

Inter and End Clamp Standard 35 and 40 mm

- Assembly -





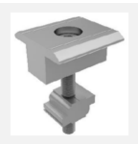


Fixing the framed panel with Inter Clamp

- Component -



Part No.: ER-EC-ST35, ER-EC-ST40



Inter Clamp

Part No.: ER-IC-ST35, ER-IC-ST40

- Technical Specification -

Application	ER-EC-ST35 is for framed PV Modules of 35-37mm in
	height(with ECO-Rail and T-Rail)
	ER-EC-ST40 is for framed PV Modules of 40-42mm in
	height(with ECO-Rail and T-Rail)
	ER-IC-ST35 is for framed PV Modules of 29-36mm (with ECO-
	Rail) /31-36mm(with T-Rail) in height
	ER-IC-ST40 is for framed PV Modules of 34-41mm (with ECO-
	Rail)/36-41mm(with T-Rail) in height
Requirement	ER-EC-ST needs 20mm space on each side of the Rail
	ER-IC-ST needs 18mm space between PV Modules
Recommended	16-20N•m
Torque	
Weight	ER-EC-ST35: 0.054 Kg; ER-EC-ST40: 0.057 Kg
	ER-IC-ST35: 0.072Kg; ER-IC-ST40: 0.077 Kg
Deelsesins	
Deelseelsee	ER-EC-ST: 100 units per pack, 4 packs (400 units) per carton
Packaging	ER-IC-ST: 100 units per pack, 4 packs (400 units) per carton ER-IC-ST: 100 units per pack, 4 packs (400 units) per carton
Packaging Material	ER-IC-ST: 100 units per pack, 4 packs (400 units) per carton
	ER-IC-ST: 100 units per pack, 4 packs (400 units) per carton Main Structure: AL6005-T5

