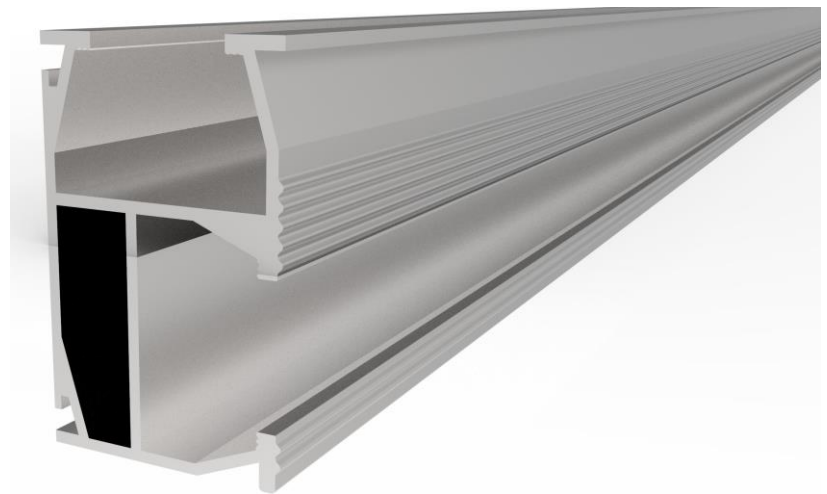
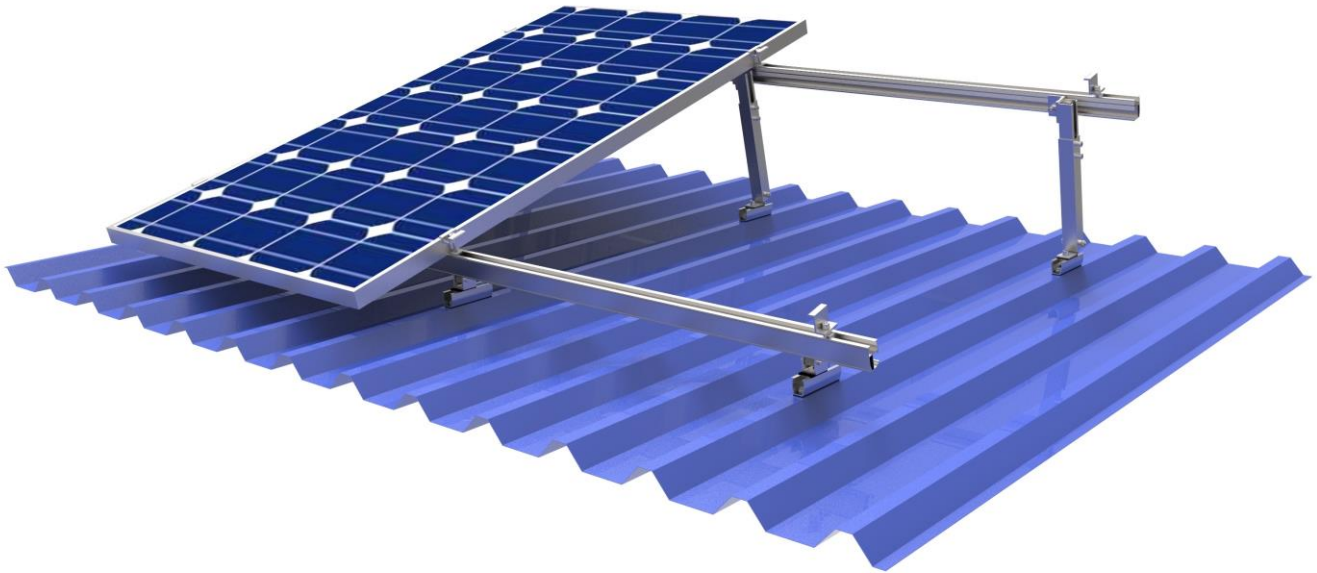
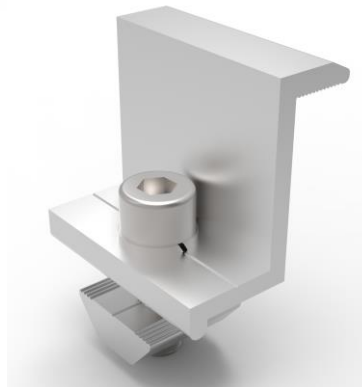


