

Endurance™ F3 Solar Panels



Glass-free Folding Fabric Solar Panels & Arrays



Key Product Features

- High Power Density ▶ 2.5x thin-film solar
- 21-23% mc-Si PERC solar cells
- G1 cell format for MORE POWER in the same area
- Revolutionary gridded interconnect
 - ▶ increases lifetime reliability & power production
 - ▶ vibration & extreme temperature tolerance
- Low reflection / high absorption materials increase power output at low angle and scattered light





Portable, Simple, Adaptable

- 80% Lighter than glass panels
- Compact folding design for storage & transport
- Easy to attach / detach to / from structures
- Interconnect multiple folding panels for scalable power
- Flexible design & multiple panel sizes adapt to different structure geometries / applications
- Custom size and attachment options available

Rugged, Durable Solar that Performs

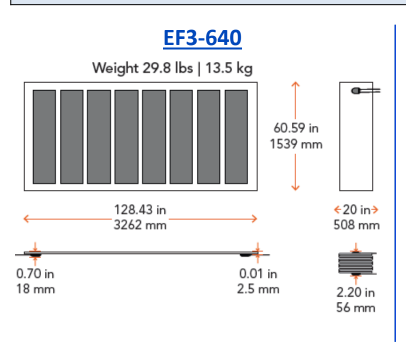
- Military-grade design & materials
- 50x more durable than bus bar solar panels
- Weather resistant, rugged low-profile sealed junction boxes
- High strength, heavy-duty roofing fabric
- Industry leading power output
- 15-20% more energy in real world conditions than other portable panels

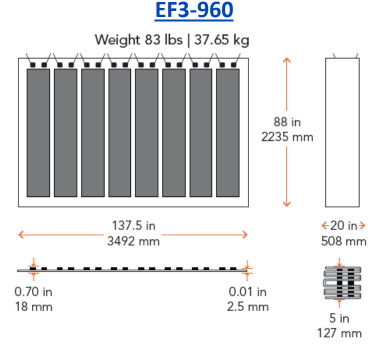


Endurance [™] F3 Specifications ¹			
Model Parameter	EF3-320	EF3-640	EF3-960
Part Number	253320	253640	253960
PV Solar Cell Type	mc-Si PERC (G1)		
Number of Cells	64	128	192
Rated Power Pmax	320W	640W	960W
Voltage @Max. Power Vmp	35.57V	71.15V	106.72V
Current @Max. Power Imp	9.00A	9.00A	9.00A
Open Circuit Voltage Voc	43.10V	86.20V	129.30V
Short Circuit Current Isc	9.89A	9.89A	9.89A
Active Area Efficiency	19%	19%	19%
JBox Mount	Back	Back	Front
Termination	PV cable with polarized MC4 connectors (standard)		

1. Standard test conditions: 1000 W/m 2 intensity, Air Mass 1.5, 25°C cell temp. Power rating is $\pm 5.0\%$ at STC. Electrical characteristics are within \pm 10% unless otherwise specified. Specifications are subject to change.







Warranty			
Material & Workmanship	Power Output		
1-year limited warranty	80% minimum at 5 years		

2200 E. Williams Field Rd. Ste 200 Gilbert, AZ 85295 571-999-3482



Website: www.nishati-us.com/patent
E-mail inquiries: Info@nishati-us.com