















# SOLAR ENERGY SOLUTIONS FROM ONE SOURCE

As a single source for modules, inverters, storage and accessories, Canadian Solar simplifies the procurement process with a unified contract, credit process, and invoice, as well as coordinated logistics. All from a supplier that understands and innovates solar.

Canadian Solar was founded in 2001 in Canada and is one of the world's largest solar technology and renewable energy companies. It is a leading manufacturer of solar photovoltaic modules, provider of solar energy and battery storage solutions, and developer of utilityscale solar power and battery storage projects. Canadian Solar EMEA GmbH has a strong local presence within Europe, Middle East and Africa, with MSS headquarter in Munich, Germany.



# Technology-Agnostic Cell & Module Manufacturing Capacity

Canadian Solar's strategy is to expand capacity and increase the level of vertical integration, in order to increase global market share through and ensure highest quality standards and control.

In-house wafer capacity will almost double. More than 90% of Canadian Solar's module capacity will be supplied by in-house cells. N-Type TOPCon will comprise nearly 80% of total cell capacity by year end.

Canadian Solar Manufacturing Capacity, by year-end 2024E (GW)



# 100% Renewable energy powered operations by 2030



GHG Emissions Intensity\* reduced by 51%



Manufacturing Energy Intensity\* reduced by 51%



Manufacturing Water Intensity\* reduced by 76%



Manufacturing Waste Intensity\* reduced by 63%

# **International ESG Initiatives and Recognitions**



ISS ESG Prime Rating, Industry Top 5% (2024)



EcoVadis Silver Sustainability Rating
Industry Top 5% (2024)



Achilles ESG Assessment **Excellent Rating** 



Environmental Finance
Green Project Bond



Seal of Excellence for Sustainability (2024)



United Nations Global Compact
Active Participant



Solar Stewardship Initiative Membership (2024)



Environmental Finance
Sustainability Reporting
of the Year (2023)



Science Based Targets Initiatives
Near term and Net Zero
Targets committed



RBA VAP Audits
In Progress (2024)



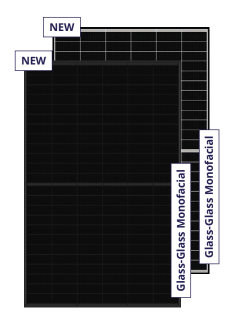
CDP Climate Change disclosure

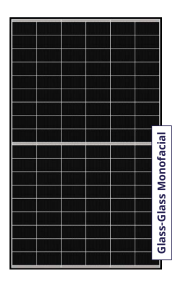




<sup>\*</sup> the above mentioned intensity reductions are expected to be achieved by 2028 with 2017 as base year.

# **Modules for Rooftop Applications**



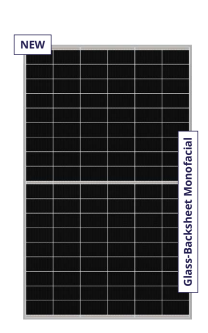


# TOPHiKu6

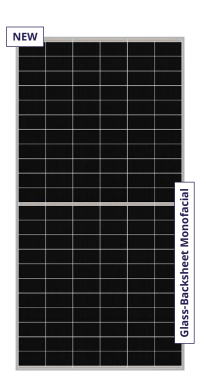
CS6.2-48TD All-Black CS6.2-48TD

# TOPHiKu6

Wattage	CS6.2-48TD All-Black: 430-455 W CS6.2-48TD: 435-460 W	445-475 W
Efficiency	CS6.2-48TD All-Black: 22.8 % CS6.2-48TD: 23 %	23.3 %
Cells	48 x 182 Pro triple-cut n-type TOPCon, 14 Busbars	54 x 182 Plus half-cut <b>n-type TOPCon</b> , 16 Busbars
Dimensions	1762 x 1134 x 30 mm	1800 x 1134 x 30 mm
Weight	24.6 kg	22.7 kg
Pcs per Pallet / Container	36 / 936	35 / 840
Temperature coefficient (Pmax)	-0.29 % / °C	-0.29 % / °C
Warranties Product Performance	15 / 25** years 30 years (87.4 %, 1 + 0.4 %)	12 / 25* years 30 years (87.4%, 1 + 0.4%)
Especially suitable for	Residential and Commercial	Residential and Commercial



