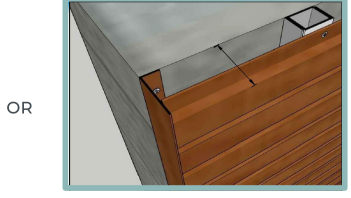


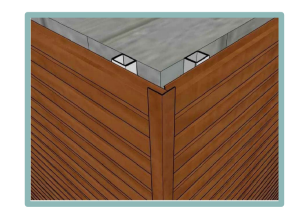


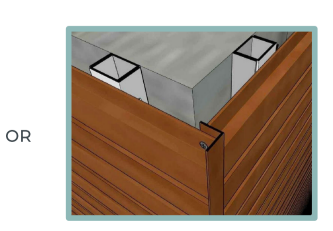
Cover edges with an angle, using screws or silicon.





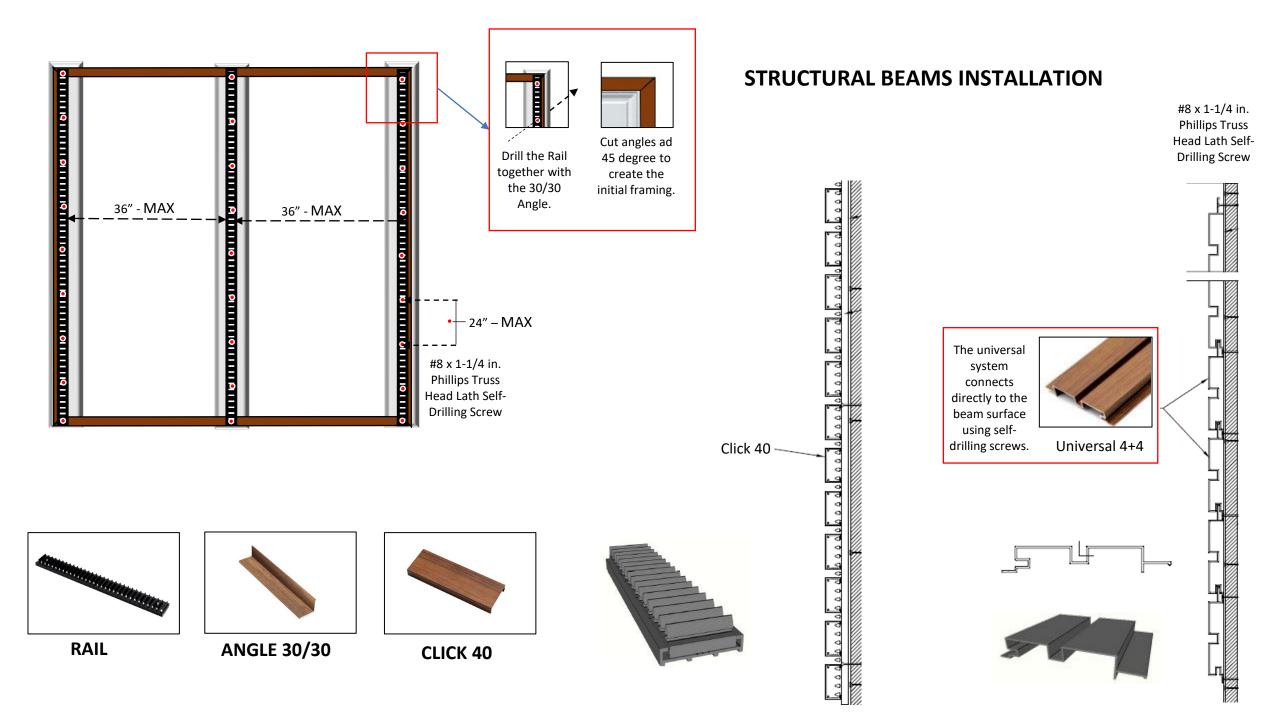








UNIVERSAL PROFILES



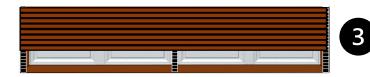


• Cut angles (30/30) at 45 degree and create a frame around each one of the garage door slats.

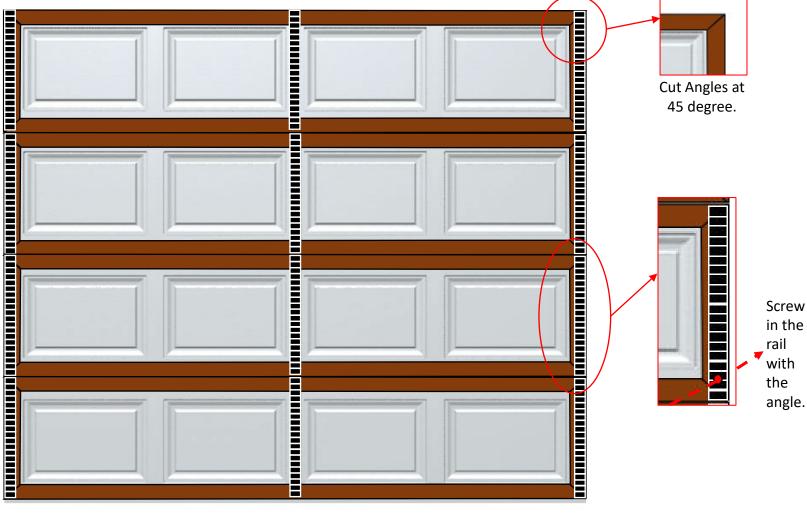


2

 Cut and Position the Rails within the slats (on top of the angles). Make sure to refer to our installation videos to properly cut the rails.

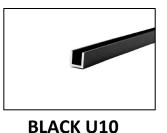


 Cut the profiles to size and click in the profiles. You can also fill up the gaps with the black u profiles. Alternatively, you can paint the garage door black before beginning the installation.











CLICK 40

UNIVERSAL ALUMINUM

CLICK PROFILE SYSTEM



















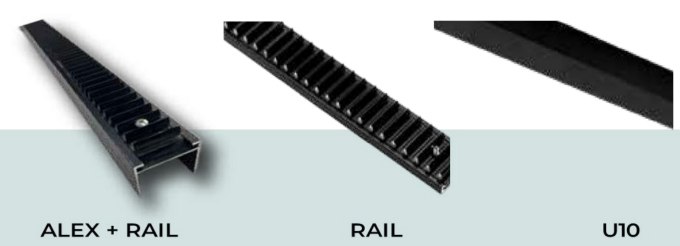






















ESPRESSO

PINE

1806 DARK WALNUT

2301 OAK

PROVINCIAL



CONTACT US

- **(702)** 260-8829
- Info@gtoaluminum.com
- 9 4731 West Post Road Suite 130 | Las Vegas, NV 89118

WWW.GTOALUMINUM.COM