

# **Everest Solar Systems**Mounting Systems Solutions



#### **NEW**

- Shared Rail for Pitched Roofs [Page 3]
- New innovative double-sided low ballast system: D Dome Railless [shown here and on Page 8]

#### TABLE OF CONTENTS

CrossRail for Pitched Roofs	2
Shared Rail for Pitched Roofs	3
CrossRail Tilt Up Systems	4
CrossRail for Ground Mount	5
XPressRail for Trapezoidal Metal Roofs	6
D Dome for Flat Roofs	7
D Dome Railless for Flat Roofs	8
S Dome for Flat Roofs	9



#### **Everest Solar Systems**

Everest Solar Systems is dedicated to advancing solar energy installations throughout the Americas by offering cutting edge mounting systems for solar technology. The company is a member of K2 Systems International Group, which continues to improve its broad portfolio of industry-leading technologies and mounting solutions for residential, commercial, and utility scale solar deployments.

The mission of Everest Solar Systems, following K2's success in Europe, is to offer innovative mounting solutions to our customers backed by world class quality, engineering and customer support. Based in Oceanside, California, the company will support the America's long term market development with a broad set of capabilities including local product development, sales, applications, project services, manufacturing and sourcing operations.









#### **CrossRail for Pitched Roofs:**

- ¬ High quality, German engineering
- ¬ UL 2703 Listed for bonding and fire
- ¬ Fast, simple installation
  - No drilling, no bonding jumpers
  - Pre-assembled clamps with integrated bonding
  - Robust bonding rail splices
  - Low part count
- ¬ Also compatible with tile roofs using commonly-available roof hooks



#### CrossRail 48/48-S/80

Material: aluminum Finish: mill, dark anodized

Standard length: 164"/166"/164", custom



#### Rail Connector Set<sup>1</sup>

Material: aluminum Finish: mill, dark anodized Hardware: stainless steel



#### Bonding Mid Clamp Set<sup>1</sup>

Material: stainless steel Finish: silver, dark



#### Bonding End Clamp Sets<sup>1</sup>

Material: stainless steel or aluminum

Finish: silver, dark



#### Burndy WEEB Lug 8.0 + Hardware

Weeb Lug 8.0 Material: tin plated copper Hardware: stainless steel



#### I-Foot w / Hardware<sup>2</sup>

Material: aluminum Finish: mill, dark anodized Hardware: stainless steel



#### EverFlash

Material: aluminum Finish: mill. dark



#### TileHook 3S

Material: aluminum Finish: mill



#### Optional: Micro Inverter and Optimizer

Mounting Kit<sup>1,3</sup>

Material: stainless steel



#### End Cap for CrossRail

Material: high strength nylon (PA66)



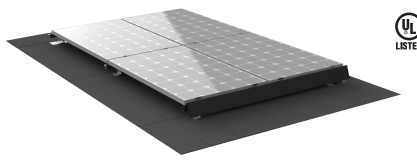
#### **CROSSRAIL FOR PITCHED ROOFS**

<sup>&</sup>lt;sup>1</sup> Dark anodized rail must use Bonding T-Bolt and Bonding MK3 hardware.

<sup>&</sup>lt;sup>2</sup> Use standard L-Foot with 3rd party roof attachments and EverFlash L-Foot with EverFlash Comp Flashing.

<sup>&</sup>lt;sup>3</sup> The inverter hardware kit is not intended to replace the micro inverter ground and has only been evaluated to attach to the rail.







#### **Shared Rail for Pitched Roofs:**

- ¬ UL 2703 Listed for bonding and fire
- ¬ Fast, simple installation
  - No drilling, no bonding jumpers
    - Pre-assembled clamps with integrated bonding
    - Robust bonding rail splices
    - Low part count
- ¬ Also compatible with tile roofs using commonly-available roof hooks



#### CrossRail 48/48-S/80

Material: aluminum Finish: mill, dark anodized

Standard length: 164"/166"/164", custom



#### Burndy WEEB Lug 8.0 + Hardware

Weeb Lug 8.0 Material: tin plated copper Hardware: stainless steel



#### Rail Connector Set

Material: aluminum Finish: mill, dark anodized Hardware: stainless steel



#### L-Foot w / Hardware

Material: aluminum Finish: mill, dark anodized Hardware: stainless steel



#### Bonding Mid Clamp Set

Material: stainless steel Finish: silver, dark



## Optional: Micro Inverter and Optimizer

Mounting Kit

Material: stainless steel



#### Bonding End Clamp Sets

Material: stainless steel or aluminum Finish: silver, dark



#### Optional: Array Skirt w/ Hardware

Material: aluminum Finish: dark anodized Hardware: stainless steel

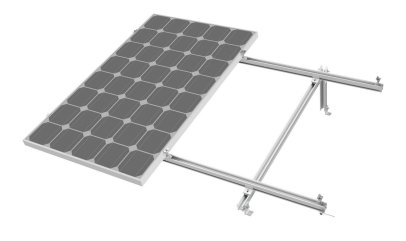


#### Shared Rail Add-On

Material: glass fibre reinforced polymide Finish: black









# CrossRail Tilt Kit for Steep Slope and Low Slope Roofs:

- ¬ High quality, German engineering
- ¬ UL 2703 Listed for bonding
- ¬ Fast, simple installation
  - No drilling, no bonding jumpers
  - Pre-assembled clamps with integrated bonding
  - Pre-engineered for 7, 10, and 15 degree tilt angles