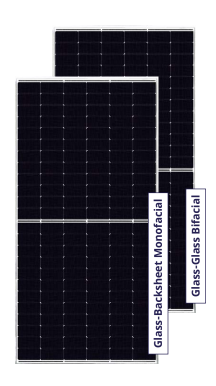
TOPHiKu6 CS6.2-54TM



TOPHiKu6 CS6.2-66TM

Wattage	490-520 W	595-635 W
Efficiency	23.4%	23.5 %
Cells	54 x 182 Pro half-cut n-type TOPCon, 16 Busbars	66 x 182 Pro half-cut <b>n-type TOPCon</b> , 16 Busbars
Dimensions	1961 x 1134 x 30 mm	2382 x 1134 x 30 mm
Weight	23.3 kg	28.1 kg
Pcs per Pallet / Container	35 / 840	36 / 720
Temperature coefficient (Pmax)	-0.29 % / °C	-0.29 % / °C
Warranties Product Performance	15 / 25** years 30 years (87.4 %, 1 + 0.4 %)	12 years 30 years (87.4%, 1 + 0.4%)
Especially suitable for	Residential and Commercial	Commercial and Utility

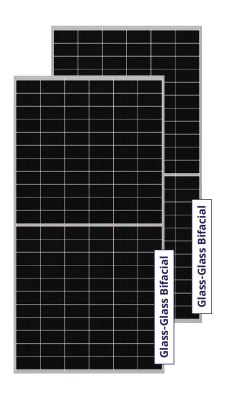
# **Modules for C&I and Utility Applications**





CS6W-TP AC Diff-

CS6W-TB-AG Bifacial

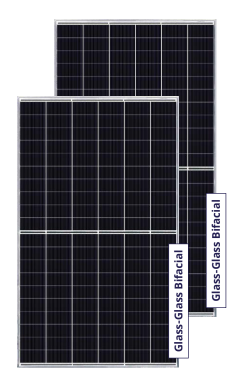


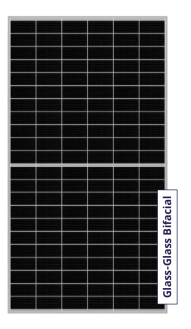
## TOPBiHiKu6

CS6.2-66TB

CS6.2-66TB-H1 Bifacial

Wattage	CS6W-T: 570-600 W CS6W-TB-AG: 565-600 W	595-630 W
Efficiency	CS6W-T: 23.2 % CS6W-T-AG: 23.0 %	23.3 %
Cells	72 x 182 mm half-cut n-type TOPCon, 16 Busbars	66 x 182 Pro half-cut n-type TOPCon, 16 Busbars
Dimensions	2278 x 1134 x 30 mm	CS6.2-66TB: 2382 x 1134 x 30 mm CS6.2-66TB-H1: 2382 x 1134 x <b>35</b> mm
Weight	CS6W-T: 27.6 kg CS6W-TB-AG: 32.3 kg	CS6.2-66TB: 32.8 kg CS6.2-66TB-H1: 33.1 kg
Pcs per Pallet / Container	35 / 700	CS6.2-66TB: 36 / 720 CS6.2-66TB-H1: 31 / 620
Temperature coefficient (Pmax)	-0.29 % / °C	-0.29 % / °C
Bifaciality factor	CS6W-TB-AG: 80±5%	80±5 %
<b>Warranties</b> Product Performance	12 years 30 years (87.4 %, 1 + 0.4 %)	12 years 30 years (87.4 %, 1 + 0.4 %)
Especially suitable for	Commercial and Utility	Commercial and Utility





