## POWERSTACK

**Technical Specifications** 

### Overview

PowerStack™ modular solar poles are a sustainable, cost effective way to power safety, security, and smart technologies for your business and community projects.

With totally off-grid vertical solar, you can power lighting, cameras, wireless sensors, and more without the time consuming utility approvals, digging and trenching required by AC power. The unique modular design means PowerStack can be installed almost anywhere and is optimised to capture maximum sunlight for each location.

Installed in under 60 minutes by a two person team, built to last in rugged environments, and delivering a minimum 5 day battery backup, PowerStack is solar, reimagined.

10

YEAR WARRANTY 160

MINUTES INSTALL TIME

5

DAYS BATTERY BACKUP

50-80%

OF PROJECT TIME SAVED

### Key features



T6 6000 series recycled aluminium extrusions



Anodised 2 step process



Glassless vertical solar panels



Locally manufactured



Wifi and Bluetooth enabled out of the box



Vandal resistant design



Concrete-free foundation for easy install



Customisable modular system designed for each location



Can withstand winds of up to 250km/hr, flood zone adaptive

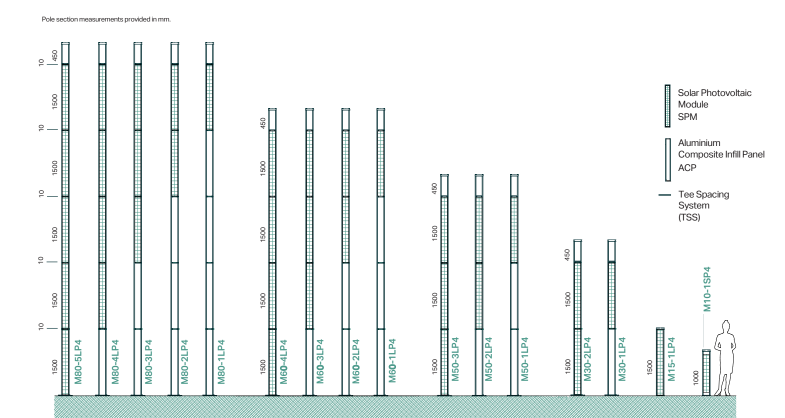


Compatible with majority of technology providers in lighting, cameras, sensors



5 day battery backup and 10 year warranty

# Model range and ordering information



Pole Type	Solar Panels	<b>Energy Storage</b>	Operation profile
APS-M10	1SP4	Up to 3LFP	DN, FN, 9 HRS, 6 HRS, 3 HRS
APS-M15	1SP4 1LP4	Up to 5LFP	DN, FN, 9 HRS, 6 HRS, 3 HRS
APS-M30	1LP4 2LP4 3LP4	Up to 12LFP	DN, FN, 9 HRS, 6 HRS, 3 HRS
APS-M50	1LP4 2LP4 3LP4	Up to 20LFP	DN, FN, 9 HRS, 6 HRS, 3 HRS
APS-M60	1LP4 2LP4 3LP4 4LP4	Up to 25LFP	DN, FN, 9 HRS, 6 HRS, 3 HRS
APS-M80	1LP4 2LP4 3LP4 4LP4 5LP4	Up to 30LFP	DN, FN, 9 HRS, 6 HRS, 3 HRS

#### Example model number:

 $APS-M50-3LP4-10LFP\ which\ refers\ to\ a\ 5.0m\ pole\ with\ 3\ large\ solar\ panels\ on\ 4\ sides\ and\ 10(LFP)\ batteries.$ 

