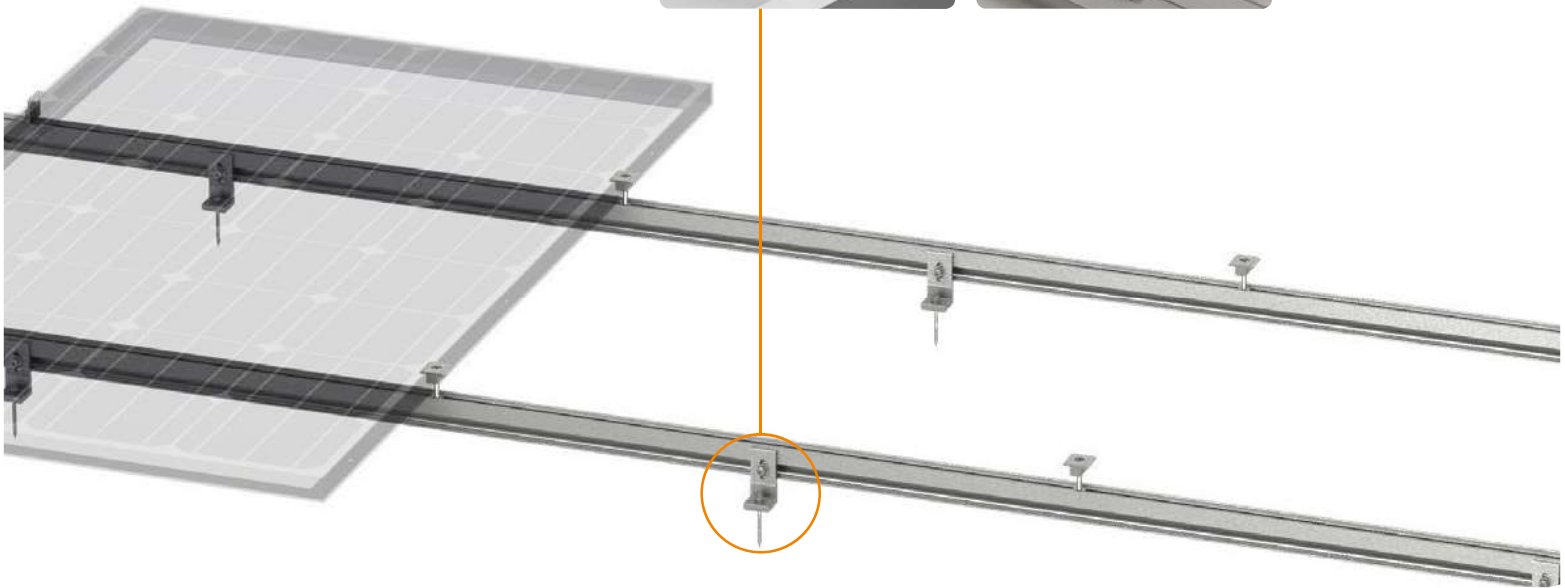


Main Benefits

- Quick and Easy Installation
- Versatile Klip-lok Interface



ER-EC-ST
End Clamp



ER-IC-ST/U18
Inter Clamp



ER-R-ECO
ECO Rail



ER-SP-ECO
Splice for ECO Rail



I-05/6.3/85/CS
Tin Interface with Carbon
Steel Sheet Metal Screw
6.3x85 (metal purlin)



ER-I-32/45/M8
Klip-lok Interface 406
with U-opening

.....
more than 30 types of Klip-lok
Interfaces



ER-EC-ST30/35/40/45
End Clamp



ER-IC-ST35(40)/U18
Inter Clamp



ER-R-ECO/4200/5200
ECO Rail



ER-SP-ECO
Splice for ECO Rail



EZ-GC-ST
Grounding Clip



EZ-GL-STII
Grounding Lug



EZ-CC-PV/2
Universal Cable Clip for PV
Panels for Holding 2 Cables



I-05-6.3/85/CS
Tin Interface with Carbon Steel
Self-drilling Screw M6.3X85



ER-I-05/HB/MP
Tin Interface M8x150 SUS304
with Blue White Zinc Coating



ER-I-31/45/M8
Klip-lok Interface 400-700HS



ER-I-32/45/M8
Klip-lok Interface 406 with
U-opening



ER-I-20-TH
Klip-lok interface
for Angularity 18A



I-05-8/28/TH
Tin Interface
with M8x28-Bolt



ER-I-51/SM6.3/25
Tile Interface



CRC-R/ECO-ZBW
Cross Connector Clamp
of ECO-Rail with Z-module



ER-I-13-TH
Klip-lok Interface
for Hidden 26



ER-I-16-TH
Klip-lok Interface
for Standing Seam 22



ER-I-18-TH
Klip-lok Interface for
Standing Seam 20



ER-I-14-TH
Klip-lok Interface
for Angularity 25



ER-I-17-TH
Klip-lok Interface
for Standing Seam 8

ติดต่อ Kantana Kanasa (TonAor) 066-1436807
email: kantanak@mgepower.co.th

A full standard pallet for parts is 1200*1100*1800MM A full standard pallet for 4.2m rails is 4200*1100*1000MM
A full standard pallet for 5.2m rails is 5200*1100*1000MM