

Photovoltaic panel moving tool for two people



Overview

The Solar Panel Caddy is a tool designed to assist with a safer and easier method to lift and carry modules around the job site and up ladders. Everyone can lift and tilt large solar panels, powered by vacuum technology. UniMove offers a solar panel lifter for every step of your processing operations.

Features: Gravity-Fed grip which securely locks under the panel. Solar Panels with a thickness of 32mm or less will require the Panel Caddy Spacer be added to the Panel Caddy in order for the tool to work properly. An installers visibility improves and stability providing for a safer work environment. The Mod. GEDA USA's is a leading solar panel lift distributor offering original Solarlift, also called a panel lift or PV panel lift, is an economical solution for the speedy and safe transport of photovoltaic and solar panels.

Photovoltaic panel moving tool for two people



Solar Panel Lift

Specially designed with a custom carrier that functions as a cargo receptacle, GEDA's solar panel lift is a space-saving way to reach inaccessible loading areas.

Solar Panel Caddy

The Solar Panel Caddy is designed to assist with the lifting and carrying of solar panels. The tool was created out of the frustrating daily grind of carrying solar panels around the job site.



Solar Coaster

Lightweight & Efficient: Lifts panels up to 8.5m when attached to almost any single rail ladder. Complete Kit, BYO Ladder: Includes all attachments and hardware needed for assembly -- simply bring your ...



Solar Panel Caddy

This tool is designed for panels ranging from 34mm to 42mm thick, reducing the physical strain of handling panels while minimizing the risk of dropping them. The caddy securely supports your panels

...



Solar Panels

Solar panel lifting that normally requires two people can easily become a one person job when implementing a UniMove solar panel lifter into your workflow. Tilting or rotating sheets can be back ...

Solar Solutions

RGC's Platform Hoists and Swing Hoists are essential tools for solar panel installations, offering safe and efficient solutions for transporting heavy and bulky materials to rooftops and elevated areas.



SOLAR PANEL CADDY

The Solar Panel Caddy is a tool designed to assist with a safer and easier method to lift and carry modules around the job site and up ladders.



Module Mover

The Mod Mover features a thin, lightweight design and no mechanical parts, which means it is quick and easy to use and only requires the solar panel to have a frame to operate. Lifting is a breeze with the ...



Solar Panel Lifter

The Solar Panel Lifter system allows easy installation and manipulation of solar panel modules in field via attachment to a variety of mini-excavators. This system reduces worker fatigue and wind gust ...

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://kidsandparents.pl>

