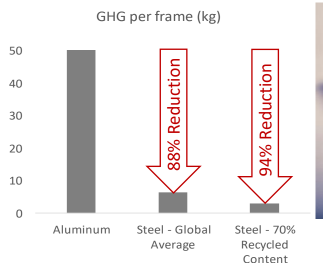


Replacing Aluminum PV Frames with Roll-Formed Steel

Design – Material – Savings

Since the PV solar industry's founding 20 years ago, module costs have fallen from \$4/Watt to less than \$0.40/Watt while little innovation has occurred in the module frame. Origami Solar plans to change that with the introduction of rollformed steel frames. Our frames replace existing aluminum frames that have high costs, extreme GHG content, 100% foreign manufacturing, and little racking integration. Origami Solar's frames:

- Achieve \$0.015-\$0.030/Watt of cost savings
- Create a domestic supply chain with US steel + US manufacturing + US jobs
- Integrate installation features to reduce labor and hardware
- Lessen GHG content by up to 10X
- Improve manufacturing efficiency





Single piece of folded steel

Existing aluminum frames:

- Are 2X more expensive than steel
- Have a high GHG footprint
- Require Chinese material, manufacturing, and supply chain

Steel can transform the solar supply chain through







Contact: eric@origamisolar.com

LCOE Reduction Clean Manufacturing Job Creation Vertical Integration