# SAF/KLIP-LOK "TYPE" ROOF WALKWAY ASSEMBLY (IEM-KL1)



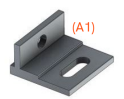
# STEP 1: PRE-ASSEMBLY OF SAF/KLIP-LOK BRACKETS

#### PARTS REQUIRED:

- Saf/Klip-lok roof brackets (A1) & (A2)
- M8x25 cap screw & spring washer (B)
- M8 Nut (B)

#### **TOOLS REQUIRED:**

6mm Allen key







#### **INSTRUCTIONS:**

1. Pre-assembly the Saf/Klip-lok brackets loosely (2x brackets per mounting profile required) (B)

# STEP 2: BOLTING OF SAF/KLIP-LOK BRACKETS TO ROOF SHEET

#### PARTS REQUIRED:

- Pre-assembled Saf/Klip-lok roof brackets (B)
- Mounting rail (Cut to length) (D)
- 2x M8x20 Cap screws per mounting rail (E)
- 2x M8 Flat washers per mounting rail (E)
- 2x M8 Spring washers per mounting rail (E)
- 2x M8 Nuts (E)

#### **TOOLS REQUIRED:**

- Electrical/Battery operated drill
- 9mm Drill bit
- 6mm Allen key
- 13mm Spanner
- Tape Measure

#### **INSTRUCTIONS:**

- Measure the required section length of walkway to mount to the roof
- 2. Cut walkway to length if required
- 3. Position the mounting rail (D) 150mm from either edge of the walkway (Front & Back)
- 4. Slide the pre-assembled Saf/Klip-lok brackets over the roof sheets into position and tighten to 24nm
- 5. Place the mounting rail (D) on top of the Saf/Klip-lok brackets (C)
- 6. Mark the position for the M8x20 cap screws
- 7. Drill a 9mm hole in the required areas on the mounting rail (D)
- 8. Bolt the M8x20 cap screws into the Saf/Klip-lok bracket and tighten with a torque of 24nm

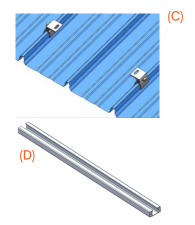
# NOTE:

- Remaining mounting rails to be equally spaced between the 2 outer mounting rails
- Mounting rails to have a maximum centre to centre of 1,5m apart

### STEP 3: BOLTING OF THE WALKWAY TO THE MOUNTING RAIL

#### PARTS REQUIRED:

- Walkway (F)
- 2x M8x20 Cap screws per mounting rail (E)
- 2x M8 Flat washers per mounting rail (E)
- 2x M8 Spring washers per mounting rail (E)
- 2x Profile nuts per mounting rail (G)
- 2x Clamp washers per mounting rail (H)







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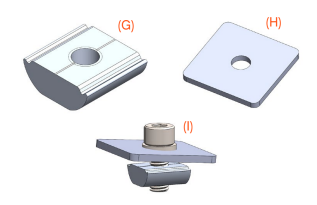


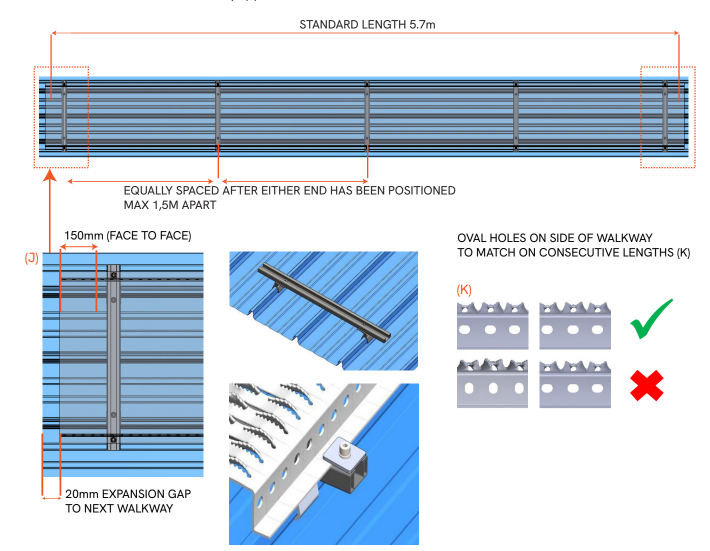
#### **TOOLS REQUIRED:**

- Electrical/Battery operated drill
- 6mm Allen key
- Tape measure

#### **INSTRUCTIONS:**

- Place the walkway onto the mounting rails (150mm from either mounting rail)
- 2. Position the walkway on top of the mounting rails
- 3. Pre-assembly the M8x20 cap screw, flat, spring & clamp washer (I)
- 4. Slide the assembled clamp unit into the mounting rail and over the walkway (I)
- 5. Ensure the clamp washer is over the walkway edge, then torque the cap screw to 24nm
- 6. Continue the process for the remaining rails
- 7. Ensure 20mm expansion gaps between consecutive walkways (J)





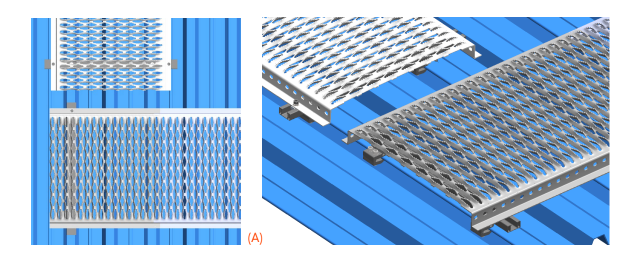
# SAFETY INSTRUCTIONS FOR ALL **ROOF WALKWAY INSTALLATIONS**



### ASSEMBLY OF WALKWAYS TO ROOFS

#### **INSTRUCTIONS:**

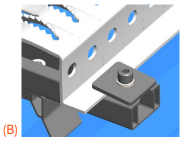
- 1. Ensure all walkways at all times are securely fastened to the mounting rail supporting the walkway (A)
- Mounting rails to be used parallel and perpendicular to roof sheeting as per illustration bellow (A)

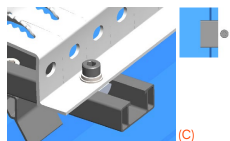


## **INSTALLING OF WALKWAYS ON ROOFS WITH GRADIENTS**

#### **INSTRUCTIONS:**

- 1. All walkways to be installed with a minimum of 2x bolts, flat & spring washers clamping through a drilled hole in the walkway and fastened into a profile nut (C)
- 2. Remaining walkway length can be fastened by clamping over the walkway as per image (B)
- 3. All walkways installed on a roof with a gradient of 5 degrees or more, are to use the mounting method shown in image (C) for all mounting rails supporting the walkway











# SAF/KLIP-LOK WALKWAY ASSEMBLY KIT BOM (IEM-KL1



Item	Description	Quantity	Part CAD Image
IEM#1	Rail (top fix) 20x575mm AL6063 T6 Mill	5	
IEM#2	Lumax Klip- lok/Saflok 700 clamp – 80mm	10	
IEM#3	Cap Screw – M8x20mm SS304	20	
IEM#4	Spring Washer M8 SS304	20	Ó
IEM#5	Flat Washer M8x16x1,5 SS304	20	
IEM#6	Aluminium Rail Nut Winged AL6005 T5	10	
IEM#7	Nut M8 Standard SS304	10	
IEM#12	Laser Cut Clamp Washer – 40x40mm	10	