

Meterial: Carbon steel with magnesium-aluminium-zinc coating

Size:400x4000mm / 500x4000mm Thickness :1mm

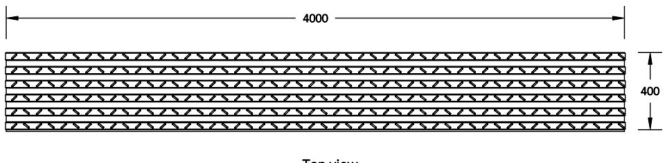
Load-Bearing: 200 Kg per meter's distance

### **MEGA WALKWAY BOLT KIT**

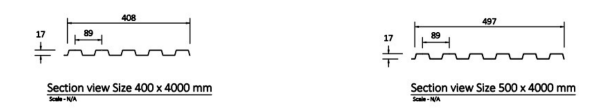


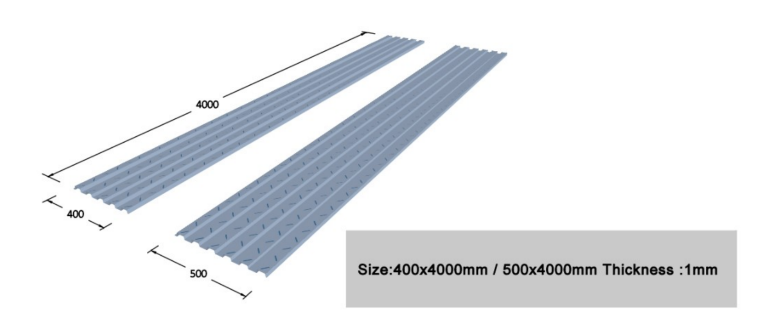
Meterial: SUS304

# **DIMENSION**



Top view





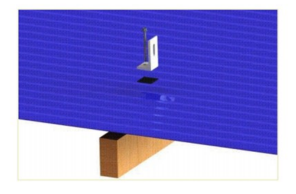
#### INSTALLATION MANUAL FOR WALKWAY

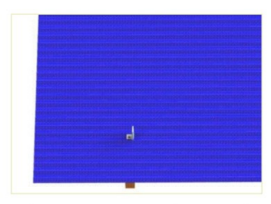
Step1: We must know the components list.

Rail	L-Foot	Walkway	ST6. 3*60	Nuts
			Ť	3
	-			-

Step2: Installing screw with L-Foot on metal roof.

- 1. We need to confirm the mounting point and align the holes of the L foot to the mounting point.
- 2. Using a drill, drive the screws into the tin roof.





We can fix the mounting rail at any side of L-foot kit according to the actual condition Rotate the back waterproof gasket around the bolts on the tile surface, and seal with glass glue

Step3: Step 3: Installing Rail by the side of L-foot kit as bellow:

When we installed L-foot, and we can fix the rail at any side of L-foot kit according to the actual condition We use M8\*25 inner-hexagonal socket bolt (contain 1 flat,1 spring,1 aluminum nut) to fix.

The space between each 2 rails should be between 1~1.3m<sub>o</sub>

L-Foot kit M8x25mm Torque 14-16 N.m

Step 4 :Putting walkway on the rail, drilling through both walkway and rail with ST6.3\*60 screw.

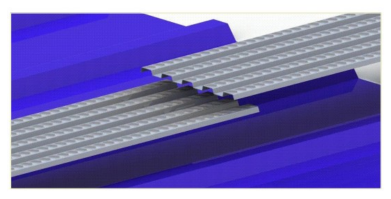
After walkway is settled, locate the position of rail. We can use 6.3\*60 steel screw to connect walkway and rail.

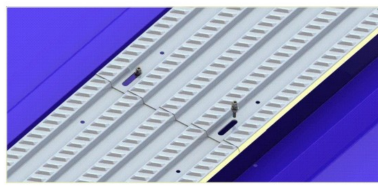






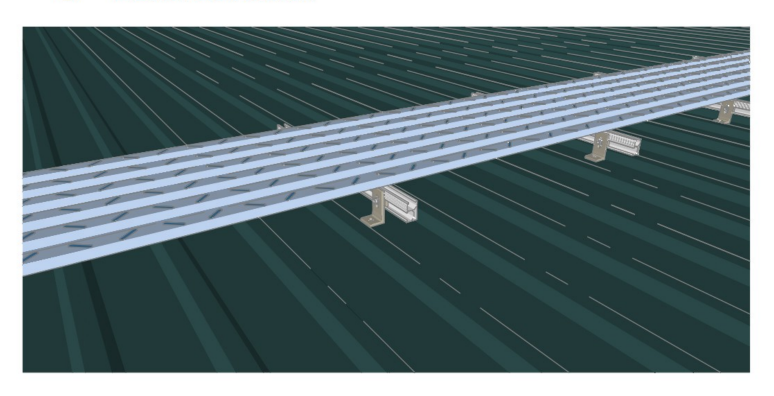
Step 5:Connection between two walkways. If the walkway is shorter than expected, we can superpose the end of one walkway onto the end of settled walkway. Then, we can use nuts to fasten these two walkway.

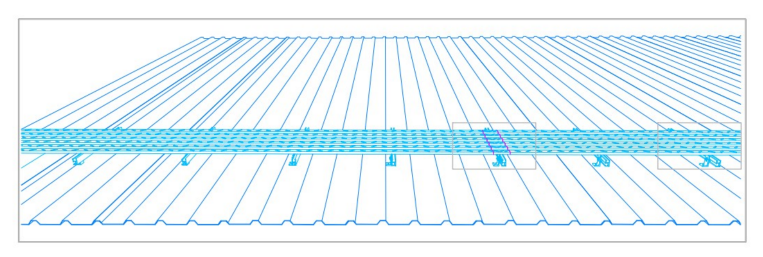




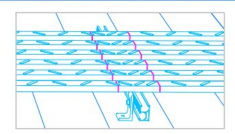
Make sure all parts fixed steady. The connection points between the panels must be supported by rails with a spacing of 10-20 cm.

## LOAD BEARING

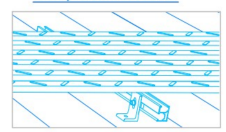




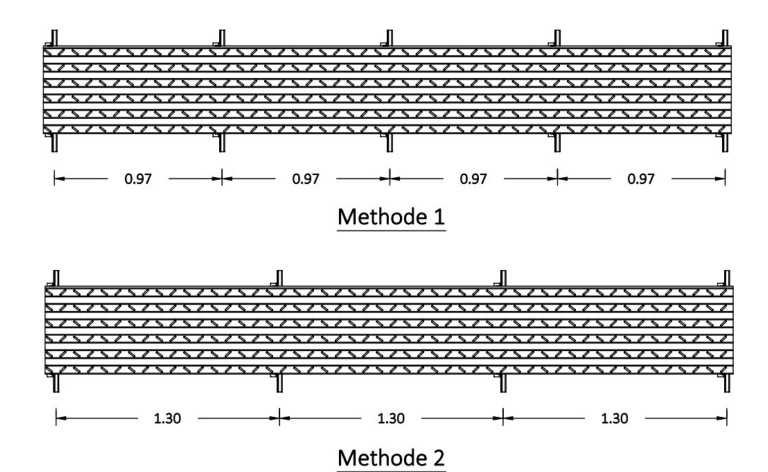
The connection points between the panels must be supported by rails with a spacing of 10-20 cm.



L-Foot kit M8x25mm Torque 14-16 N.m



## DISTANCE



We can install in 2 formats within 4m: 5 support and 4 support. End.