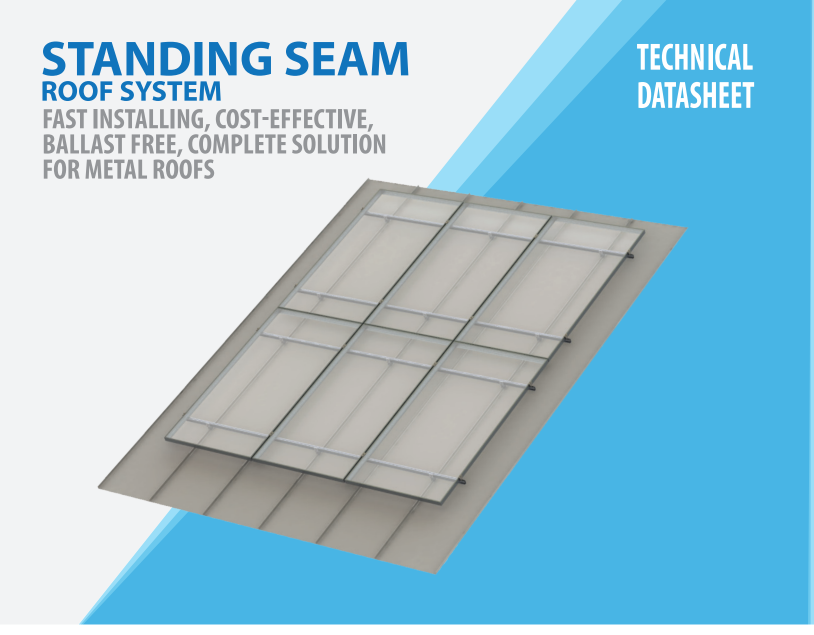
# **OVER 3.2 GW SOLD**Every System For Your Every Need





# FAST INSTALL WITH MINIMAL COMPONENTS

Available in both 1 & 2 panels up in portrait

Seam clamps available for standard metal seam roofs

Supports all poly modules for all vendors

Includes rails, rail jumpers, L-feet, seam clamps, panel clamps and all hardware

Integrated grounding and wire management

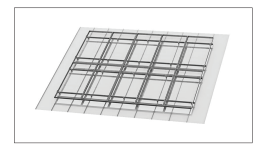
Full layout and engineering analysis for every project



ZERO BALLAST NO PENETRATIONS

# **OVER 3.2 GW SOLD**Every System For Your Every Need





Minimal components lead to quick deployment of system



Rail mount includes rails, rail jumpers, L-feet, seam clamps, self grounding UL listed panel clamps & all hardware



UL listed panel clamps bond module frames to racking assembly



Aluminum jumper strip provided for bonding rails

#### **Features**

Fast install with minimal components

Fire proof, durable aluminum and stainless steel components

Zero ballast and no penetrations

Aluminum jumper strip provided for bonding rails

Full layout and engineering analysis for every project

#### **Test & Certification**

- · Unique design innovations with patents pending
- ETL / UL 467 GameChange teethed module clips included
- Rated for 175 mph [78 m/s] wind and 90 psf [4.3 kPa] ground snow load
- · Meets IBC and ASME standards for structural loading
- Warranty 20 years

#### **Calculations**

- · 100% code compliant designs for any locality
- · Structural PE stamped drawings and calculations
- · Design loads according to any state or local building code

## Material

- · Rails: 6005 aluminum, seam clamps: 6061 aluminum
- · L feet: aluminum
- · Hardware: Stainless steel or magnacoat steel

## **Distribution Load**

• Typical roof loading: panel weight plus .3 psf [.01Pa] for racking

## Grounding

 Racking system has UL 2703 integrated grounding utilizing UL 467 listed teethed panel clips and jumpers provided by GameChange at the end of each row

# **Panel Spacing**

. .25 to .50" [6.3 to 12.7 mm]

#### **GameChange Solar**