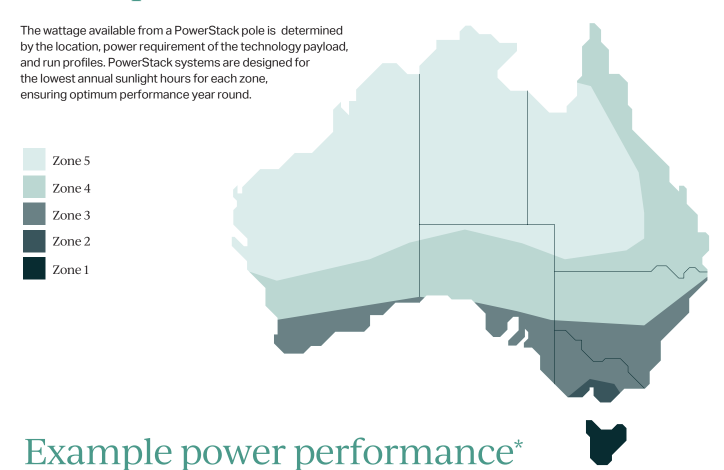
Number of solar panels on all systems are designed to the minimum sunlight hours for that region.

All systems have been sized for a backup of 5 days in winter sun conditions based on the load and panels selected.

Pole Height: All sizes in model no. are nominal sizes, see dimensions table for actual heights. Higher poles available upon request as a custom order. Weight: Weights are indicative, showing unloaded pole without batteries and will vary based on system design.

Pole Type	L (mm)	W (mm)	H (mm)	Weight (kg)
APS-M10	175	175	1000	25
APS-M15	175	175	1500	40
APS-M30	175	175	3500	75
APS-M50	175	175	5000	90
APS-M60	175	175	6500	120
APS-M80	175	175	8000	140

## Zonal performance data



\*All figures shown are indicative only, please contact your local PowerStack sales representative to your project requirements.

				Wattage		
	Pole Type	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
	APS-M10	8	11	15	19	23
	APS-M15	18	26	36	45	56
Half night	APS-M30	37	53	75	91	113
Half-night	APS-M50	56	80	113	136	170
	APS-M60	75	107	151	184	227
	APS-M80	94	135	189	229	267
	APS-M10	3	4	6	8	10
	APS-M15	8	11	16	19	24
Full-night	APS-M30	16	23	32	39	48
Full-Hight	APS-M50	24	34	48	59	72
	APS-M60	32	46	64	78	97
	APS-M80	40	57	81	98	114
	APS-M10	1	2	3	4	5
	APS-M15	4	6	6	11	13
24/7 operation	APS-M30	8	13	18	22	28
24// Operation	APS-M50	14	20	28	34	42
	APS-M60	18	26	37	45	56
	APS-M80	23	33	47	57	66

