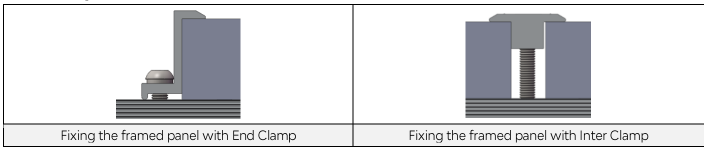
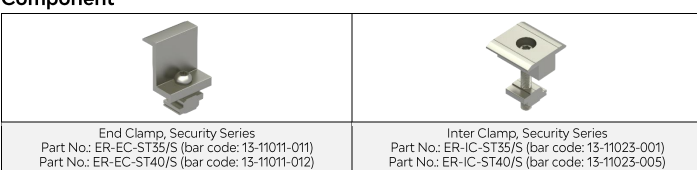


Module Inter and End Clamp, Security Series

Assembly



Component



Technical Specification

Application	ER-EC-ST35/S is for framed PV Module of 35-37 mm high (with ECO-Rail and T-Rail) ER-EC-ST40/S is for framed PV Module of 40-42 mm high (with ECO-Rail and T-Rail) ER-IC-ST35/S is for framed PV Module of 29-36 mm high (with ECO- Rail)/31-36 mm(with T-Rail) ER-IC-ST40/S is for framed PV Module of 34-41 mm high (with ECO- Rail)/36-41mm(with T-Rail)	
Recommended torque	16-20 N·m	A driving bit provided in each pack of inter clamp
Packaging	ER-EC-ST/S: 100 units per pack, 4 packs (400 units) per carton ER-IC-ST/S: 100 units per pack, 4 packs (400 units) per carton Including a special driving bit per pack	20
Packaging Dimension	L395*W260*H330mm (carton dimension)	
Weight	ER-EC-ST35/S: 0.059 Kg; 25.07 Kg (carton weight) ER-EC-ST40/S: 0.062 Kg; 26.27 Kg (carton weight) ER-IC-ST35/S: 0.075Kg; 31.47 Kg (carton weight) ER-IC-ST40/S: 0.087 Kg; 36.27 Kg (carton weight)	Frame Height
Material	Main Structure: AL6005-T5 Fasteners: SUS 304	
Color	Silver (half-anodized no less than 10 µm)	
Standard	AS NZS1170.2-2011	





