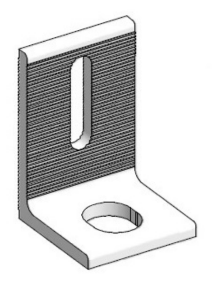
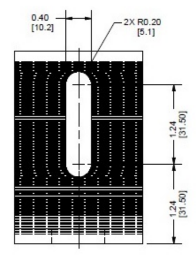
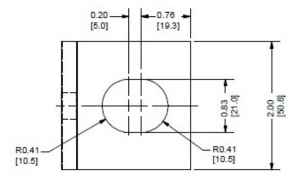
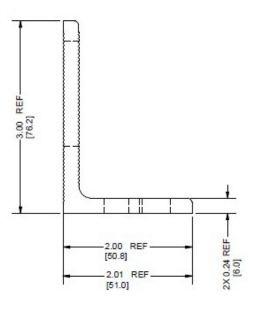
$SunPump^{\mathsf{TM}} \ L\text{-}Foot \ Bracket.$







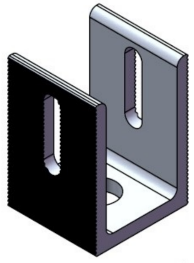


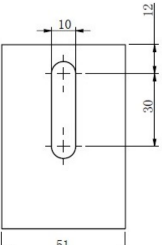
NOTES: Dimensions shown are inches and (millimeters).

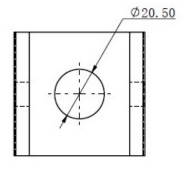
Recommend attaching L and U-foot brackets to thermal panels on the ground, then use them on the roof as a drilling template for accuracy and speed.

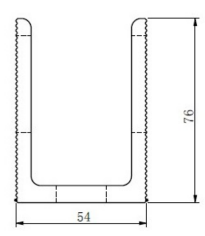
PROJECT: SunPump Panel solarisgeothermal@gmail.com			DWG. No.	REV.
DRAWN BY: B. GRAY ©	Sunpump	REVISION DATE: Ap	ril 23, 20	15

SunPump™ U-Foot Bracket.









NOTES: Dimensions shown are inches and (millimeters).

Recommend attaching L and U-foot brackets to thermal panels on the ground, then use them on the roof as a drilling template for accuracy and speed.

PROJECT: SunPump Panel solarisgeothermal@gmail.com			DWG. No.	REV.
DRAWN BY: B. GRAY ©	Sunpump	REVISION DATE: April 23, 2015		