## SMART VISION FACTORY COMPANY LIMITED

SVC

## OUTDOOR POWER CABINET TOTAL SOLUTION













SVC All in One power cabinet provides space for, up to two Nokia AirScale BBU sub racks (6U), user equipment (6U/15kW, 5U/24kW) and either VRLA or Li-ion batteries (160).

#### Structure Size

Dimension	Dimensions of the cabinet: H2100*D800*W750mm (including base) Base:
Weight	<250k
Cooling Mode	Equipment compartment: Fan 2x175x69mm Filter: FT (IN) + G4 (OUT) or H12 (IN) G4 (OBT) Battery differential compartment: Air conditioner, 500W DC heat dissipation ability

#### Key Characteristic

- Single row of upper and lower subcontraction cabinet, 110 user space.
- Install communication equipment in the cabinet, install a lithium battery in the lower cabinet.
- Air conditioning heat dissipation ability: 500W DC
- Modular & Flexible All-In-One solution
- Different power core options-24/15kW
- High efficiency 3 kW rectifiers
- Different battery options Li-ion/Bead acid (VRLA)
- Different cooling options-Fan+Filter and DC aircon-Fan Filter and Fan+Filter
- Front access for optimal layout design
- Protection (IP55) for both equipment and battery compartment

#### Application

- High-capacity outdoor locations
- Urban hot spot areas
- Stadion/mass event locations

## Small Outdoor Cabinet



Power Supply Cabinet: OSP50-H10A1 OSP50-D10A1



Battery Cabinet: OBC50-A10A1 OBC50-D10A1

#### Structure Size

Dimension	Cabinet: 650mm(W) × 700(D) × 1000mm(H, including base) Base: 650mm × 700mm × 150mm
Weight	<60kg
Cooling Mode	Heat exchange (110W/K, 1800W ) —OSP500-H10A1 Direct air heat dissipation(2500W)—OSP50-D10A1

#### Key Characteristic

- Large-capacity: Three-line,120U space.
- Battery and device sub-balding management.
- Split-type intelligent heat exchanger.
- Large capacity heat dissipation: 3400W heat exchange heat dissipation ability.
- Low power consumption: Heat dissipation power consumption <30W.

#### Core Value

- Support three operators to share.
- Remote cabinet management.
- Intelligent noise control, <55dBA.
- Save 90% of heat dissipation power consumption.

# Single-column Subdivision Outdoor Cabinet

#### Structure Size

Dimension	Cabinet: 650mm(W) × 700(D) × 1000mm(H, including base) Base: 650mm × 700mm × 150mm
Weight	<50kg
Cooling Mode	Air conditioner: 600W—OBC50-A10A1 Direct ventilation: 1000W—OBC50-D10A1
Battery Capacity	The maximum can be configured with 400AH@48V lead-acid battery or 300~600AH lithium battery (depending on the selected lithium battery size, the capacity is different).

#### **Core Value**

- Support 2 operators to share.
- Single manual handling, crane free deployment on the roof.
- Support expansion and saves initial investment.
- Intelligent noise control, 55dBA at day, 50dBA at night.
- Save 90% of heat dissipation power consumption.

#### Key Characteristic

- Small size, light weight.
- Batteries and devices are managed by different cabinets. Stack installation.
- OSP50 adopts split type intelligent heat exchanger or intelligent direct air heat dissipation.
- OBC50 adopts intelligent air conditioning or intelligent direct air heat dissipation.
- Low heat dissipation power consumption: < 15W.

## Large-capacity Three-line Outdoor Cabinet



Power Supply Cabinet: OSP300-HA20A1 (Lead-acid battery version)



Power Supply Cabinet: OSP300-HD20A1 (Lithium battery version)

#### **Structure Size**

Dimension	Cabinet: 1937mm(W) × 750mm(D) × 2030mm(H, including base) Base: 1937mm × 750mm × 150mm
Weight	<250kg
Cooling Mode	Equipment compartment: Heat exchange (110W/K, total 3400W heat dissipation ability) Battery compartment: Air conditioner (600W) or direct ventilation (1000W)

#### Key Characteristic

- Large-capacity: Three-line,120U space.
- Battery and device sub-balding
- management.
- Split-type intelligent heat exchanger.
- Large capacity heat dissipation: 3400W
- heat exchange heat dissipation ability. Low power consumption: Heat
- dissipation power consumption <30W.

#### Core Value

- Support three operators to share.
- Remote cabinet management.
- Intelligent noise control, <55dBA.
- Save 90% of heat dissipation
- power consumption.

## Single-column Subdivision Outdoor Cabinet



Power Supply Cabinet: OSP100-HA20A1

#### Key Characteristic

- Single row of upper and lower subcontraction cabinet, 20U space. Install communication equipment in the cabin,
- install a lithium battery in the lower cabin.
  Slimal intelligent heat exchange device heat
- dissipation ability 1800W/2500W optional.
  Air conditioning heat dissipation ability: 600W,
- direct wind and heat dissipation ability: 1000W.