#### CrossRail 48 & CrossRail 80

Material: aluminum Finish: mill, dark anodized Standard length: 164", custom



#### Rail Connector Set CrossRail 48 & 801

Material: aluminum Finish: mill, dark anodized Hardware: stainless steel



#### Bonding Mid Clamp Set<sup>1</sup>

Material: stainless steel Finish: silver, dark



#### Bonding End Clamp Sets<sup>1</sup>

Material: stainless steel or aluminum Finish: silver, dark





#### Burndy WEEB Lug 8.0 + Hardware

Weeb Lug 8.0 Material: tin plated copper Hardware: stainless steel



#### L-Foot w / Hardware<sup>4</sup>

Material: aluminum Finish: mill, dark anodized Hardware: stainless steel



#### CrossRail Tilt Up Bracket Kit<sup>1</sup>

Material: aluminum Finish: mill, dark anodized Hardware: stainless steel



#### Climber Set1,2

Material: aluminum Finish: mill

Hardware: stainless steel



## Optional: Micro Inverter and Optimizer

Mounting Kit<sup>1,3</sup>

Material: stainless steel

<sup>&</sup>lt;sup>1</sup> Dark anodized rail must use Bonding T-Bolt and Bonding MK3 hardware.

<sup>&</sup>lt;sup>2</sup> Slotted version may only be used on arrays with a tilt angle less than 45 degrees, relative to ground.

<sup>&</sup>lt;sup>3</sup> The inverter hardware kit is not intended to replace the micro inverter ground and has only been evaluated to attach to the rail.

<sup>&</sup>lt;sup>4</sup> Use standard L-Foot with 3rd party roof attachments and EverFlash L-Foot with EverFlash Comp Flashing.





#### **CrossRail for Ground Mount:**

- ¬ Pre-engineered System:
  - 4 rows in landscape
  - 20-35° tilt
  - 0-50 lbs Snow, 100 -130 mph Wind
- ¬ Uses the Everest CrossRail 80 & L-Bracket kit on standard 1.5 - 2.0" pipe & Hollaender connectors
- ¬ Low cost system with easy installation



#### CrossRail 80

Material: aluminum

Standard length: 164" or custom



#### Bonding Mid Clamp Set

Material: stainless steel Finish: silver, dark



#### **Bonding End Clamp Sets**

Material: stainless steel or aluminum

Finish: silver, dark



## Everest Universal L-Bracket Kit w/Hardware

Material: galvanized steel

T-bolt material: stainless steel



#### Burndy WEEB Lug 8.0 + Hardware

Material: aluminum

Hardware: stainless steel



#### End Cap for CrossRail 80

Material: high strength nylon (PA66)



#### Schedule 40/80 Galv. Pipe

Material: galvanized steel



#### Hollaender No. 70 External Coupling

Material: aluminum



#### Hollaender 5 EXT Extended Barrel Tee

OR



#### Hollaender 5 EX

Material: aluminum



Hollaender 17E Adj. Elbow OR Tee-E Assembly +

Hollaender 17 Adj. Elbow or Tee Assembly

Material: aluminum

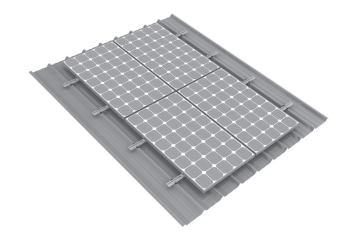


#### HEYClip SunRunner Cable Clip SS, S6404

Material: stainless steel









#### XPressRail for Trapezoidal Metal Roofs:

- ¬ High quality, German engineering
- ¬ UL 2703 Listed for bonding
- ¬ Fast, simple installation
  - No drilling, no bonding jumpers
  - Pre-assembled clamps with integrated bonding
  - Robust bonding rail splices
  - Low part count



XPressRail 22

Material: aluminum



#### XPressLock Set

Material: aluminium Hardware: stainless steel



#### XPressClip<sup>1</sup>

Material: glass fibre reinforced polyamid,



#### WEEB Lug 6.7

Material: aluminum



#### Bonding Mid Clamp Set

Material: stainless steel Finish: silver, dark



#### Optional: Micro Inverter and Optimizer

Mounting Kit

Material: stainless steel



#### Bonding End Clamp Sets

Material: stainless steel or aluminum Finish: silver, dark



#### Self-Tapping Screw 6 x 36

Material: Stainless steel, jointing: EPDM,

wrench size: 8 mm

Alternative: Self-tapping moulded screw 6 x 38 Material: Stainless Steel, EPDM, SW 8