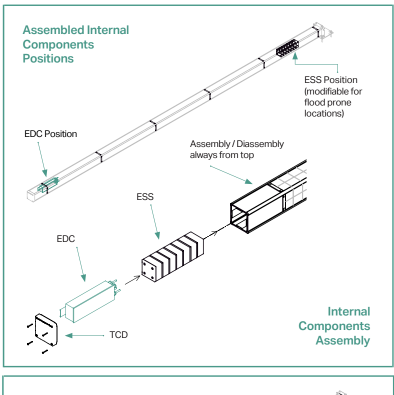
# Technical specifications

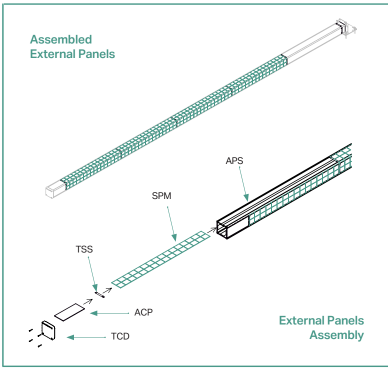
General		Energy Storage Sy	ystem	
Energy Source	Solar power	Technology	LiFePO <sub>4</sub> (Lithium Iron Phosphate)	
Operating Temperature	-30°C to +60°C	Battery Management	Proprietary battery management system	
Height	1m to 8m	Battery Backup	5 days minimum	
Cross-sectional Dimensions	180mm x 180mm	<b>Battery Cycle Life</b>	>10,000 cycles	
Warranty	10 years	Thermal	Insulation protection	
System Design Life	>12 years	Connection	1.5mm copper strip	
System Voltage	$12/24V_{DC}$ , $48V \& PoE$ available	Replacement	>12 years	
Wind Resistance	>250km/hr wind	Battery Capacity	3.5 times maximum loa	
Pole Material	T6 6000 series aluminium extrusions (60%+ recycled)	Battery Voltage	13.6 V <sub>DC</sub>	
Design		Energy Distributio	n Centre	
Solar	1.2 x middle of winter irradiance	Material	Powder coated galvanised sheet metal	
System Autonomy	5 days backup from solar and battery systems	Terminal	Wago 2002 series	
Exterior	Shatterproof glassless solar modules	Isolation	Lever blade isolation	
Structure	>250km/hr wind (Category C Cyclone)	Control System	Maximum power point tracking	
Pole	Lightweight aluminium design	Voltage	12/24V Auto sense	
Components	Internally mounted modular assembled design	Circuit Protection	Mini blade fuse	
Solar Panel				
Technology	Monocrystalline cells			
Encapsulant	Shatterproof glassless polymer			
Life Expectancy	>15 Years			
Solar Efficiency	17-19%		373 1-11	
Connection	Waterproof 30A connection system	-		
Voltage	28 V <sub>oc</sub>		10	
Pole				
Material	T6 6000 series aluminium			
Coating	2 step architectural anodise			
Estimated Life	>30 Years		25 /2 (13 (1 F)	
Process	Extruded			
Base	Base hinge pole type			
Foundation Bolts	20mm			
Colour	Black or natural anodised	The second second		

PowerStack reserves the right to make changes at any time in order to supply the best product possible. See also warranty and terms and conditions for further sale information.

### Mechanical drawings

All components of the PowerStack poles are inserted into the extrusion from the top, except for the Hinge Base System (HBS). Maintenance is performed by simply winching down the pole to the horizontal position and removing the Top Cap Device (TCD) to access the Energy Distribution Centre (EDC) and Energy Storage System (ESS).







APS - Aluminium Pole System

SPM - Solar Photovoltaic Module

ESS - Energy Storage System

EDC - Energy Distribution Centre

TSS - Tee Spacing System

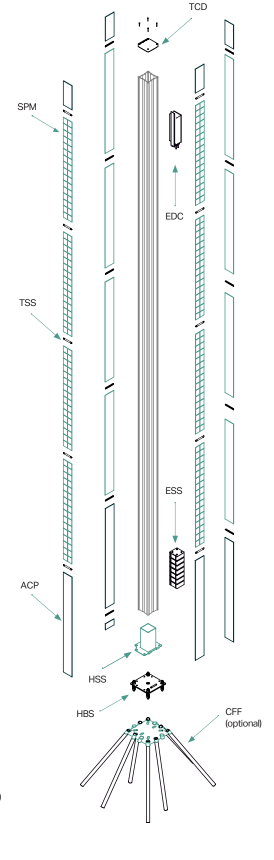
ACP - Aluminium Composite Panel

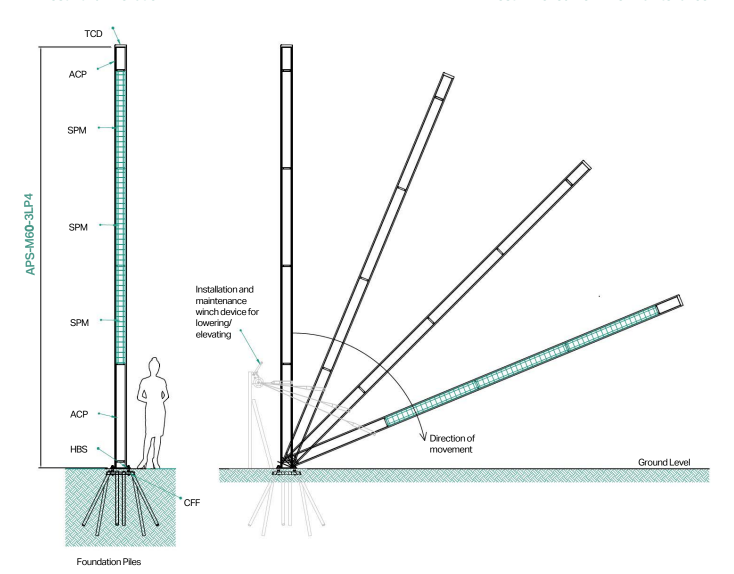
CFF - Concrete-free Foundation (plate and micropiles)