#### **Structure Size**

Dimension	Cabinet: 700mm(W) × 750mm(D) × 2030mm(H, including base) Base: 700mm × 750mm × 150mm
Weight	<100kg
Cooling Mode	Equipment compartment: Heat exchange (110W/K, total 1600W heat dissipation ability) Battery differential compartment: Air conditioner, 600W heat dissipation ability

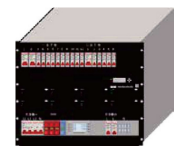
#### Core Value

Support 2~3 operators to share. Intelligent noise control, <55dBA. Save 90% of heat dissipation power consumption.

## **Embedded power system**



Type: ETP48300 (Height: 5U)



Type: ETP48300/ETP48400 (Height: 9U)

- ►Input Voltage: 220Vac/380Vac.
- ►AC Distribution: 32A/1p\*3PCS.
- ► Output Voltage: 43-58Vdc, default: 53.5Vdc.
- ► Rectification Module (50A): R4850\*6-8PCS (optional configuration).
- ►DC Distribution: LLVD-63A\*6 (optional configuration).
- ►DC Distribution: BLVD-125A\*3, 63A\*6 (optional configuration).
- ► Battery Distribution: 125A 4PCS (optional configuration).
- ►AC Lightning Protection: 20/40KA.
- ► Electricity Measurement: 5 users.
- ► Monitoring Module: Self-developed SMU 3A 1PCS.
- ►Local Display: 128\*48 point line LCD.
- ► Communication Interface: North RS485 serial port\*1.
- ► Communication Interface: South RS485 serial ports\*2.
- Environmental Monitoring: TMP/HS/smoke/Magnet sensor/water immersion.

### Multiple-input Multiple-output Embedded Power Systemer system



Type: MTP48600-H6A1 (Dimension: 19 inches(W)\*6U(H))



Type: MTP48100-H2B1 (Dimension: 19 inches (W)\*2U(H))

- ►Input Voltage: 220Vac/380Vac (support solar input).
- ►AC Input: 63A/4p 2PCS (mechanical interlock).
- ►Output Voltage: 43-58Vdc, default: 53.5Vdc.
- ► Rectification Module: R4850\*6-8PCS (optional configuration).
- ►DC Distribution: LLVD-63A 6 (optional configuration).
- ►DC Distribution: BLVD-125A-6 (optional configuration).
- ► Battery Distribution: 125°4PCS (optional configuration).
- ► AC Lightning Protection: 20/40KA.
- ► Electricity Measurement: 5 users.
- ► Monitoring Module: Self-developed SMU48A/SMU48B.
- ► Local Display: 128\*48 point line LCD.
- Communication Interface: North RS485 serial port 1.
- Communication Interface: South RS485 serial ports 2.
- Environmental Monitoring: TMP/HS/smoke/Magnet sensor/water immersion
- ►Input Voltage: 220Vac/380Vac (support solar input).
- ►AC Input: 63A/4p 2PCS (mechanical interlock).
- ► Output Voltage: 43-58Vdc, default: 53.5Vdc.
- ► Rectification Module: R4850\*6-8PCS (optional configuration).
- ►DC Distribution: LLVD-63A 6 (optional configuration).
- ►DC Distribution: BLVD-125A\*6 (optional configuration).
- ► Battery Distribution: 125\*4PCS (optional configuration).
- ►AC Lightning Protection: 20/40KKA.
- ► Electricity Measurement: 5 users.
- ► Monitoring Module: Self-developed SMU48A/SMU48B.
- ►Local Display: 128\*48 point line LCD.
- Communication Interface: North RS485 serial port 1.
- ► Communication Interface: South RS485 serial ports 2.
- Environmental Monitoring: TMP/HS/smoke/Magnet sensor/water immersion.

### Multiple-input Multiple-output Embedded Power Systemer system



Type: MTP48600-H6A1 (Dimension: 19 inches (W)\*6U(H))

- ►Input Voltage: 220Vac/380Vac.
- ►Output Voltage: 43-58Vdc, default: 53.5Vdc.
- ► Rectification Module: R4850\*4PCS.
- ►BLVD: 63A 12PCS, 125A 2PCS (optional configuration).
- >LLVD: 63A 17PCS, 125A 2PCS (optional configuration).
- ► Battery Distribution: 125A 4PCS.
- ►AC Lightning Protection: 20/40KA.
- ➤ Communication Interface: North RS485 serial port\*1.
- Environmental Monitoring: TMP/HS/smoke/Magnet sensor/water immersion.
- Monitoring Module: SMU48B+expansion interface board.



#### Type: MTP4850-M1224



Type: MTP48100-M1224

- ►Input Voltage: 220Vac/380Vac.
- ► Output Voltage: 43-58Vdc, default: 53.5Vdc.
- ► Rectification Module: R4850\*4PCS.
- ►BLVD: 63A 12PCS, 125A 2PCS (optional configuration).
- >LLVD: 63A 17PCS, 125A 2PCS (optional configuration).
- ► Battery Distribution: 125A 4PCS.
- ►AC Lightning Protection: 20/40KA.
- ► Communication Interface: North RS485 serial port\*1.
- Environmental Monitoring: TMP/HS/smoke/Magnet sensor/water immersion.
- ► Monitoring Module: SMU48B+expansion interface board.





