

#### **INSTALLATION GUIDE**

# **ESSENTIAL TOOLS REQUIRED:**

- level
- hammer (rubber)
- putty knife
- hand saw

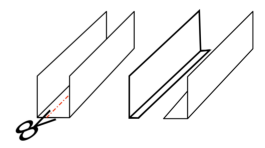
- tape measure
- tin snips
- drill or screw driver

If using a mechanical saw:

\*\* Use a fine tooth blade (5 to 6 teeth per cm) with the blade installed in the reverse direction. Some applicators prefer hand-held circular saws with a similar blade installation

#### **PREPARATION**

- Check packing lists and materials supplied. In case of any missing or broken items contact your local dealer.
- 2. It is recommended that DIY WALL U-tracks run parallel to floor, wall and ceiling.
- 3. Measure and draw lines in floor, wall and ceiling.
- 4. Cut one wall U-track into L shape through out the full length of the track. Use Tin snips or saw to do this.
- 5. Mount with screws or double sided tape the "L" shaped U-track to your wall.
- 6. It is recommended to have 1.5 to 2 cm margin with your panels. "the panels should be 1.5 to 2 cm shorter than the height from floor to ceialing"

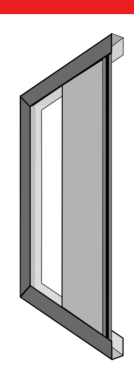


U-track and L-shape



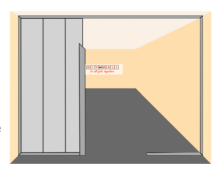
#### **BASIC INSTALLATION**

- 1. Place and mount all U-tracks on floor, wall and ceiling. \*When using a door cut the required lenght of the door and door jamb out.
  - \*\*When using a corner edge, only place the U-tracks for the first wall. Corner edge makes your wall 3.5 longer.
- 2. Start sliding the first panels in the tracks and make sure that the panel is straight with a level. When the panel is set screw it to the wall, floor and ceiling track.
- 3. Continue sliding the panels into place. For a more ridgid wall mount the panels with screws to botton and top track.



## **DOOR JAMB INSTALLATION**

- DIY WALL aluminium door jambs are due to its 1. groove easy to fit into the DIY WALL panel. Place the first vertical door Jamb to the wall.
- Place the horizontal door jamb above the vertical 2. door jamb. (Advised to do this with 2 persons, one person for holding the horizontal door jamb in place and one person for sliding the panels into place).
- 3. Slide the panels between the horizontal door jamb and top track. (Depending on the type of wall this are 2 or 3 panels: 2 for DIYWALL premium, 3 for DIY WALL economical).
- Place the last vertical door jamb into place and slide 4. the supporting panel into the door jamb groove.
- Check with a level if the door jambs are straight 5. and mount them with the delivered drill screws.







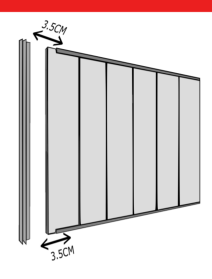




## **CORNER EDGE INSTALLATION**

- 1. Before connecting the corner edge to the DIY WALL, make sure the bottom and top traxk are 3.5 shorter than the actual length of the wall.
- 2. Place the corner edge to the DIY WALL and mount it with screws when the corner edge is standing straight..
- Contineu with building the 2nd part of the wall.
  A) Place track
  - B) slide panels into the tracks.





# LAST PANEL INSTALLATION

- 1. Saw 2cm from the last panel. Place the cut-off in the bottom track.
- 2. Place the last panel into the top track. Push the panel till no space left, drop the panel into the bottom track.
- 3. connect the tongue and groove of the last two panels.
- 4. place the L-shape capping in the corner of your wall. Mount the L-shape capping with screws, double sised tape or glue.

