## HOW IT WORKS!

bundle of material back and forth so you can build & WITHOUT EVER LIFTING OR CARRYING A We designed a modular work deck that rolls a full install 18' picks of flat roofs to full vertical walls

PANEL BY HAND!

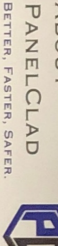


specifically for the type of panel you are installing interchangeable cap and block profiles, made this system. Each panel is held to module with our which we used to our advantage when developing precision made through the roll-forming process, and key to our process. Roll-formed panels are MODULARITY IS THE KEY TO WORKMANSHIP



deflection, therefore when panels are lifted into place Our Lifting frame is designed to a .06" vertical screw lines are straight as an arrow

## ABOUT PANELCLAD



with demand, forcing contractors to work shortprocesses that maximize your time in the field added labor by developing equipment and construction. Our solution is to reduce non-value handling accounts up to 40% of labor costs in handed, and get less done per year. Material There aren't enough skilled workers to keep up The industrialization of construction is among us

produce more work with less input cost installation methods giving you the ability to value added labor, and creating streamlined modular construction principles, reducing non-Our equipment is a fusion of material handling &

site as well, making every crew better, faster, workmanship and improves safety on every job Standardizing procedures creates better and safer.

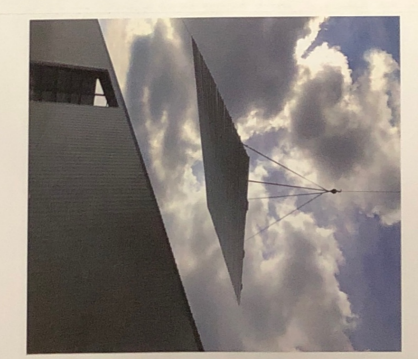


erectors, by erectors. ground breaking innovations developed for information on the Panelizer system, and other RESOURCES, Visit www.panelclad.us for more It's time to GET MORE DONE WITH LESS

559-358-0556 JARED@PANELCLAD.US



## Panelized Clac ladding Systems



PANELIZE SYSTEM

OSHA COMPLIANT INSTALLATION METHOD ASME-BTH & ASME 30.20 COMPLIANT US PATENT 10,465,393

PANELS MAY BE PREPPED & SHOOK OUT ON MATERIAL AT A COMFORTABLE HEIGHT SO OUR CARTS SUPPORT A FULL BUNDLE OF OUR MODULAR WORK DECK.

## PANELIZI

KSTEN

THE PANELS REST BETWEEN A FELT LINED CAP & RUBBER BLOCK PROFILE SPECIFIC TO YOUR PANEL, WHICH PREVENT ANY ABRASIONS TO THE PANEL FINISH



QUICKLY RELOCATE TO THE LEADING EDGE ADD SPREADER BEAMS TO CREATE A SINGLE PICK PLATFORM TO

HARD TO REACH LOCATIONS, STACK JOINTS, & BUILDINGS WITH LINER INSTALLING WALLS, ESPECIALLY PERFECTED THE PROCESS OF THE PANELIZER SYSTEM HAS PANELS.



ADD EXTENSION ARMS FOR INSTALLING

ROOF PANELS UP TO 40'-0" LONG.