HHY4850/4875 is a	high efficiency, high power de	ensity of the digital r	ectifier module, to achieve
a wide range of vol	Itage input, 53.5V The DC has t	the default output	
Item	Specifications	Item	Specifications
productiveness	> 96.5% (230VAC,30%~80%load)	working voltage	85V AC~300V AC 50Hz/60Hz

S4875G1 solar module is a 48V DC output DC/DC conversion module with MPPT tracking function.

HHY4875 H6(4000W)

Item	Specifications	Item	Specifications
productiveness	>96.5% (230VAC,30%~80%load)	working voltage	85V AC~300V AC 50Hz/60Hz
Dimension	40.8mm×105mm×281mm	Rated input current	≤17A (21A)
Weight	< 2kg	output voltage	42V DC~58V DC, rated value: 53.5VDC
Cooling mode	forced air cooling	output power	3000W/4000W (176AC~300VAC) 1250W~3000W (85~175VAC linear decrease)

HHYS4850-S6

6

HHY23001-IS6

Specifications Item Specifications Item Peak efficiency ≥ 98.2%≥ 97% (100VDC, 30%~80% load) productivenes working voltage 58VDC~150VDC s 40.8mm×105mm×281mm Dimension Rated 60A input current < 2kg 47V DC~58V DC, rated Weight output voltage value: 53.5VDC/57VDC Cooling mode MPPT forced air cooling 4013W (176AC~300VAC) 4013W (70VDC~125VDC) output power ≥ 99.8% (Pout > 100W, MPPT Output power tracking mode, static tracking) and rated voltage 4013W~3000W (Other range accuracy inputs. Linear derating) HHY23001-IS6 inverter module is a power module with DC/AC conversion function Specifications Specifications Item Item >95% (230V AC,30%~80%load) productivenes working voltage 42V DC~58VDC 40.8mm×105mm×281mm Dimension Rated 75A input current output voltage < 2kg 220V/230VAC, rated value: Weight 230VAC(Support monitoring settings) 3000VA/2400W(52VDC~58VDC) 2500VA/2000W ( ;(other) Cooling mode forced air cooling Rated output

power

## AC to DC Module Power Supply and Micro Base Station Power Supply



Type: HTP48150 Y2A1

Key Characteristic

- Small size, small footprint, wider adaptability, can meet the deployment needs of a large number of remote stations, sensitive stations, and small space stations.
- Integrated power supply, battery, FSU, ODF and other functions to achieve 1-stop delivery, reducing project deployment costs.
- Higher cost performance, compared with the integrated cabinet, wall hanging power supply and other costs, maintenance costs are lower.
- Easy maintenance, compatible with 75A/50A modules, support battery, module easy replacement.
- > More intelligent, integrated FSU, multi-channel remote power-off configuration, easily meet remote differentiated backup and branch metering requirements.

Dimension	520mm(W) × 300mm(D) × 460mm(H) (can be customized according to	Lightning Protection	Class C lightning protection, Class B lightning protection is optional.		
	requirements)	Output Voltage	42-58 Vdc, rated voltage: 53.5 Vdc.		
Battery Capacity	50AH/100AH lithium iron phosphate battery (150AH can be customized)	Max Capacity	экw		
Weight	≤ 30kg (excluding battery and rectifier module)	Battery Circuit Breaker	Standard with 2×125 A/1P, optional high current switch.		
Temperature Control Methods	Air cooling (rectifier fan self-cooling)	Output Distribution	Standard configuration: channels 1, 2, 3 intelligence breaker 3×63A/1P, channels 4, 5, 6 general breaker		
Installation	Wall-hanging installation, optional ground	Output Distribution	3x32A/1P		
Method	installation, pole installation	DC Lightning	In=20 kA/ IMax=40KA, 8/20 µs		
Routing Method	Offline routing	Protection			
Protection Grade	IP55	Rectifier Type	48V, 50A compatible with 75A		
Others	Integrated installation of FSU and ODF distribution frame and so on	Communication Port	RS485, FE or 4G wireless communication		
Input Standard	220Vac single-phase, (compatible: three- phase optional)	Operation Temperature	If it is used at an altitude of 2000-4000 meters, the maximum operating temperature has a derating,		
Input Voltage	85-300 Vac, rated voltage: 220 Vac	Temperature	and it is reduced by 1°C for every 200 meters.		
Frequency	45-66 Hz, rated frequency: 50/60 Hz	Storage Temperature	-40% ~ +70%		
Input Circuit Breaker	Standard 2×63A/2P, manual switching, optional three-phase input.	Relative Humidity	5% – 95% (without condensation)		





