

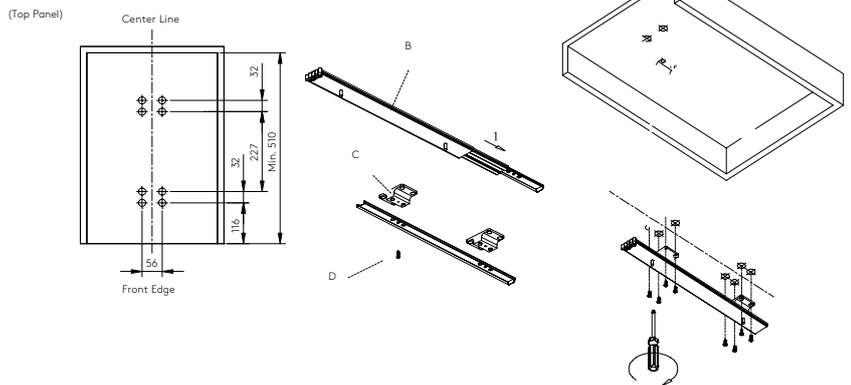
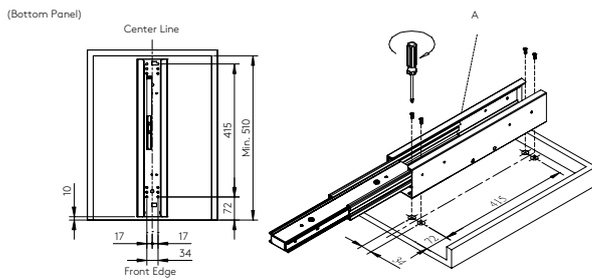
Ax1set	Fx2pcs	Bx1pc	Gx2pcs	Cx2pcs
Hx2pcs	Dx2pcs	Ix1pc	Ex1set	Jx10pcs

STEP 1:

- 1: Mark center line and screw hole positions on bottom panel for bottom runner (A).
- 2: Screw bottom runner (A) to bottom panel.

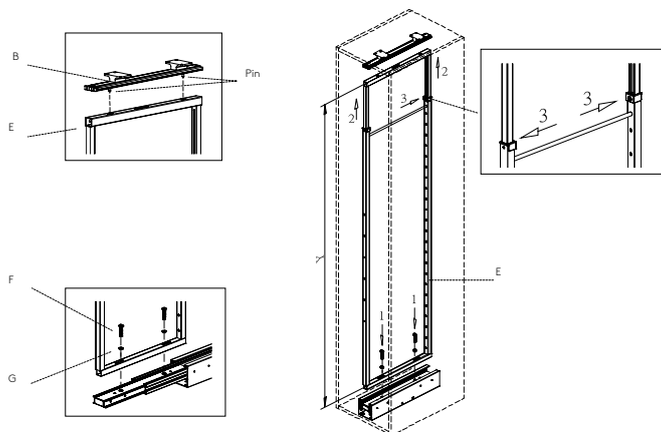
STEP 2:

- 1: Mark center line on top panel and screw hole positions for plastic base (C) of top slide (B).
- 2: Release the inner channel of top slide (B), fasten the plastic base (C) to inner channel using 2 screws (D) enclosed.
- 3: Push the inner channel back into slide, screw plastic base to top slide to top panel.



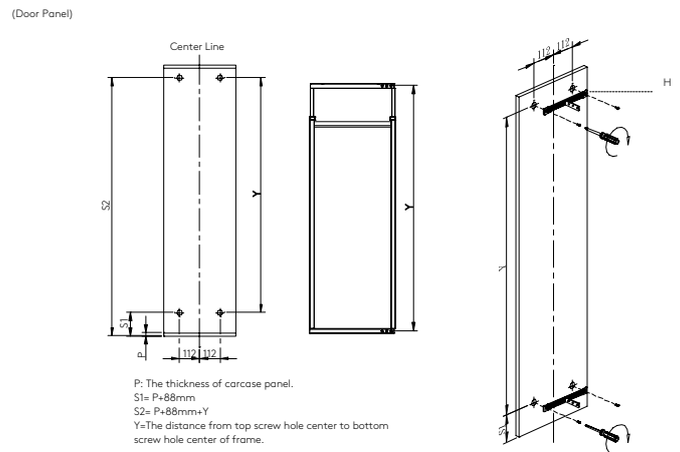
STEP 3:

- 1: Keeping the frame in the closed position, fasten the frame to bottom runner using enclosed screws (F) and washers (G).
- 2: Pull adjustable frame top up to match the pin of top slide.
- 3: Tighten frame set screws in final height position.



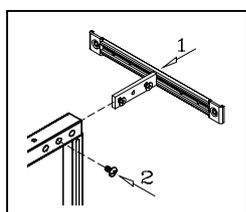
STEP 4:

1. Mark center line and screw hole positions on back of door panel for two T-bar (H)
2. Fasten two T-Bar to door panel using your screws.

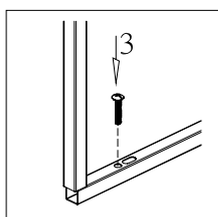


STEP 5:

1. Release middle screw of T-Bar, push together T-Bar to frame tubing, then tighten the middle screw and two screws on T-Bar.
2. To adjust the door's lateral or horizontal position, loosen or tighten the screw set on top or bottom T-Bar.
3. To adjust the door's vertical position to use 2 adjustment bolts attached on frame.
4. Using enclosed plastic clip (J) insert to pre-drilled holes in frame to get desired heights of basket.



To adjust the door on lateral level.



To adjust the door on vertical level.

