

Founded in 2013, Anhui Schutten Solar Energy Co., Ltd is a national high-tech enterprise with leading technology. As a global smart new energy solution provider, we focus on the R&D, manufacturing and maintenance of photovoltaic modules, as well as the design and installation of photovoltaic power plants.

Who owns Anhui province integrated industrialization & industrialization demonstration enterprise?

Schuttenowns the titles of Anhui Province Integration of Industrialization and Industrialization Demonstration Enterprise, Provincial Specialization and Special New Enterprise, Anhui Famous Brand, Anhui Top Ten Innovative Enterprises, Anhui Science and Technology Progress Award, Provincial Digital Workshop and Municipal Intelligent Workshop.

What is the largest solar roof project in Thailand?

The 2.2MWsolar roof project undertaken by Schutten solar Thailand was officially delivered by KG Engineering in Thailand. The project is located on the roof of the Thai government building, with a total investment of 101 million baht (about 20 million yuan) and took two months to complete. It is the largest solar roof project in the Thai market.

What is Schutten's partnership with CETC 40?

Schutten has R&D center and reached a strategic partnershipwith CETC 40, and has established an industry university research cooperation with Anhui University of Architecture.

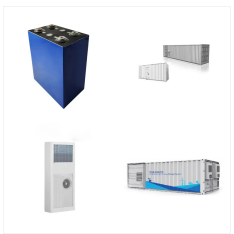


Anhui Schutten Solar Energy Co., Ltd., founded in 2013, is a national high-tech enterprise integrating advanced technology and innovative capabilities. We specialize in the R& D, production, and sales of photovoltaic products, providing solutions and services for photovoltaic power stations and systems.





610~630W Mono Half-Cut Cell Solar Modules ? 1/4 ?TOPCon/156 CELLS? 1/4 ?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-High Efficiency Solar Panels is an assembly composed of several mono silicon solar cells assembled on a panel in a certain way. The photoelectric conversion of high Efficiency Solar ???



440~475W Mono Half-Cut Cell Solar Modules ? 1/4 ?166/144 CELLS? 1/4 ?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-High Efficiency Solar Panels is an assembly composed of several mono silicon solar cells assembled on a panel in a certain way. The photoelectric conversion of high Efficiency Solar ???



570~595W FULL BLACK Half-Cut Cell Solar Modules (182/156CELLS? 1/4?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-A mono solar system consists of a solar cell group, a solar controller, and a ???





580~605W FULL BLACK Half-Cut Cell Solar Modules (210/120CELLS? 1/4?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-A mono solar system consists of a solar cell group, a solar controller, and a ???



610~625W FULL BLACK Half-Cut Cell Solar Modules (TOPCon/156CELLS? 1/4 ?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-A mono solar system consists of a solar cell group, a ???



645~670W FULL BLACK Double Glass Half-Cut Cell Solar Modules (210/132 CELLS? 1/4 ?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-Poly solar system are composed of poly silicon high-efficiency solar cells, EVA film low-tempered glass, and light electroplating rate gold.





Anhui China -Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-Project size: 2.5 MW Component type: STP6-250/60 Completion time: 2015-5-12 City: Anhui



645~670W Double Glass Half-Cut Cell Solar Modules (210/132 CELLS? 1/4 ?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-A mono solar panel is an assembly composed of several mono silicon solar cells assembled on a panel in a certain way.



Dhaka Bangladesh-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-Project size: 2.65MW Completion Time: 2022 Area: Dhaka Bangladesh





Anhui Schutten Solar Energy Co., Ltd., founded in 2013, is a national high-tech enterprise integrating advanced technology and innovative capabilities. We specialize in the R& D, production, and sales of photovoltaic products, providing solutions and services for photovoltaic power stations and systems.



480~500W Double Glass Half-Cut Cell Solar Modules (182/132 CELLS? 1/4 ?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-A mono solar panel is an assembly composed of several mono silicon solar cells assembled on a panel in a certain way.



580~605W Double Glass Half-Cut Cell Solar Modules (210/120 CELLS? 1/4 ?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-A mono solar panel is an assembly composed of several mono silicon solar cells assembled on a panel in a certain way.





