

Solar Walkway

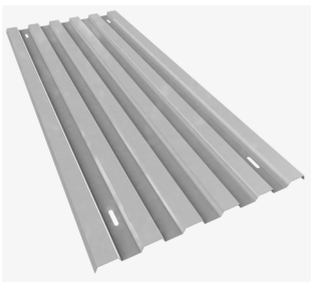


The solar walkway is a maintenance access path designed for rooftop mounted solar installations. It provides a safe, non-slip surface for personnel to walk on during O&M, preventing damage to solar panels and cables.

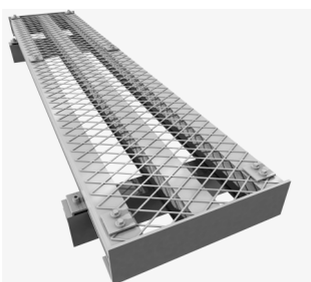
Typically made of anti-corrosion aluminum or carbon steel, the walkway is lightweight, durable, and easy to install. It can be laid along cable paths or between rows of solar panels, enhancing both safety and operational efficiency.



Material	Surface Treatment	Dimension (mm)		Remarks	Color
		L	W		
Aluminum	Anodizing	3000	400	Height and thickness customizable	Silver
		2500	400		
		2000	400		



Material	Surface Treatment	Dimension (mm)		Remarks	Color
		L	W		
Carbon Steel	Zn-Al-Mg	2500	310	Height and thickness customizable	Silver
		3000	402		
		3000	490		



Material	Surface Treatment	Dimension (mm)		Remarks	Color
		L	W		
Carbon Steel	Hot Dip Galvanized	2500	300	Height and thickness customizable	Silver
		3000	400		
		3000	500		