LUMAX ENERGY – GENERIC TILTED RAIL

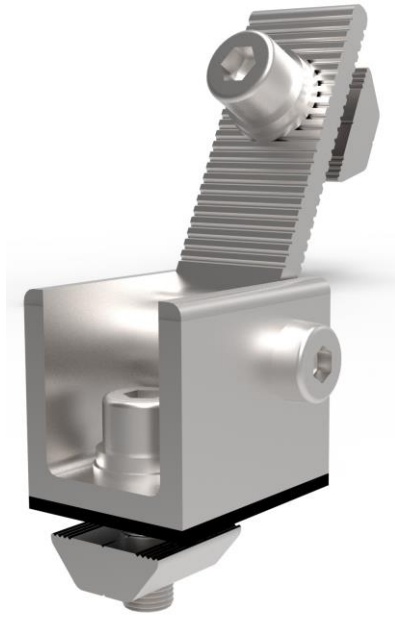
Rails are fixed to various roof structures, concrete or ballast blocks at different heights to create a tilted panel installation. Both front and rear foot pieces can pivot and the rear support can extend to allow various installation angles ranging from 10 to 25 degrees. The illustrations below shows fixture to LM-TBR (IBR bracket). The foot pieces can also be installed with an EPDM layer directly on metal roofs, typically fixing to the substructure.



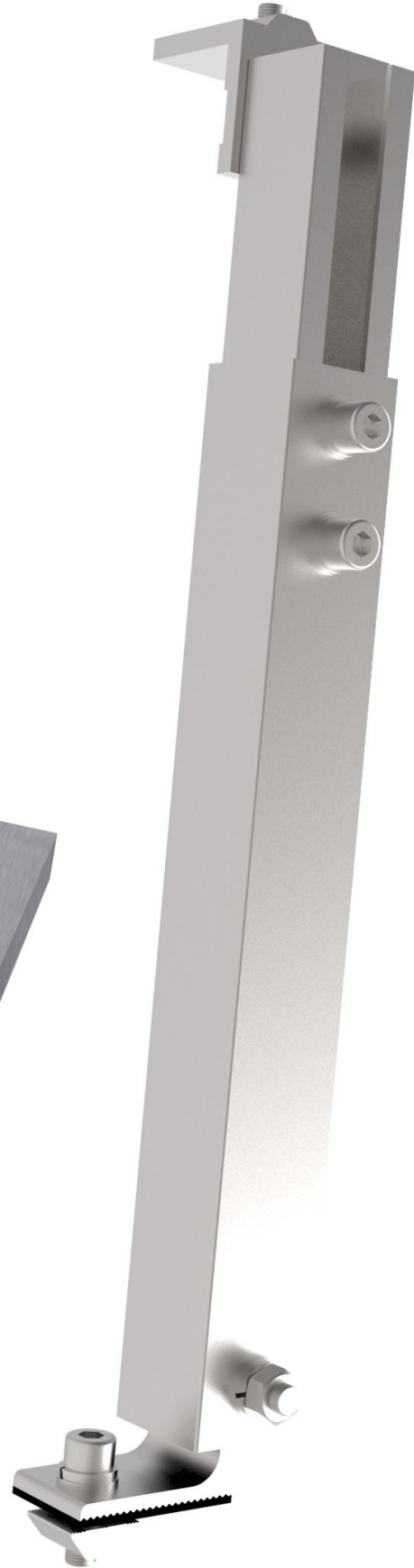
Rails & module clamps



Front Foot Piece



Rear Foot Piece



Attachment to ballast



Ballast mounting