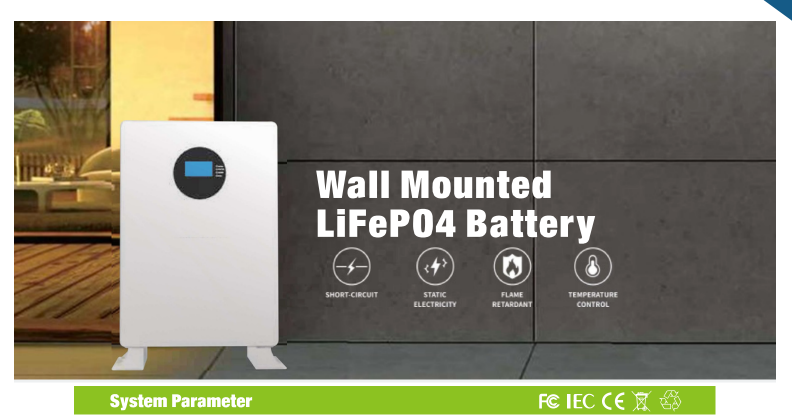
Type: SMU06CH (Universal type) Compatible with Huawei and Mai Mi ectifier modules.



#### Type: SMU48B

Small monitoring module (1U high the width is the same as the rectifier module)

- ➢ Input Voltage: -48VDC.
- Support AC/DC information monitoring.
- > Support rectifier module information monitoring and control.
- > Support ambient humiture, battery temperature, access control, smoke, and water detection.
- > Support detection of input signals from 6 dry contacts.
- Support battery fuse and load fuse detection.
- Support audible and visual alarms and 1000 historical alarm records.
- Support 1 northbound RS485 intelligent port and 1 northbound RS232 intelligent port.
- Support 1 southbound RS485 intelligent port.
- Support perfect backup battery management.
- Input Voltage: -48VDC.
- Support AC/DC information monitoring (supports solar and fan module management).
- Support rectifier module information monitoring and control.
- Support ambient humiture, battery temperature, access control, smoke, and water detection.
- Support detection of input signals from 6 dry contacts.
- Support battery fuse and load fuse detection.
- Support audible and visual alarms and 1000 historical alarm records.
- Support 1 northbound FE intelligent port and 1 nouthbound RS485 intelligent port.
- Support 1 southbound RS485 intelligent port.
- Support perfect backup battery management.
- Support multi-user management (level 5 independent power-off management).
- Multi-mode power-off mode (time power-off/voltage power-off mode).
- > Support 4 users for power metering, save user's power information regularly every day.



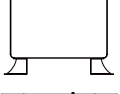
#### Technology: Lithium Iron Phosphate (LiFeP04)

Solar system
Application
Operation temp:-20°C~ 60°C
Cycle life: ≥ 6000 times
Capacity: 50Ah to 300Ah
Voltage: 25.6V - 48V - 51.2V

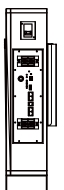
#### Telecom Other energy storage areas

#### Wall Mounted LiFeP04 Battery

Model	Nominal voltage	Capacity	Dimension(MM)			
	(V)	(Ah)	Length	Width	Height	
LFP24-200	25.6	200	600	420	210	
LFP48-100	48	100	600	420	210	
LFP48-200	48	200	860	540	160	
LFP51.2-100	51.2	100	600	420	210	
LFP51.2-120	51.2	120	600	420	210	
LFP51.2-150	51.2	150	860	540	160	
LFP51_2-200	51.2	200	860	540	160	
LFP51.2-250	51.2	250	860	620	200	









#### F© IEC ( E 🕱 🖏





Capacity: 6Ah to 400Ah Cycle life: ≥ 6000 times

Operation temp: -20°C~ 60°C

Application

Solar system

UPS system

Telecom

Other energy storage areas

#### **RV&Marine LiFeP04 Battery**

	Voltage (V)	Capacity		Dimension(MM)			
Model		(Ah)	Length	Width	Height		
LFP12-6	12.8	6	151	65	100		
LFP12-12	12.8	12	150	95	103		
LFP12-18	12.8	18	180	77	168		
LFP12-24	12.8	24	166	175	125		
LFP12-30	12.8	30	166	175	125		
LFP12-50	12.8	50	229	138	210		
LFP12-60	12.8	60	229	138	210		
LFP12-80	12.8	80	260	168	210		
LFP12-100	12.8	100	330	175	225		
LFP12-120	12.8	120	330	175	225		
LFP12-150	12.8	150	483	170	240		
LFP12-200	12.8	200	522	240	225		
LFP12-250	12.8	250	522	268	225		
LFP12-300	12.8	300	522	268	225		
LFP12-400	12.8	400	522	268	225		
LFP25.6-50	25.6	50	330	175	225		
LFP25.6-100	25.6	100	522	240	225		
LFP25.6-150	25.6	150	522	268	225		
LFP25.6-200	25.6	200	522	268	225		





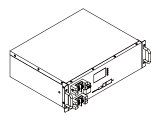




Voltage: 25.6V - 48V - 51.2V Capacity: 50Ah to 300Ah Cycle life: ≥ 6000 times Operation temp: -20°C~ 60°C Application

