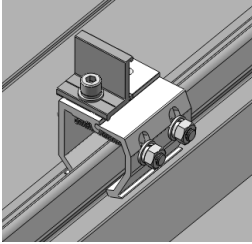
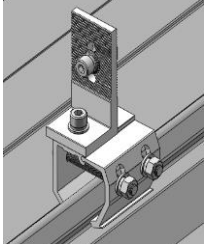


SolarRoof, Brooklyn Klip-lok Interface

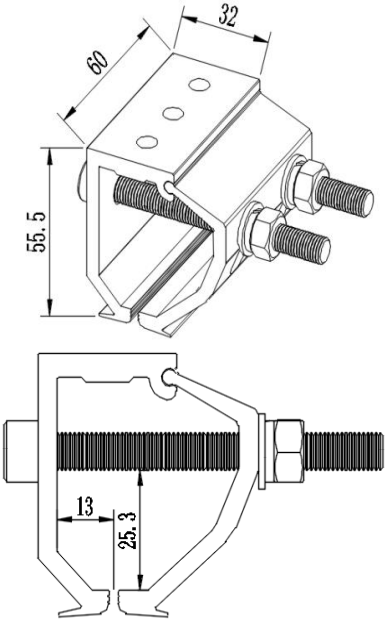
Assembly

	
Install with Cross Connector Clamp of ECO-Rail	Install with Tin Interface

Component


<p style="text-align: center;">Brooklyn Klip-lok Interface Part No.: ER-I-34 (barcode: 10-002-00265)</p>

Technical Specification

Roof type	Klip-Lok 406, Klip-Lok 700 Classic, Klip-Lok 700 High Strength, Speed Deck Ultra, Kingklip 700, Topdek 700, Metroll Metlok 700, Metroll Metlok 500, Speed Deck 500, Revolution Maxline 340, Steeline Lokdek 680, Steeline Steel-Rib 500 (ST28), Lysaght Longline 305, BlueScope Rev-Klip 700	
Interfaces	Tin feet, Cross connector clamp, Tilt legs, Tripod	
Dimensions	L60mm*W88mm*H55.5mm	
Weight	222 g	
Packaging	20 units per pack, 4 packs (80 units) per carton	
Material	Main parts: AL6005-T5 Bolts/Washers: SUS 304; Nuts: Carbon steel with Zinc-nickel alloy coating	
Color	Silver (anodized, no less than 10 µm, excluding machined surfaces)	
Standard	NBC 2020 OBC 2012/2022 & OBC 2024 BCBC 2018 & BCBC 2024 NBC(AE) 2019 & NBC(AE) 2023 NBC 2010 (Manitoba Amendments) CAN/CSA S157-17 CAN/CSA S16-14 (R2019)	