# TOPBiHiKu7

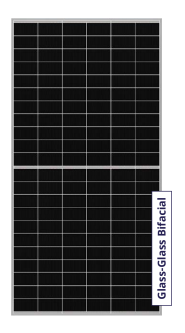
CS7L-TB-AG
CS7N-TB-AG Bifacial

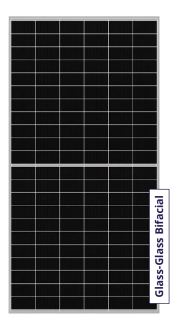
# HiHero

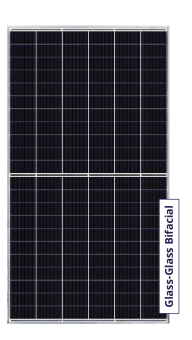
CS7-66HB Bifacial

Wattage	CS7L-TB-AG: 620-650 W CS7N-TB-AG: 685-725 W	690-735 W	
Efficiency	23.3 %	23.7 %	
Cells	60/66 X 210 mm half-cut n-type TOPCon, 18 Busbars	66 x 210 mm half-cut n-type HJT, Zero Busbar Technology	
Dimensions	CS7L-TB-AG: 2172 x 1303 x 33 mm CS7N-TB-AG: 2384 x 1303 x 33 mm	2384 x 1303 x 33 mm	
Weight	CS7L-TB-AG: 34.5 kg CS7N-TB-AG: 37.8 kg	37.8 kg	
Pcs per Pallet / Container	33 / 594	33 / 594	
Temperature coefficient (Pmax)	-0.29 % / °C	-0.24 % / °C	
Bifaciality factor	80±5 %	85±5%	
Warranties Product Performance	12 years 30 years (87.4 %, 1 + 0.4 %)	15 years 30 years (88.85 %, 1 + 0.35 %)	
Especially suitable for	Commercial and Utility	Commercial and Utility	

# **Special Modules**







## **CS6.2-66TB** Anti-Dust

#### CS6.2-66TB-HP

# CS7N-TB-AG

Wattage	595-630 W	595-630 W	685-725 W
Efficiency	23.3 %	23.3 %	23.3 %
Cells	66 x <b>182 Pro</b> half-cut <b>n-type TOPCon</b> , 16 Busbars	66 x <b>182 Pro</b> half-cut <b>n-type TOPCon</b> , 16 Busbars	66 x 210 mm half-cut <b>n-type TOPCon</b> , 18 Busbars
Dimensions	2382 × 1134 × 30 mm	2382 × 1134 × 35 mm	2384 x 1303 x 35 mm
Weight	32.8 kg	40.6 kg	37.9 kg
Pcs per Pallet / Container	36 / 720	31 / 558	31 / 558
Temperature coefficient (Pmax)	-0.29 % / °C	-0.29 % / °C	-0.29 % / °C
Bifaciality factor	80±5 %	80±5 %	80±5 %
<b>Warranties</b> Product Performance	12 years 30 years (87.4%, 1 + 0.4%)	12 years 30 years (87.4 %, 1 + 0.4 %)	12 years 30 years (87.4%, 1 + 0.4%)
Unique Benefits	Less soiling	Fire Class A 50mm hail Higher loads	Higher loads
Especially suitable for	Commercial and Utility	Commercial and Utility	Commercial and Utility

# **String Inverters**

## 15-25 kW

Commercial



# 40-60 kW

Commercial



#### Nominal Power: 15/17/20/23/25 kW Three-Phase LV 400 V

**Key Features:** 



Maximum efficiency up to 98.6%



2 MPPTs - 4 Strings-Input (up to 32 A per MPPT) with wide voltage range of 160 - 1000  $\rm V_{\rm pc}$ 



Real-time monitoring with Canadian Solar Smart Energy Platform

#### Nominal Power: 40/50/60 kW Three-Phase LV 400 V

**Key Features:** 



Maximum efficiency up to 98.7%



3/4/5 MPPTs – 6/8/10 Strings-Input (up to 32 A per MPPT) with wide voltage range of 200 - 1000  $V_{pc}$ 



Real-time monitoring with Canadian Solar Smart Energy Platform

# 100-120 kW

Commercial



# 333-350 kW

**Utility Scale** 



# Nominal Power: 100/110/120 kW Three-Phase LV 400 V

**Key Features:** 



Maximum efficiency up to 98.5%



6/9 MPPTs – 12/18 Strings-Input (32 A-40 A) with wide voltage range of 200 - 1000 V<sub>DC</sub>



Real-time monitoring with Canadian Solar Smart Energy Platform

#### Nominal Power: 333/350 kW Three-Phase MV 800 V

**Key Features:** 



Maximum efficiency up to 99.01%



12/16 MPPTs – 24/32 Strings-Input (32 A-40 A) with wide voltage range of 500 - 1500  $V_{\rm pc}$ 



Real-time monitoring with Canadian Solar Smart Energy Platform

# **Energy Storage Systems**

#### **EP CUBE\***

## **Residential Energy Storage System**

The EP Cube is a flexible and intelligent all-in-one home energy storage solution for new and existing solar installations. With unrivalled flexibility and intelligent software management, it is designed to offer a quick and easy installation, simplified logistics, and cost-savings all round to make life easier for homeowners and installers.



