

Accessories

End Clamps

CrossRail End Clamp Set



Part Number		Box Qty	Pallet Qty
4000429 4000430	CR EC Silver, 30-50mm CR EC, Dark, 30-50mm	20	5,880

Our End Clamps are easy to install and have expandable technology that allow them to fit on module heights of 30-50 mm.

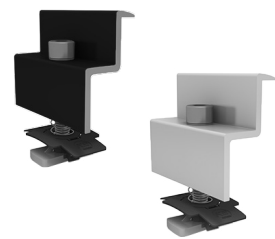
Shared Rail End Clamp



Part Number		Box Qty	Pallet Qty
4000003 4000004	Shared Rail EC, Silver, 43-50mm Shared Rail EC, Dark, 43-50mm	20	5,880

Our End Clamps are easy to install and have expandable technology that allow them to fit on module heights of 30-50 mm.

Aluminum End Clamp Set



Part Number		Box Qty	Pallet Qty
4005344	CrossRail EC Silver, AL 32-33mm	20	5,040
4005169	CrossRail EC Silver, AL 34-36mm		
4005290	CrossRail EC Silver, AL 37-38mm		
4005170	CrossRail EC Silver, AL 39-41mm		
4005291	CrossRail EC Silver, AL 42-44mm		
4005171	CrossRail EC Silver, AL 45-47mm		
4005292	CrossRail EC Silver, AL 48mm		
4005172	CrossRail EC Silver, AL 49-50mm		
4005346	CrossRail EC Dark, AL 32-33mm		
4005268	CrossRail EC Dark, AL 34-36mm		
4005293	CrossRail EC Dark, AL 37-38mm		
4005269	CrossRail EC Dark, AL 39-41mm		
4005295	CrossRail EC Dark, AL 42-44mm		
4005270	CrossRail EC Dark, AL 45-47mm		
4005296	CrossRail EC Dark, AL 48mm		
4005271	CrossRail EC Dark, AL 49-50mm		

We have several different aluminum end clamps in order to fit different module frames. They range from 30-50 mm.

Grounding

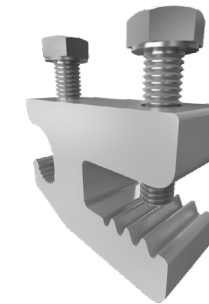
Burndy WEEB Lug 10.3



Part Number		Box Qty	Pallet Qty
4000622 4000624 4001695	Burndy WEEB Lug 10.3 WEEB Lug 10.3 Hardware Only WEEB Clip KMC	20 100 100	21,000 (Hardware)

This third-party Ground Lug made by Burndy is compatible with our residential products.

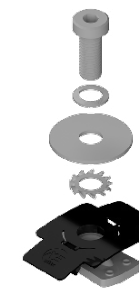
IlSCO Lug



Part Number	
4000960	Material: Tin Plated Aluminum Finish: Mill Hardware: Stainless Steel

Third-party Ground Lug made by ILSCO compatible with MiniRail XPress and Dome Railless² Systems.

CR Micro-Inverter and Optimizer Kit



Part Number		Box Qty	Pallet Qty
4000629	Material: Stainless Steel	100	16,800

This kit makes it possible to attach a microinverter or optimizer to a rail through the MK3 channel.