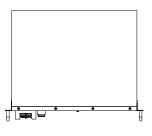
Data Center Telecom Solar System

## F© IEC (6 🕱 🖏



#### **Rack Mounted LiFeP04 Battery**

	0	Voltage	Capacity		Dimension(MM)				
Model	Case	(V)ĭ	(Ah)	L1	L2	W1	W2	Н	
LFP25.6-100	3U	25.6	100	442	482	350	350	133	
LFP48-50	3U	48	50	442	482	350	350	133	
LFP48-100	3U	48	100	442	482	400	396	133	
LFP48-100	4U	48	100	442	482	480	520	177	
LFP48-150	6U	48	150	442	482	500	500	280	
LFP48-200	6U	48	150	442	482	500	500	280	
LFP48-250	6U	48	250	442	482	570	570	280	
LFP48-300	6U	48	300	442	482	570	570	280	
LFP51.2-50	3U	51.2	50	442	482	350	350	133	
LFP51.2-100	3U	51.2	100	442	482	480	520	133	
LFP51.2-100	4U	48	100	442	482	480	520	177	
LFP51.2-150	6U	51.2	150	442	482	500	500	270	
LFP51.2-200	6U	51.2	200	442	482	500	500	280	
LFP51.2-250	6U	51.2	250	442	482	570	570	280	
LFP51.2-300	6U	51.2	300	442	482	570	570	280	



88	00
•••••	8



Technology: Lithium Iron Phosphate (LiFePO4)				
Voltage: 25.6V - 51.2V				
Capacity: 100Ah to 400	Ah			
Cycle life: ≥ 6000 times				
Operation temp: -20°C~	~ 65°C			
Application				
Lighting	TV, PC			
Phone Charging	Refrigerator			
Air-conditioner	Security system			
Washing machine	Emergency system			

10240Wh

51.2V200Ah

200Ah

10.24kwh

15360Wh

51.2V300Ah

300Ah

15.36kwh

51.2V

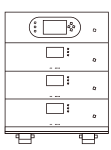
20480Wh

51.2V400Ah

400Ah

20.48Kwh

#### F© IEC ( E 🕱 🍪



# 

Display

Inverter

Model

Voltage

Capacity

Energy

Design life

Battery Model

LCD+LED

16years

Optional

**Communication interface** 

Stackable LiFeP04 Battery

2560Wh

25.6V100Ah

25.6V

2.56kwh

100Ah

RS485/RS232/CAN

5120Wh

51.2V100Ah

5.12kwh

**Temperature range** 

-20~65°C



F© IEC ( € 🕱 🍄

PV Module

Technology: L	ithium Iron Pho.	sphate (LiFePO	4)	
Voltage: 25.6	V - 51.2V			
Capacity: 100	Ah to 300Ah			
Cycle life: ≥ 60	000 times			
Operation terr	np:-20°C~ 65°C			
Application				
Lighting	TV, P	C		
Phone Chargi	ng Refri	gerator		
Air-conditione	er Secu	rity system		
Washing mach	nine Emer	gency system		
Household So	lar Energy Stora	ge System		
Model	2560Wh	5120Wh	10240Wh	15360Wh
Battery				
Model	25.6V100Ah	51.2V100Ah	51.2V200Ah	51.2V300Ah
Voltage	25.61/		51.21/	

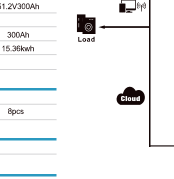
Model	25.6V100Ah	51.2V100Ah	51.2V200Ah	51.2V300Ah
Voltage	25.6V		51.2V	
Capacity	100Ah		200Ah	300Ah
Energy	2.56kwh	5.12kwh	10.24kwh	15.36kwh
Design life		20 y	ears	

