



## Kit of Tin Roof for 6 Panels with R2 Clamps and BT Rails 3600mm

### Component

							
R2-I-05 12 Units	R2-EC/28/36 4 Units	R2-IC/28/36 10 Units	R2-SP-BT 2 Units	R2-GC 6 Pcs	R2-GL 2 Units	R2-CC/2 12 PCs	R2-R- BT/3600 4 PCs
Kit of Tin Roof for 6 Panels with R2 Clamps and BT Rails 3600mm Part No.: K-R2/BT-05/6 (bar code: 21-136-00067)							

							
R2-I-05/BA 12 Units	R2- EC/28/36/BA 4 Units	R2- IC/28/36/BA 10 Units	R2-SP-BT 2 Units	R2-GC 6 Pcs	R2-GL 2 Units	R2-CC/2 12 PCs	R2-R- BT/3600/BA 4 PCs
Kit of Tin Roof for 6 Panels with R2 Clamps and BT Rails 3600mm, Black Anodized Part No.: K-R2/BT-05/6/BA (bar code: 21-136-00059)							

							
R2-I-05/BP 12 Units	R2- EC/28/36/BP 4 Units	R2- IC/28/36/BP 10 Units	R2-SP-BT 2 Units	R2-GC 6 Pcs	R2-GL 2 Units	R2-CC/2 12 PCs	R2-R- BT/3600/BA 4 PCs
Kit of Tin Roof for 6 Panels with R2 Clamps and BT Rails 3600mm, Partial Black Anodized Part No.: K-R2/BT-05/6/BP (bar code: 21-136-00063)							

### Technical Specification

Application	Tin Roof
Purlin requirement	Metal or Timber purlin
Screw specification	Buildex 14-11 x 70 (14 gauge, 6.3mm, 11TPI, 70mm long) screw with 16mm Aluminum Bonded Washer
PV panel dimensions	For framed PV Modules of 28-36mm in height
Weight	8.0618 Kg
Packaging	All components, except for the rails, are packed together in 1 pack, 4 packs per carton Rails: 160 pcs per small pallet, 4 pallets (640 pcs) per large pallet
Material	Tin Interfaces, Clamps, Splices, Rails: AL6005-T5 Grounding Clips, Cable Clips: SUS304 Grounding Lugs: AL6005-T5&SUS304



Standard	AS NZS1170.2-2021
----------	-------------------