#### **Key Features:**



Integrated hybrid inverter supports DC and AC input



Stackable via plug & play connectors for quick and easy installation



Safe and reliable LFP battery technology



Real-time monitoring and intelligent management via App



Single-phase Inverter AC Power: 7.6 kW Battery Capacity: 6.6-19.9 kWh



Three-phase Inverter AC Power: 12 kW Battery Capacity: 10-40 kWh

## KuBank\*

# **Energy Storage System for C&I Applications**

KuBank is a pioneering all-in-one energy storage solution adapted perfectly to the requirements of commercial and industrial applications. Featuring an integrated inverter and BMS, and engineered with a modular design, it allows multiple units to be connected in parallel, today and in the future. Whether used for demand management or peak shaving, KuBank is the optimal energy

storage solution for C&I systems and is adaptable to different usage scenarios. With its high-quality battery cells and active-balancing BMS on pack and rack level, KuBank stands out as one of the market's most efficient products. procurement process with a unified contract, credit process, and invoice, as well as coordinated logistics. All from a supplier that understands and innovates solar.



Power: 100 kW / Capacity: 247 kWh

#### **Key Features:**



Integrated, modular design with convenient installation and flexible commissioning.



Active balancing BMS on pack and rack level, releasing more energy and extending the lifespan.



Built-in peak shaving, demand management and other operational control modes.



Multi-stage thermal management technology prevents heat spread and improves safety.

# SolBank\*

# **Utility Energy Storage System**

SolBank is a modular, flexible, dedicated, simple and cost-effective MWh-scale battery energy storage system. Multiple Storage Block units can be expanded in parallel to meet today's energy storage needs and to be prepared for upcoming requirements. It has a leading Energy Density with up to 5.0 MWh Capacity.

#### **Key Features:**



314 Ah LFP cell leads to high energy density



Active balancing BMS releases more energy and extends the life of the system



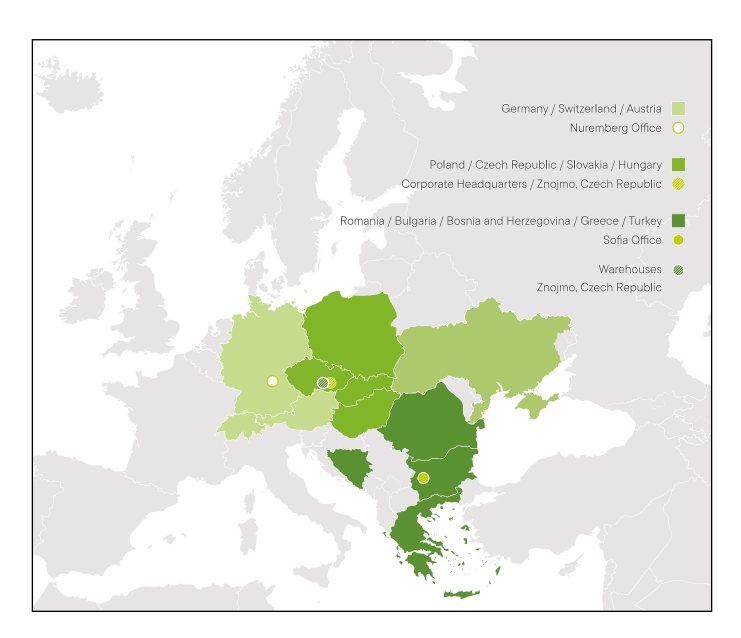
Multi-stage thermal spread protection technology



Liquid cooling technology with design redundancy, cell temperature controlled within the optimal operating range



Power: 0.7 - 1.375 MW / 5.0 MWh



#### **Company headquarters:**

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