3pcs

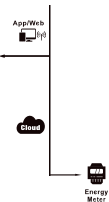
450W/550W

6pcs

5500W/48V



Energy storage



Single Phase Hybrid Inverter

EPS

#### **Communication Interface**

2pcs

3000W/24V

Solar Energy Storage System

**Temperature Range** 

Solar Panel Model

QTY

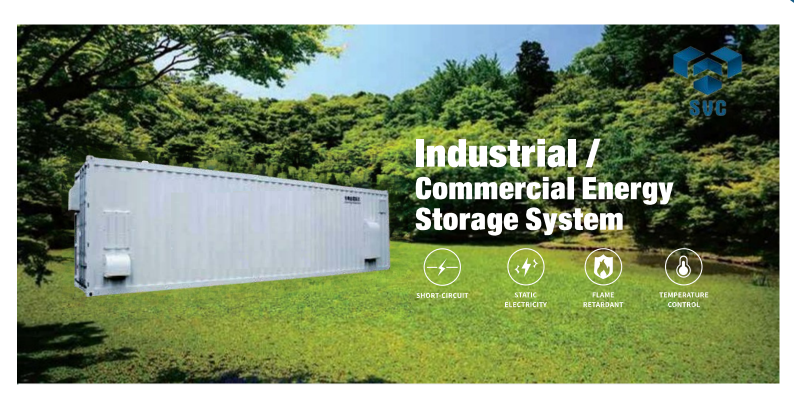
Model

Inverter

Display

RS485/RS232/CAN

LCD+LED



#### Technology: Lithium Iron Phosphate (LiFeP04)

Voltage: 614.4V~1228.8V
-------------------------

Capacity: 50kwh~100Mwh

Cycle life: ≥ 6000 times

Operation temp:-20°C~ 60°C

#### Application

EMS system

LCD

Interchanger

Monitoring software

#### Industrial / Commercial Energy Storage System

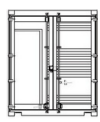
Model	200Kwh	500Kwh	1Mwh	5Mwh	10Mwh
Battery					
Model		51.2V	280Ah		76.8V280Ah
Series	14pcs	12pcs*3 cluster	12pcs*6 cluster	15pcs*24 cluster	16pcs*15 cluster
Voltage	716.8V	614	4.4V	768∨	1228.8V
Capacity	280Ah				
Energy	200.704kwh	516.096kwh	1032.192kwh	5160.96kwh	10321.92kwh
Container dimension	3030mm*2438mm *2590mm (L*W*H)		6060mm*2438mm *2590mm (L*W*H) 20ft HQ container	12192mm*2438mm *2896mm (L*W*H) 40ft HQ container	1*20ft HQ +1*40ft HC
High voltage case	DC1000V200A switch, DC fuse, splitter, power, etc.			DC1000V300A switch,DC fuse, splitter,power, etc.	
BMU		16S×3.2V lithium battery			24S×3.2V lithium battery
Power Control System(PCS)	100KW		500KW	630KW	1250KW
Industrial air conditioning	220VAC 1500W		220VAC 1500W		
Design life	16 years				

#### F© IEC (€ 🕱 🍄



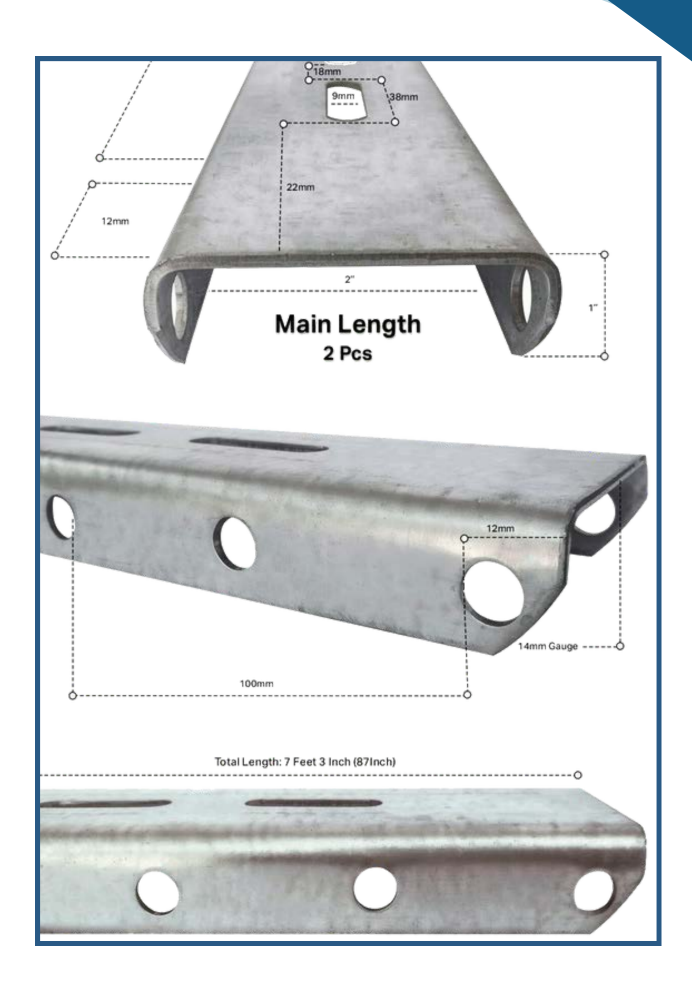
Wer .		aller .	
			_
-		Are 10.	
-	· ·		1

