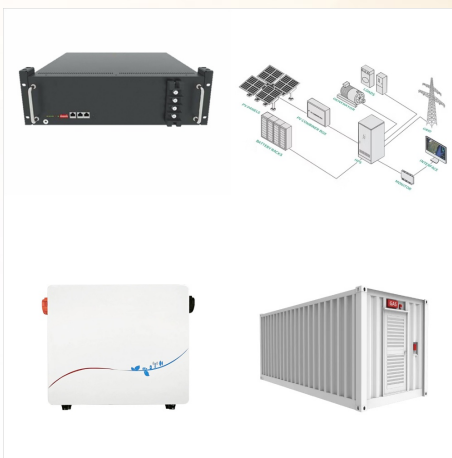




Its all about Solutions. EnerFusion, Inc. is a family owned and operated company that was founded in 2006 in Lansing, Michigan, by Joe Kobus. The vision of EnerFusion's owners and workforce is providing consumers with an easy, convenient, and safe source of "Green" power to connect and recharge portable electronic devices.



Introducing the "Pegasus Solar Bench", a solar-powered bench shade structure that has been designed to compliment several park bench models on the market that are up to 96" in length. If you happen to need a bench, no problem, EnerFusion also offers the Pegasus Solar Bench with an 8" bench in backed and non backed styles.



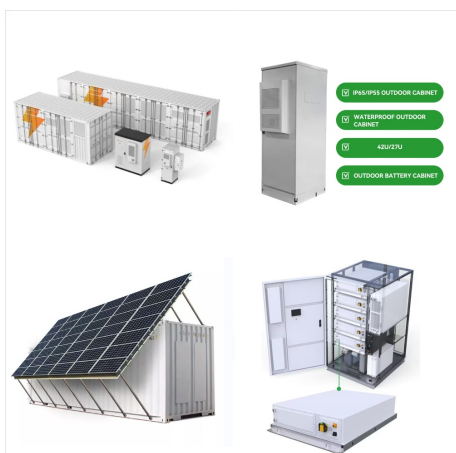
Solar Power Dok (SD-DT) Has CAD. Has 3D. Has Specification. Has About. Has Media. Has PrintCAD. Share. All Available 2D CAD Files Back to top. Solar Power Dok (SD-1100) Download DWG. Solar Power Dok (SD-DT) Download DWG. All Available BIM and 3D Files Back to top. Solar Power Dok (SD-1100) View 3D Files.



Solar powered charging stations for device charging in outdoor settings. Aurora Solar Canopy is a solar picnic table and solar umbrella for tablet, ipad, and cell phone charging. A Solar Charging Station Available for Every Outdoor Location! Power up your device with "Green" Energy!



Introducing the "Aquarius Solar Lounge", a solar-powered lounge chair and charging station. This charging station is a great addition to any campus or outdoor space. The Aquarius Solar Lounge has been designed to provide self-sustaining "GREEN" energy wherever it is placed outdoors with access to direct sunlight.



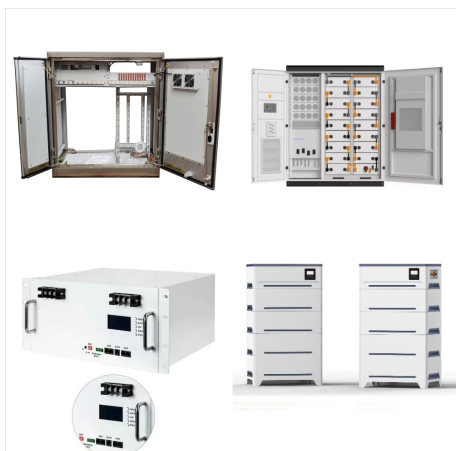
Shane Tedder has served as the Sustainability Coordinator for the University of Kentucky since 2009. In this position he supports a wide range of programs and initiatives including serving on the President's Sustainability Advisory Committee, the Faculty Sustainability Council and as the staff advisor to the Student Sustainability Council.



D& M Solar Solutions, 12190 Blue Sky Ct, Whittier, CA (Owned by: Dok Yong Kim) holds a Solar license according to the California license board. Their BuildZoom score of 94 ranks in the top 24% of 336,931 California licensed contractors. Revision to cb2207120009. 6.4 kw roof photovoltaic solar system - 20 panels. additional plan check fee to



Introducing the "Aurora-Solar Trellis", a solar-powered bench shade structure that has been designed to compliment several park bench models on the market that are up to 76" in length. If you happen to need a bench, no problem, EnerFusion also offers the Aurora-Solar Trellis with a 6" bench in backed and non backed styles.



The Solar Power Dok is a solar picnic table and solar umbrella for laptop computers, tablets, ipads, and cell phone charging. A Solar Charging Station Available for Every Outdoor Location! Power up your device with "Green" En. Solar powered charging stations for device charging in outdoor settings.



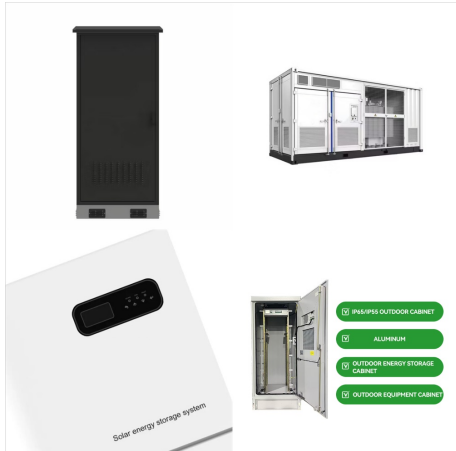
The Solar Dok is an outdoor charging station that recharges gadgets using the power of the sun. The Solar Dok has photovoltaic panels installed atop its shade umbrella. The panels absorb the sun's energy and store it in a battery to provide power. The Dok is ringed by benches and has both wall outlets and USB plugs.



