







Component

				
ER-I-05/BA 10 Units	C-U/30/46-G/BA 10 Units	EZ-CC-PV/2 8 Units	EZ-GL-ST 2 Units	ER-SP-ECO/BA 2 Units
Kit for SolarRoof Tin Roof with ECO-Rails for 4 panels with Akashi Clamp 30-46mm, Black Anodized Part No.: K-ECO/05/4/U/B (bar code: 13-12015-140)				

				
ER-I-05/BA 16 Units	C-U/30/46-G/BA 18 Units	EZ-CC-PV/2 16 Units	EZ-GL-ST 2 Units	ER-SP-ECO/BA 2 Units
Kit for Solar Roof Tin roof with ECO-Rails for 8 panels with Akashi Clamp 30-46mm, Black Anodized Part No.: K-ECO/05/8/U/B (bar code: 13-12015-141)				

Technical Specification

Roof type	K-ECO/05/4/U/B & K-ECO/05/8/U/B : Tin Roof
Purlin requirement	Metal or Timber purlin
Screw specification	K-ECO/05/4/U/B & K-ECO/05/8/U/B : Buildex 14-11 x 70 (14 gauge, 6.3 mm, 11 TPI, 70 mm long) Hex Head Zips Screw
PV panel dimension	Framed PV Modules of 30-46 mm in height
Weight	K-ECO/05/4/U/B : 2.650 Kg K-ECO/05/8/U/B : 4.062 Kg
Packaging	K-ECO/05/4/U/B : 1 unit per pack ;4 packs (4 units) per carton K-ECO/05/8/U/B : 1 unit per pack ;4 packs (4 units) per carton
Material	Tin Interface : AL6005-T5 Cable Clip : SUS304(3/4H) Grounding Lug : Hpb59-1&AL6005-T5 Clamp and Splice : AL6005-T5
Finish and Color	Black Anodized Silver
Standard	AS NZS1170.2-2021