<sup>&</sup>lt;sup>1</sup> Minimum flat area required for mounting XPressClip: 0.9"







#### D Dome for Flat Roofs:

- Maximize energy / panels per roof with double sided E/W orientation - no inter row spacing required
- $\neg$  Wind tunnel tested resulting in low ballast & flexible load sharing (SEAOC PV1 & PV2 Compliant)
- ¬ UL 2703 Listed for bonding and fire
- ¬ Roof Protection Mat and Spacer Pads to interface with common roof types and manage roof undulations
- ¬ Low material cost / easy installation



#### Dome D1000

Width: 3.54 inch (90 mm) Material: aluminum



#### Dome SD

Width: 3.54 inch (90 mm) Material: aluminum



#### XPressRail 22

Material: aluminum



#### Bonding Mid Clamp Set

Material: stainless steel Hardware: stainless steel



#### Bonding End Clamp Sets

Material: stainless steel or aluminum

Hardware: stainless steel



#### EZ Universal Hardware Set

Material: stainless steel



#### Ilsco Lug SGB-4

Material: tin plated aluminum Hardware: stainless steel



#### Building Protection Mat II Building Protection Mat SD Building Protection Mat Spacer Pad

Material: recycled tire rubber



#### Porter for Ballasting

L-Bracket for ballast Material: aluminum



#### Optional: Eco Fasten Eco65

Material: stainless steel



#### Optional: OMG PowerGrip Plus

Allows welding to the roof membrane



#### Optional: XPressRail Connector Set

Material: aluminum









#### D Dome Railless for Flat Roofs:

- ¬ New innovative double-sided low ballast system suitable for all orientations
- ¬ Shares the key advantages of the D Dome System
- ¬ Pre-built assemblies delivered to the site enable simple, fast installation
- ¬ Aerodynamic optimization enables minimal ballast; wind tunnel tested by leading structural aerodynamics labs
- ¬ Low material cost / easy installation



#### Dome RL D1000 28" Length Kit

Material: aluminum, recycled rubber Hardware: stainless steel



#### Dome RL Double-SD 16" Length Kit

Material: aluminum, recycled rubber Hardware: stainless steel



## Dome RL Single-SD 10" Length Kit

Material: aluminum, recycled rubber Hardware: stainless steel



#### Railless Connector Set

Material: aluminum Hardware: stainless steel



#### Bonding Mid Clamp Set

Material: stainless steel Hardware: stainless steel



#### Bonding End Clamp Sets

Material: stainless steel or aluminum

Hardware: stainless steel



#### EZ Universal Hardware Set

Material: stainless steel



#### Ilsco Lug SGB-4

Material: tin plated aluminum Hardware: stainless steel



#### Optional: Porter for Ballasting

L-Bracket for ballast Material: aluminum



#### Optional: Eco Fasten Eco65

Material: stainless steel



#### Optional: OMG PowerGrip Plus

Allows welding to the roof membrane











#### S Dome for Flat Roofs:

- ¬ 10° single sided with flexible inter-row spacing
- ¬ Wind tunnel tested resulting in low ballast & flexible load sharing (SEAOC PV1 & PV2 Compliant)
- ¬ UL 2703 Listed for bonding and fire
- ¬ Roof Protection Mat and Spacer Pads to interface with common roof types and manage roof undulations
- ¬ Low material cost / easy installation



#### Dome S1000

Width: 3.54 inch (90 mm) Material: aluminum



#### Dome SD

Width: 3.54 inch (90 mm) Material: aluminum



#### Windbreaker Dome \$1000

Length: 66.93 inch (1700 mm)

Material: aluminum



#### XPressRail 22

Material: aluminum



#### Bonding Mid Clamp Set

Material: stainless steel Hardware: stainless steel



#### Bonding End Clamp Sets

Material: stainless steel or aluminum

Hardware: stainless steel



#### S Dome Windbreaker Hardware

Material: stainless steel



#### EZ Universal Hardware Set

Material: stainless steel



#### Ilsco Lug SGB-4

Material: tin plated aluminum Hardware: stainless steel



#### Building Protection Mat II **Building Protection Mat SD Building Protection Mat Spacer Pad**

Material: recycled tire rubber



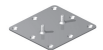
#### XPressRail Connector Set

Material: aluminum



#### Optional: Porter for ballasting

Material: aluminum



#### Optional: Eco Fasten Eco65

Material: stainless steel



#### Optional: OMG PowerGrip Plus

Allows welding to the roof membrane





Notes:







## INNOVATION, QUALITY AND SERVICE













Everest Solar Systems, LLC 3809 Ocean Ranch Blvd. Suite 111 Oceanside, CA 92056 Tel. +1.760.301.5300 info@everest-solarsystems.com www.everest-solarsystems.com