

Concealed Top Translation KB002-1200mm

① IMPORTANT Before You Start



Linear Rail kit x2 pieces use Hex wrench Philip screw driver



M8 x 80 Hex countersunk screw x 8 pieces



4.8mm
phillip self-tapping screw
x 12 pieces

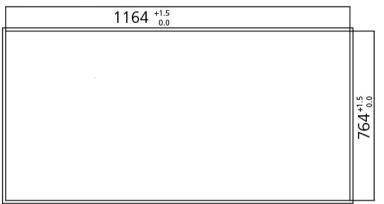


Linkage plate x2 pieces use Philip screw driver Philip screw driver

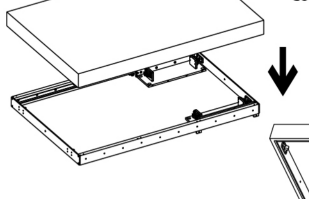


M5 x 12mm phillip round head screw x 8 pieces

Prepare top cover

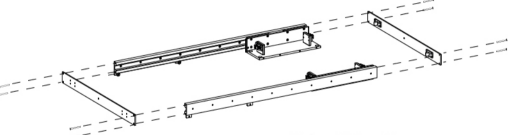


1200mm top cover dimension Board dimension: 18mm Countertop inner height: 72mm



Secure the top cover with 4.8mm self tapping screws

Assemble concealed top frame



Using M5 x 12mm phillip round head screws

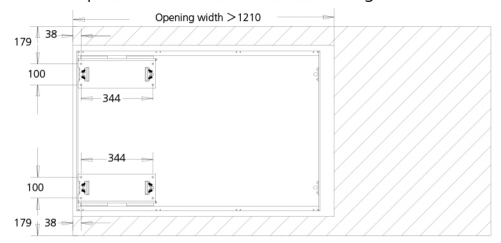


Concealed Top Translation KB002-1200mm

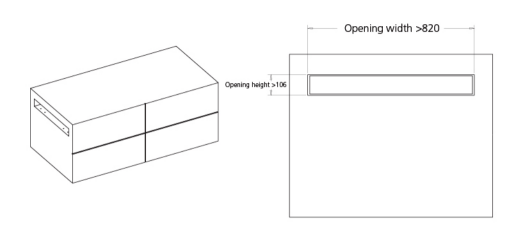
Concealed boring pattern on cabinet top

1200mm island cabinet top boring pattern Boring diameter : 8.5~9mm Qty:8

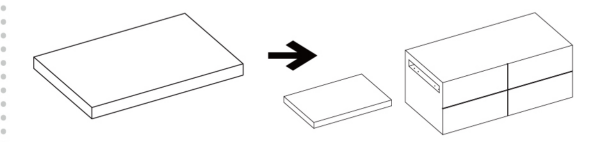
* Must pre-bore the bottom before mounting *



Opening dimension on the side of island cabinet

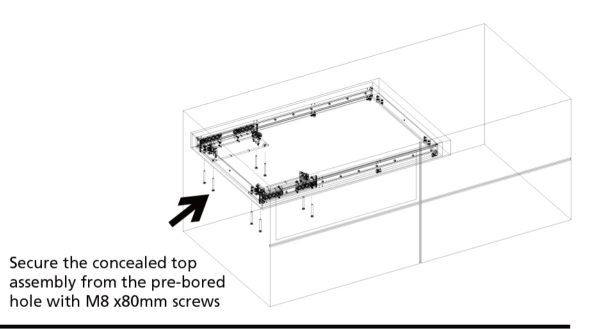


Install the concealed top



You need to fix the cover to the frame first

Inserting the cover (with frame) into the opening





Concealed Top Translation KB002-1400mm

● IMPORTANT

Before You Start



Linear Rail kit x2 pieces use Hex wrench Philip screw driver



M8 x 80 Hex countersunk screw x 8 pieces



4.8mm
phillip self-tapping screw
x 12 pieces

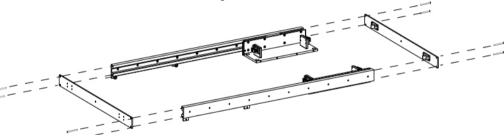


Linkage plate x2 pieces use Philip screw driver Philip screw driver



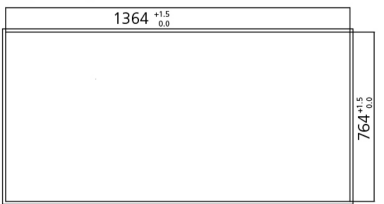
M5 x 12mm phillip round head screw x 8 pieces

Assemble concealed top frame



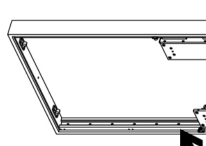
Using M5 x 12mm phillip round head screws

Prepare top cover



1400mm top cover dimension Board dimension: 18mm Countertop inner height: 72mm





Secure the top cover with 4.8mm self tapping screws

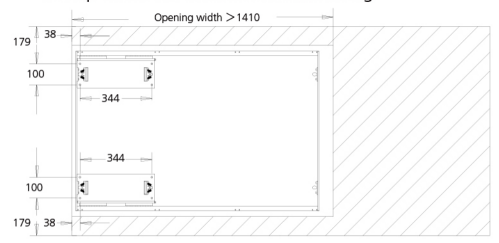


Concealed Top Translation KB002-1400mm

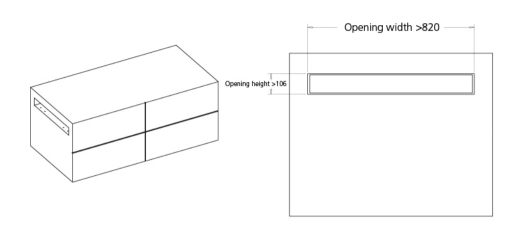
Concealed boring pattern on cabinet top

1400mm island cabinet top boring pattern Boring diameter : 8.5~9mm Qty:8

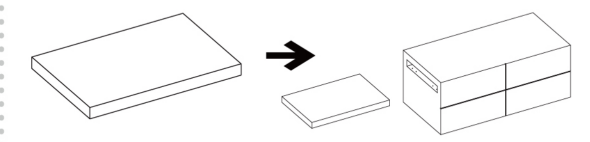
* Must pre-bore the bottom before mounting *



Opening dimension on the side of island cabinet



Install the concealed top



You need to fix the cover to the frame first

Inserting the cover (with frame) into the opening

