

FLEXTOWER

All-in-one whole home energy storage solution

- Inverter, charge controller, LCD control panel, battery and remote monitoring app integrated in one unit
- Supports off-grid, back-up, zero export, time-of-use, demand response, peak shaving, and virtual power p[lant
- Flexible & easy installation with IP65 indoor & outdoor installation
- AC or DC couple to existing or new PV arrays
- Rapid shutdown button and APSmart transmitter included
- Side knockouts sized for solar, grid, and generator wiring saves time on inverter wiring
- 200A grid pass-through eliminates backup panel requirement
- Includes battery cables with Anderson connectors and combiner for additional savings
- Compatible with din-rail heaters to maximize lifecycles in cold climates

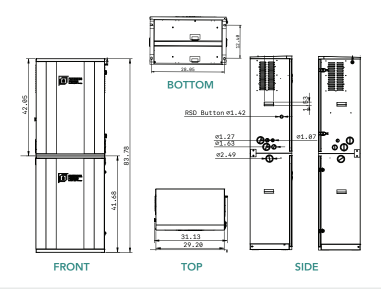


General Data	FlexTower
Operation Temperature Range	32°F ~ 114°F (0°C ~ 45°C)
IP Rating	IP65/NEMA 3R
Enclosure Weight	265lbs (120kg)
Dimension (W x H x D)	29.2in x 83.78in x 17.8in (742mm x 2128mm x 452mm)
Cooling	Fan Cooling
Warranty	3 years
Communication	Càin, iriodbus, RS485, WIFI
Certificates	UL 1741, UL 1973, UL 9540, UL 9540 (A)
Side Knockouts	Left 2"(3), 1.5"(1), 1.25"(1),1"(1) / Right 2"(3), 1.5"(1), 1"(1)

On Grid AC Output	Envy True 12kW
Rate AC Output Power	12000W
to Grid (On-Grid)	(50A@240V)
Rate AC Output Power	12000W
to Load (Off-Grid)	(50A@240V)
Grid Bypass	48000
	(200A@240V)
Surge AC Power for 10 sec in Backup Mode	16,000W
AC Output Voltage	120/240Vac (split phase), 208Vac (2/3 phase)
AC Output Frequency	50/60 Hz
Inverter CEC Efficiency	96.5%
Response Time (Grid-tie to Off-Grid)	<20ms

PV Output	Envy True 12kW	
PV Input Power	18000W	
PV Voltage Range	100-600V	
MPPT Voltage Range	150-425V	
Number of MPPT	3	
Max Solar String per MPPT	2/1/1	
Max DC Current per MPPT	31/19/19A	
Max AC coupled Input (Micro/String Inverters)	21600W	

Battery (48V)	eFlex/eFlex MAX 5.4 kWh
Battery Cell Type	Tier 1 Automotive Prismatic Lithium Iron Phosphate, 8,000+ cycle life
Battery Capacity Range Scalable Capacity Range	16.2 - 151.2 kWh (up to 28 eFlex/eFlex MAX units)
Voltage Range	40 - 60V
Max Charging/ Discharging Rate	250A





DURARACK

for Fortress eFlex/eFlex MAX lithium batteries

Expand your energy storage with the new Fortress Power DuraRack! This enclosure stores up to 4 eFlex or eFlex MAX 5.4kWh batteries. The DuraRack paired with multiple eFlex or eFlex MAX batteries can build a 48V UPS server rack or provide storage capacity to home solar arrays. The DuraRack includes integrated busbars, and a DIN rail heater mount. This enclosure can be free-standing or pad mounted and is safe for indoor and outdoor installations.

- IP65 water and dust resistant for both indoor and outdoor install
- Includes intergrated Busbars and battery cables with Anderton connectors for easy stacking
- Easy to add din rail thermostat for cold climates passive cooling vent for warm climates
- Expandable up to 7 units (28 eFlex batteries)



General Data

453 mm)
453 mm)
453 mm)
453 mm)
n Anderson connectors



