

# THE POWER OF MIDNITE SOLAR E-PANELS



OutBack shown mounted on a **MidNite Solar E-Panel**  
\$549 list (E-Panel only)  
120VAC version



Magnum Energy shown mounted on a **MidNite Solar E-Panel**  
\$799 List (E-Panel only)  
120/240VAC version

The MidNite E-Panel with two 63 amp breakers.....\$575 list  
A similar set up using OB Flexware 500.....\$1430 list

Which would you rather have, a nice new shiny box that takes up your entire wall or an even shinier, more compact system, and a \$855 solar panel?



*Check out the  
"E-Panels  
Explained" on our  
website for help in  
selecting the best  
E-Panel for your  
application*



17722 67th Ave NE Unit C, Arlington, WA 98223  
425-374-9060 [www.midnitesolar.com](http://www.midnitesolar.com)



# Home Power HP122

## December 2007/January 2008

### Price Validation

---

<b>Component</b>	<b>Outback FW500</b>	<b>MidNite Solar E-PANEL</b>
DC Box	\$ 299	\$549 (MNE250STS-L)
AC Box	\$ 299	-- <b>Included/PRE-WIRED</b>
Mounting Plate	\$ 169	N/A
Mounting Brackets	N/A	-- <b>Included</b>
AC Bypass Assy	\$ 213	-- <b>Included/PRE-WIRED</b>
(2) PV Breakers	\$ 54	\$ 26
500 AMP Shunt	<b>Included</b>	-- <b>Included</b>
FW-ACA	\$ 45	-- Snap In Conduit <b>Included</b>
DCA	\$ 45	-- DC Cover <b>Included</b>
CABLE Red	\$ 85	-- 33" Red 2/0 Cable <b>Included</b>
CABLE White	\$ 85	-- 32" White 2/0 Cable <b>Included</b>
MX60 Bracket	\$ 39	-- MX60 Bracket <b>Included</b>
PV Input TBB Red	\$ 19	-- PV Input Bus Bar <b>Included</b>
DC Box GBB	\$ 19	-- AC & DC Gnd TBB <b>Included</b>
	-----	-----
Sub Total	<b>\$1371</b>	<b>\$575</b>

**DIFFERENCE = \$796**

DC-GFP OPTION	\$ 129	\$ 69
	-----	-----
<b>TOTAL</b>	<b>\$1500</b>	<b>\$644</b>

**Total DIFFERENCE= \$856**

HP122 MidNite Solar ad page #12 incorrectly listed the FW 500 system at \$1430.  
 Upon reassembling this bill of materials for the sake of this comparison we found an error.