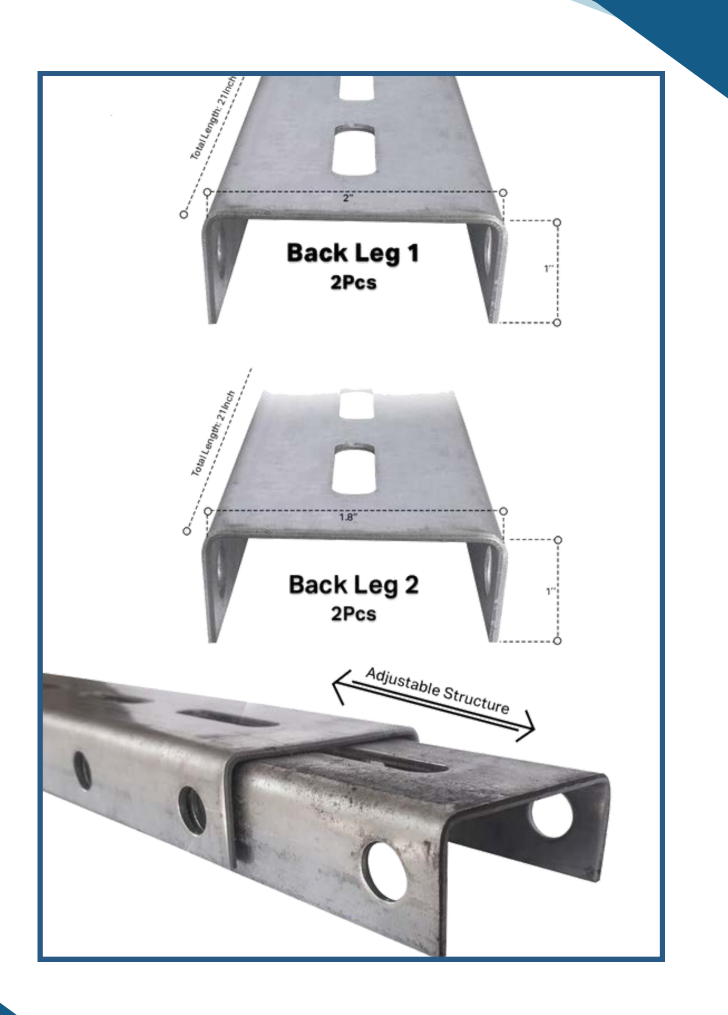
Ī	Í	Ì	Ì	
	Ц. Ч.	.0	0	
	ą	ļ	ļ,	



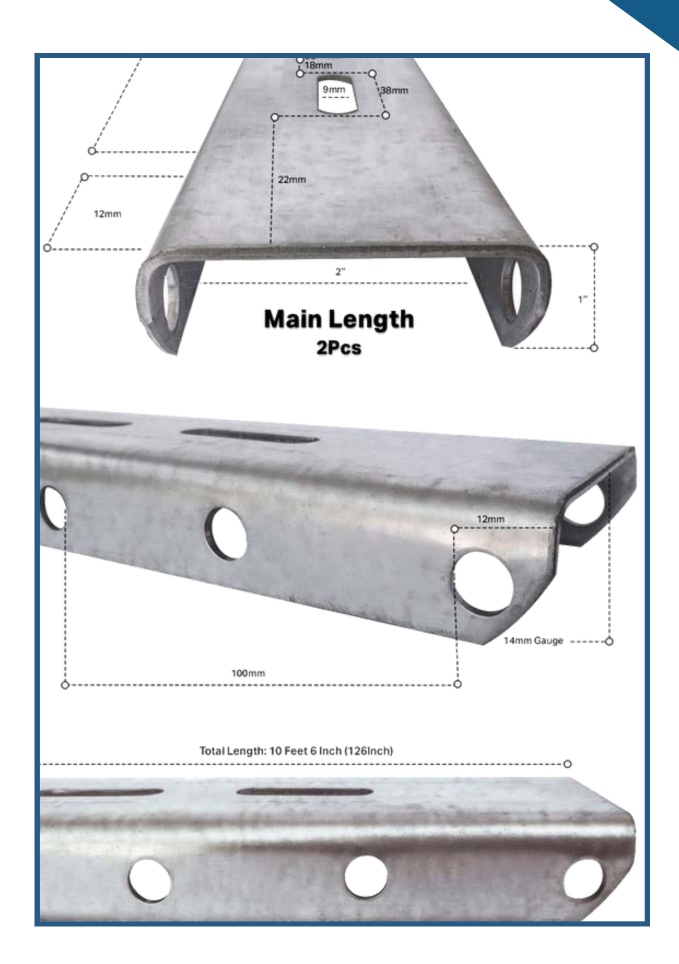


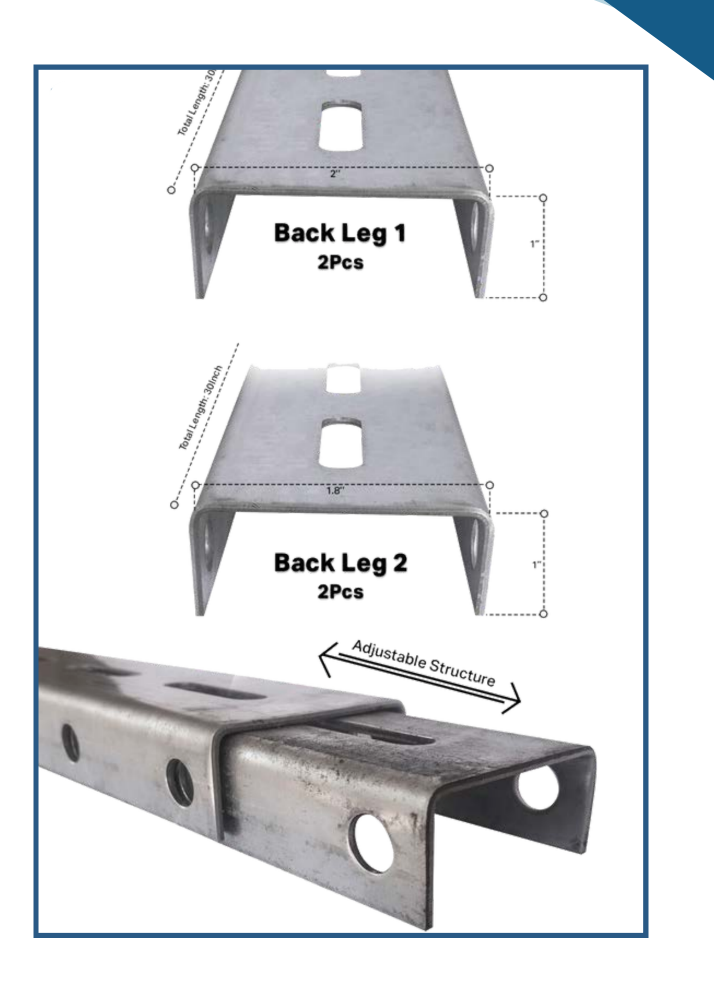
## GALANIZED SRUCTURE 12 (2PV) & L3 (3PV)

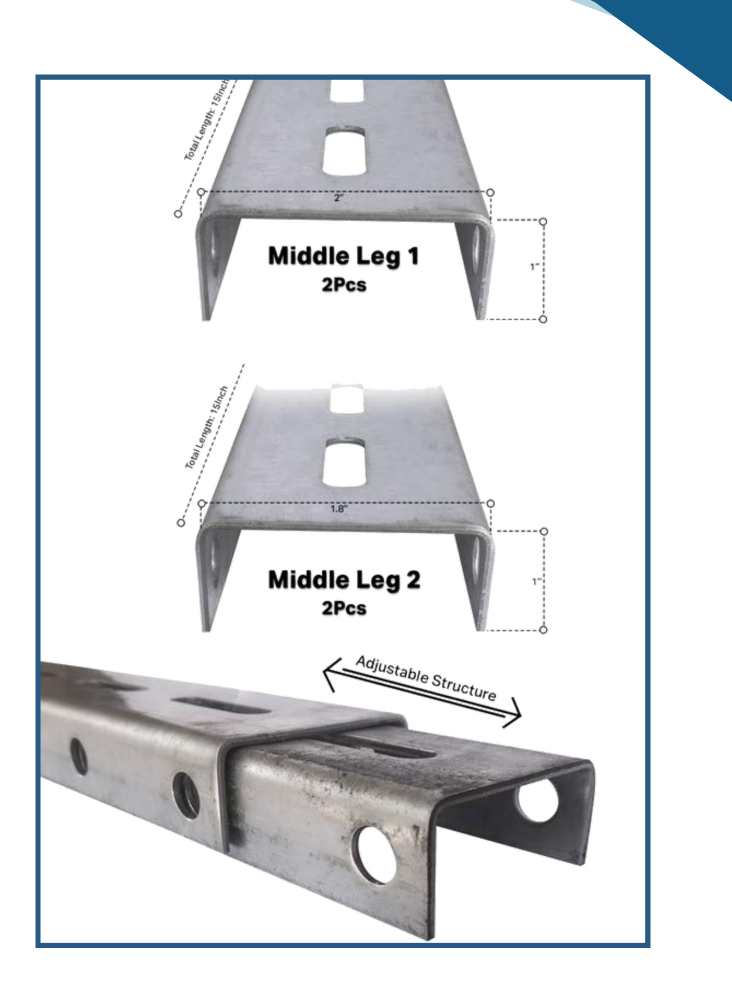


















We are proud to present our new solar energy project, which reflects our commitment to sustainability and innovation. This solar system is designed using the latest technologies to ensure high efficiency in energy generation and to minimize environmental impact. This project allows us to harness clean, renewable energy to meet our growing electricity needs. The attached photos from the work site showcase the significant progress we have made, and we hope it serves as a model for future sustainable energy projects.







## THANK YOU

TO OUR EMPLOYEES, YOUR HARD WORK AND DEDICATION ARE GREATLY APPRECIATED. TO OUR PARTNERS, THANK YOU FOR YOUR COLLABORATION AND TRUST. AND TO OUR READERS, WE HOPE THIS DOCUMENT PROVIDES VALUABLE INSIGHTS INTO OUR EFFORTS TOWARDS A SUSTAINABLE FUTURE. TOGETHER, WE ARE MAKING A SIGNIFICANT IMPACT IN THE REALM OF RENEWABLE ENERGY.

VERSION 2024 ENGLISH SVC COMPANY CO.,LTD SVC (RIYADH)CO.,LTD EMAIL: A.HIASAT@SVISIONS.NET O.ALHUSSEIN@SVISIONS.NET



SAUDI ARABIA- RIYADH -EXIT 18





WWW.SVC.COM.SA