565~585W Mono Half-Cut Cell Solar Modules ? 1/4 ?TOPCon/144 CELLS? 1/4 ?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-High Efficiency Solar Panels is an assembly composed of several mono silicon solar cells assembled on a panel in a certain way. The photoelectric conversion of high Efficiency Solar ???



415~430W Double Glass Half-Cut Cell Solar Modules (TOPCon/108 CELLS? 1/4?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-A mono solar panel is an assembly composed of several mono silicon solar cells assembled on a panel in a certain way.



Solar modules: solar cells cannot be used as power sources directly. Product category: Mono Solar

Panel. Brand: Schutten. Type:

STM-435-455W/120-S3. Max.Power: 455W (0? 1/2 ?+5W) Dimension: 1909?2mm x1134?2mm x35 ???

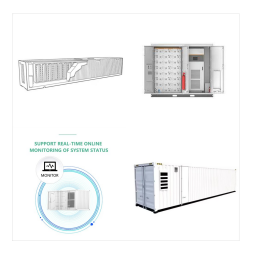




Schutten Solar Energy Co., Ltd. is a national high-tech enterprise owned the world-leading PV module production Line. Schutten focuses on the production and sales of PV modules. And also provide the design, installation, and after-sales services of the PV power stations and PV power systems. Schutten owns the titles of Anhui Province



380~405W FULL BLACK Half-Cut Cell Solar Modules (182/108 CELLS? 1/4 ?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-A mono solar system consists of a solar cell group, a solar controller, and a ???



Anhui Schutten Solar Energy Co., Ltd., Solar Panel, Solar Panel, China, Nanjing, Schutten Solar is an internationally high-tech enterprise engaged in the world-class advanced PV technology. We are focusing on the research, development, sale and use of solar energy resources with a combination of various solar energy technology and professional staff





Anhui Schutten Solar Energy Co., Ltd., founded in 2013, is a national high-tech enterprise integrating advanced technology and innovative capabilities. We specialize in the R& D, production, and sales of photovoltaic products, providing solutions and services for photovoltaic power stations and systems.



535~55W 182 modulo fotovoltaico monofacial
-Anhui Schutten Solar Energy Co., Ltd. Fantastic
166 Mono Series, Elegant 182 Mono Series,
Amazing 210 Mono Series. Home; Products. A
Schutten Solar forneceu essa tecnologia em seu
M?dulo Solar MonoPerc de 535 ~ 555 W - 144
c?lulas semi-cortadas com pot?ncia m?xima de 565
Watts e



W Double Glass Half-Cut Cell Solar Modules (TOPCon/144 CELLS? 1/4 ?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-A mono solar panel is an assembly composed of several mono silicon solar cells assembled on a panel in a certain way.





460~475W FULL BLACK Double Glass Half-Cut Cell Solar Modules (TOPCon/120CELLS? 1/4?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-Poly solar system are composed of poly silicon high-efficiency solar cells, EVA film low-tempered glass, and light electroplating rate gold.



Il profilo del produttore di pannelli solari Anhui Schutten Solar Energy Co., Ltd. - che mostra tutti i contatti della ditta ed i prodotti realizzati Home; Directory Compagnie (61.600) Schutten Solar, a state-level high tech enterprise with the most advanced PV production equipment in the world, are specialized in production and sales of PV



570~595W Double Glass Half-Cut Cell Solar Modules (182/156 CELLS? 1/4 ?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-A mono solar panel is an assembly composed of several mono silicon solar cells assembled on a panel in a certain way.





Anhui Schutten Solar Energy Co., Ltd., founded in 2013, is a national high-tech enterprise integrating advanced technology and innovative capabilities. We specialize in the R& D, production, and sales of photovoltaic products, ???



435~450W FULL BLACK Half-Cut Cell Solar Modules (182/120CELLS? 1/4?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-A mono solar system consists of a solar cell group, a solar controller, and a ???



460~480W Mono Half-Cut Cell Solar Modules ? 1/4 ?TOPCon/120 CELLS? 1/4 ?-Anhui Schutten Solar Energy Co., Ltd. Fantastic 166 Mono Series, Elegant 182 Mono Series, Amazing 210 Mono Series-High Efficiency Solar Panels is an assembly composed of several mono silicon solar cells assembled on a panel in a certain way. The photoelectric conversion of high Efficiency Solar ???