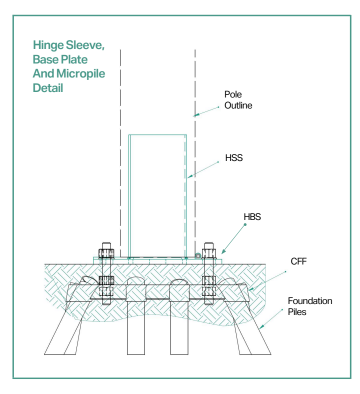
HSS - Hinge Sleeve System

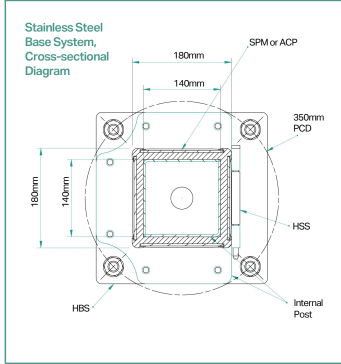
TCD - Top Cap Device

HBS - Hinge Base System







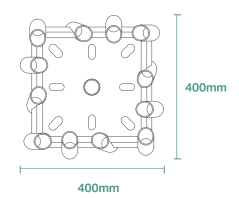


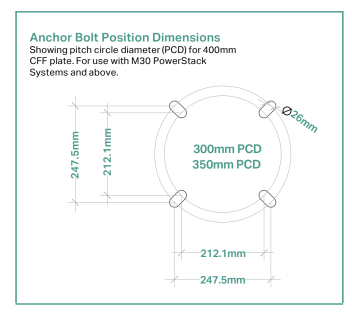
### Foundation options

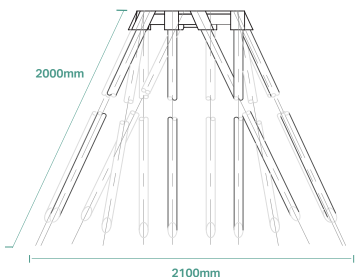
Installtion of the PowerStack poles is predominantly carried out utilizing the Concrete-free foundation (CFF) System. This system requires no digging and is installed by a two person team using hand operated tools. The number of micropiles required is is determined by pole height, local wind category and geotechnical reporting, which covers all considerations and requirements within local structural standards.

Our CFF can be placed in cyclonic wind zones and in soft, sandy ground. PowerStack poles are also compatible with other foundation types, please speak to our team about your requirements.

### Aerial view of CFF and detail showing micropiles







#### **CFF Design System\***

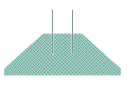
	APS-M30	APS-M50	APS-M60	APS-M80
Sand / Soft soil	400-6	400-8	400-8	400-12
Medium soil / Clay soil	400-4	400-6	400-6	400-8
Firm soil	400-4	400-6	400-6	400-6

#### Example CFF design

APS-M60, 400-8 which refers to 6m PowerStack pole with 400mm square CFF plate using 8 of the 2m micropiles, ideal in sand or soft soil conditions.

\* Indicative calculations only, geotechnical report must be carried out to determine detailed soil conditions. CFF is available for the M10 and M15 PowerStack poles, please speak to our team.

#### **Alternative Foundations Designs**



Above ground concrete foundation



Pier concrete foundation



Pad concrete foundation

The above foundations are examples only and do not provide an exhaustive list. For further details and sourcing assistance for alternative foundation designs, please speak to our team about your requirements.

## POWERSTACK

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