<u>Goals</u>

Achieve official compatibility with other rail manufacturers for H.F.S.M. Develop Rail & Clamp for complete proprietary mounting system Attain more industry certifications for current & future models Finalize design and engineering for 6-foot span variation Further integration with building material Achieve mass-volume production in order to reduce unit price

Achievements

Martin Solar

Patent-Pending UL 2703 Certified CertainTeed Warranty Compatibility Made in U.S.A. at Muenchau Metal Works Over 2000 Units in service, supporting over 200kW More installations in active planning Zero Leaks & 100% Customer Satisfaction Mechanical load allowance surpasses current market competition

Hidden Fastener Solar Mount

Unique design attaches solar array to shingle roof without creating holes in the shingles. Attachments are instead hidden underneath shingles, being located inside of the "nail-strip" below, similar to the way shingles typically adhere together. H.F.S.M. eliminates chance of leaks for the entire lifetime of the roof, increasing consumer confidence and protecting the owner's long-term investment.