Solar powered charging stations for device charging in outdoor settings. The Orion is a solar picnic table and solar umbrella for laptop computers, tablets, ipads, and cell phone charging. A Solar Charging Station Available for Every Outdoor a?|



Meet Enerfusion Solar Dok table outside of University Hall on George Mason University's Fairfax Campus. This solar-powered table, which seats up to eight people, not only provides shelter from the sun but also allows you to charge your laptop, cell phone and handheld devices. The table sports four 110-volt electrical outlets and 2 USB power



PV solar panels generate direct current (DC) electricity. With DC electricity, electrons flow in one direction around a circuit. This example shows a battery powering a light bulb. The electrons move from the negative side of the battery, through the lamp, and return to a?|



Eternity Technologies valve regulated lead-acid batteries for the solar power and renewable energy market. With an innovative Gel-Technology design Eternity Technologies OPzV batteries have a reliable maintenance-free and leakage-free construction. OPzV Solar Battery OPzV Solar Technology Compliant with: EC 60896-21/22/ IEC61427 Recyclable



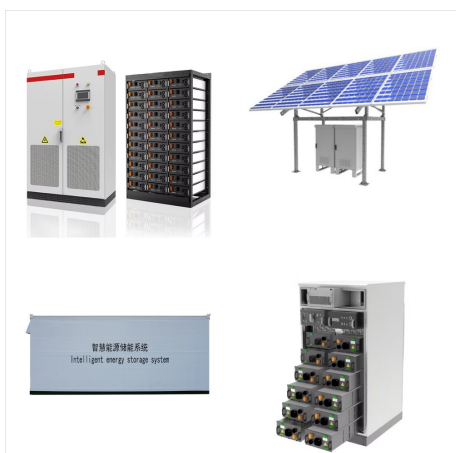
The Solar Dok is a picnic table featuring an umbrella covered in solar panels that generate roughly 235 kilowatts of power. The solar panels feed gel cell batteries that allow users to plug in at any time of day, Kobus said. The system carries enough juice a?|



The Solar Power-Dok table showcases the ingenuity of Michigan makers and demonstrates how cities, universities and businesses can integrate green technology into their operations. Live Green Lansing promotes the adoption of green technologies in the region.



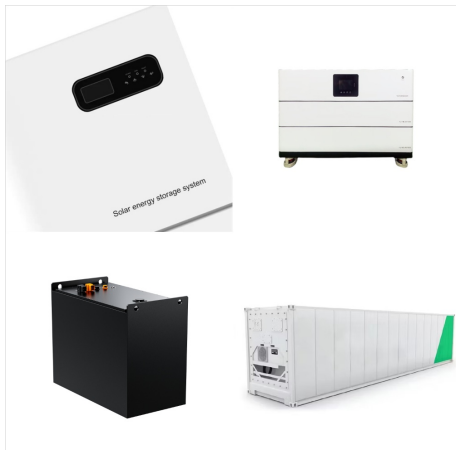
The Solar Power-Dok so is much more than an ordinary picnic table, it is a solar-powered charging station and "WiFi" hotspot that is a great addition to any campus or outdoor venue. The Solar Power-Dok has been designed to provide self-sustaining GREEN energy wherever it is placed outdoors with access to direct sunlight.



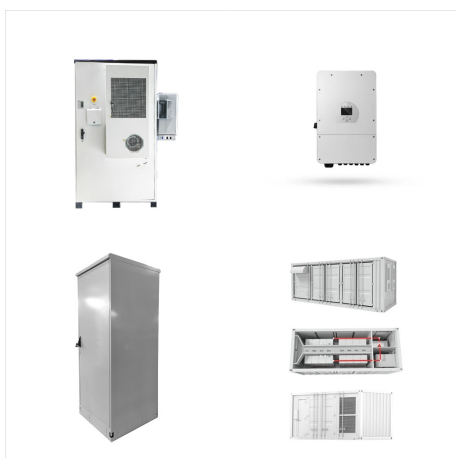
What Are the Components of a Solar Power System? The three main components of a solar power system are: Solar panels (photovoltaic modules): These are the system's heart. Solar panels contain photovoltaic cells that capture sunlight and convert it a?



1. Power Rating (Wattage Of Solar Panels; 100W, 300W, etc) The first factor in calculating solar panel output is the power rating. There are mainly 3 different classes of solar panels: Small solar panels: 50W and 100W panels. Standard solar panels: 200W, 250W, 300W, 350W, 500W panels. There are a lot of in-between power ratings like 265W, for



The Solar Power Dok is so much more than an ordinary picnic table. It is a solar-powered charging station and WiFi hotspot that is a great addition to any campus or outdoor venue. The Solar Power-Dok has been designed to provide self-sustaining GREEN energy wherever it is placed outdoors with access to direct sunlight. Not only is this electronic



With a solar power design, all DokLites are maintenance free, and eliminate the need for any future electrical work on your dock. DokLites service the conventional purposes of piling cap, whether it be to guard against birds or rain. They use Mil-Spec micro-processor circuitry to create a comfortable, ambient light on your dock.