VACUUM LIFTING EQUIPMENT

INSULATED METAL PANELS | COLD STORAGE PANELS | ARCHITECTURAL WALL AND ROOF PANELS



WHY CHOOSE POWR-GRIP® VACUUM LIFTERS?

Protection

- Ergonomic design improves ease of use and worker safety.
- Vacuum pads hold panels securely while avoiding surface damage.
- Redundant vacuum circuits help prevent accidents.

Efficiency

- Flexible sealing rings adhere tightly to most textured panels.
- Vacuum lifters attach and release panels quickly.
- Vacuum pads eliminate the need for slings and fasteners that slow production.

Convenience

- Attaching to panel face keeps edges free for exact placement.
- Replaceable sealing rings quickly restore the sealing ability of vacuum pads.
- Optional remote control facilitates installation of panels on tall buildings.

Intelli-Grip® Technology

- LCD screen displays critical information at a glance.
- Automated safety features protect people and loads.
- User-friendly command prompts reduce human error.
- Diagnostic codes help keep lifter in good condition.
- Use your Android- or iOS-powered smartphone, tablet or other device on the job site to check vacuum levels, operating modes and more on your WPG lifter!

PANEL CHANNEL | P110T04DC3

An Easy-to-Use Lifter for Installing Cold Storage Panels and More.

- Compact frame is ideal for supporting cold storage panels.
- Also suitable for many other insulated metal panels.
- Straightforward design ensures user-friendly operation.
- Easily adaptable for use with glass and other materials.¹

PANEL MASTER | MRTALP4625DC3 An Efficient and Adaptable Design for Installing Most IMP's.

- Reconfigurable frame supports many panel sizes, contours and textures.
- Cotterless hitch pins allow rapid adjustment for different panel widths.
- Low-profile design enhances use in tight work locations.
- Optional equipment allows handling of roof panels up to 70 ft (21 m).
- Easily adaptable for use with glass and other materials.¹



















¹Please consult your Technical Sales Rep or an Authorized WPG Dealer about use with other materials.







PANEL CHANNEL PLUS | MRTALPCH610TDC3

A Compact Lifter with Flexibility to Install Various Panel Lengths

- All the advantages of our popular P1 lifters plus 50% greater lifting capacity!
- Removable pad extensions enable handling of short- to medium-length panels.
- Low-profile design enhances use in tight work spaces.

CLADDING LIFTER | MTCL6625DC3 Our Classic Panel Lifter Used by Installers Worldwide!

- Adjustable frame supports almost any size or style of panel.
- Extension arms support roof panels up to 60 ft (18 m).
- Cotterless hitch pins enable fast, tool-free reconfiguration.
- Movable pad mounts accommodate most panel profiles.
- Multiposition lift point facilitates precise placement of panels.
- Tilt damping increases operator safety and avoids panel damage.

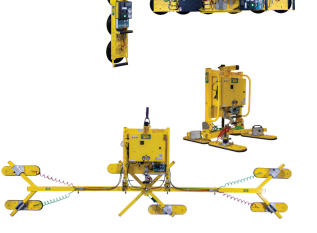
MTEX LIFTER | MTEX8625DC3 Our Highest-Capacity Lifter for Panel Installation

- Capable of handling panels up to 1200 lbs (545 kg).
- Sliding pad arms adjust for maximum panel support.
- Movable pad mounts adjust to accommodate panels of varying profiles.
- Adjustable lift point provides optimal hang angle for precise load positioning.
- Optional pad frame extension kit allows handling of roof panels up to 63 ft (19 m).
- 4-pad MTEX model with a capacity rating of 600 lbs (270 kg) is also available.

N-SERIES HAND CUPS | N4000C & N4950C

Our Trusted Hand Cups with Special Enhancements for Cladding!

- Convenient handle leaves panel edges free for precise placement.
- Vacuum pads attach securely without marking or staining surface.
- Red-line indicator warns user of significant vacuum loss.
- Check valve allows repumping without removing hand cup.
- Choice of durable metal or industrial plastic.
- Supplied with protective carrying case.





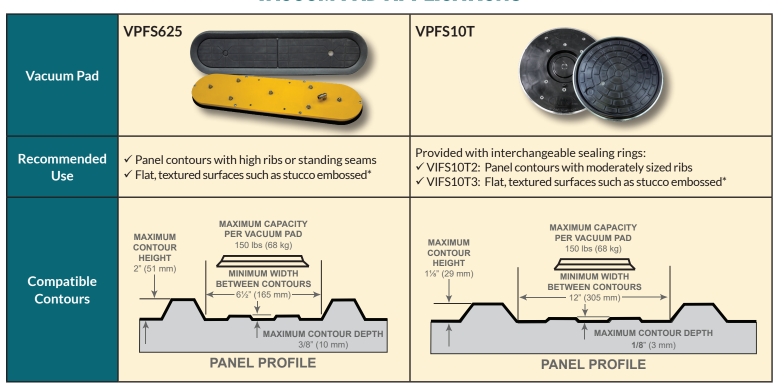


SELECTING YOUR LIFTER

Vacuum Lifter	Panel Channel	Panel Master	Panel Channel Plus	Cladding Lifter	MTEX Lifters MTEX8625DC3 Shown
Recommended Use	Insulated metal panels and other rigid cladding materials (not suitable for single-skin metal panels) $^{ m 1}$				
Load Capacity	600 lbs (270 kg)	600 lbs (270 kg)	900 lbs (410 kg)	700 lbs (320 kg)	1200 lbs (545 kg) ²
Maximum Panel Length: Vertical Wall ⁴	70 ft (21 m)	70 ft (21 m)	70 ft (21 m)	70 ft (21 m)	70 ft (21m)
Maximum Panel Length: Horizontal Wall or Roof ⁴	30 ft (9 m) ³	50 ft (15 m)	30 ft (9 m) ³	60 ft (18 m)	50 ft (15m)
Extensions for Roof Panels	not applicable	Optional equipment, for roof panels up to 75 ft (23 m) ⁴ Load Capacity increases to 1100 lbs (500 kg)	not applicable	Standard equipment, for roof panels up to 60 ft (18 m) ⁴	Optional equipment, for roof panels up to 63 ft (19 m) ⁴

¹ Please consult your WPG technical sales representative for other product options and applications.

VACUUM PAD APPLICATIONS



^{*} Not suitable for some matte surfaces. Please consult your WPG technical sales representative.

² Load capacity of MTEX4625DC is 600 lbs (270 kg).

³ Under optimal conditions (see instructions).

⁴ Based on typical foam-core panels with 6" (15 cm) thickness. Contact your panel manufacturer for allowable lengths of specific panels in your application.