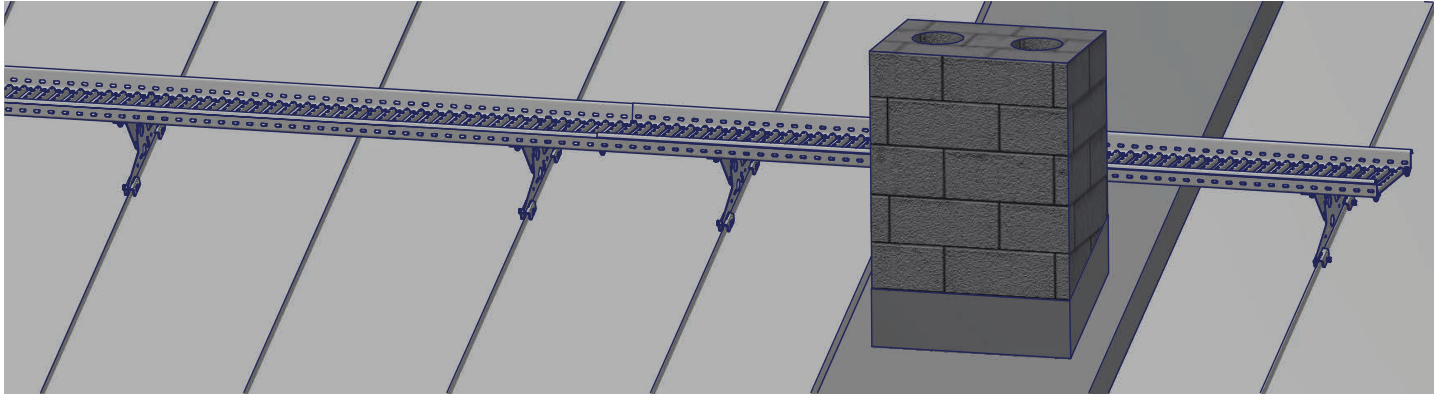


Extended fastener spacing for roof walkway

By installing roof walkways overlapping each other, the spacing between fasteners can be extended to a maximum of 2000 mm, for example, when crossing chimney sheets where the spacing between fasteners in a standard roof walkway installation is too short.



INSTALLATION

First, install the roof walkway according to the installation instructions for your roof type. Then, install the second roof walkway at the extended fastener spacing on top of the previously installed roof walkway and secure the roof walkways to at least two inclination adjustment plates using M8x16 screws and M8 nuts (Figure 2).

When the roof walkway installed on top is secured to only two inclination adjustment plates, the roof walkway must also be secured at one edge to the lower roof walkway using a screw connection**. In this case, the top-mounted roof walkway must protrude at least 200 mm beyond the inclination adjustment plate (Figures 1 and 2).

Part	Description
1	Roof walkway 350 mm X 3000 mm (510)
2	Hexagon bolt M8x16 (590)
3	Hexagon nut M8 (592)
4	SG Fastener + Inclination adjustment plate

- Use at least 3 fasteners per continuous length
- Max. protrusion of the walkway from the outermost fastener is 200 mm*

