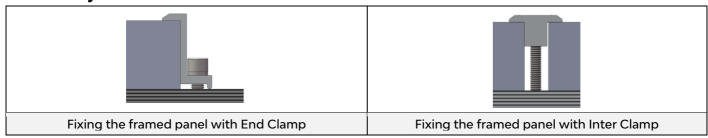


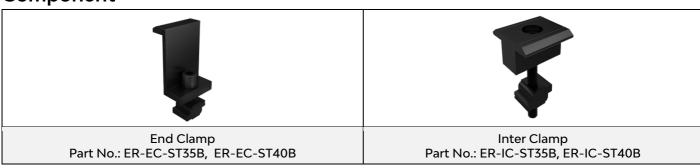
PV-ezRack Black Anodized

Inter and End Clamp Standard 35 and 40 mm

Assembly



Component



Technical Specification

Application	ER-EC-ST35B is for framed PV Modules of 35-37mm in height (with ECO-Rail and T-Rail); ER-EC-ST40B is for framed PV Modules of 40-42mm in height (with ECO-Rail and T-Rail); ER-IC-ST35B is for framed PV Modules of 29-36mm (with ECO- Rail) /31-36mm (with T-Rail) in height; ER-IC-ST40B is for framed PV Modules of 34-41mm (with ECO- Rail)/36-41mm (with T-Rail) in height;	Frame Height
Requirement	ER-EC-STXXB needs 20mm space on each side of the Rail; ER-IC-STXXB needs 18mm space between PV Modules;	
Recommended Torque	16-20N·m	
Weight	ER-EC-ST35B: 0.053 Kg; ER-EC-ST40B: 0.055 Kg; ER-IC-ST35B: 0.073 Kg; ER-IC-ST40B: 0.075 Kg;	
Packaging	ER-EC-STXXB: 60 units per pack, 4 packs (240 units) per carton; ER-IC-STXXB: 45 units per pack, 4 packs (180 units) per carton;	
Material	Main Structure: AL6005-T5 Fasteners: SUS 304	
Color	Black (full anodized, no less than 10 µm)	
Standard	AS NZS1170.2-2011 National Building Code of Canada (NBC) 2020	

E: tech@clenergy.com.au | W: www.clenergy.com.au





