

VACUUM LIFTING EQUIPMENT

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



THE ORIGINAL AND TRUSTED NAME
IN VACUUM LIFTING EQUIPMENT

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!



DOWNLOAD
WPG INTELLI-GRIP® APP

PANEL CHANNEL | P110T04DC3

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

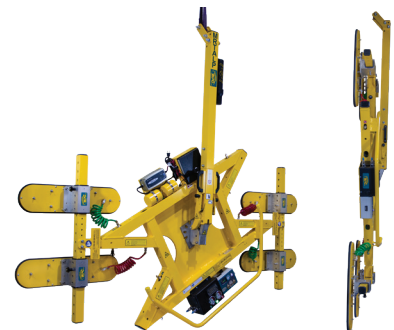
- Compact frame is ideal for supporting cold storage panels.
- Also suitable for many other insulated metal panels.
- Straightforward design ensures user-friendly operation.
- Easily adaptable for use with glass and other materials.¹



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

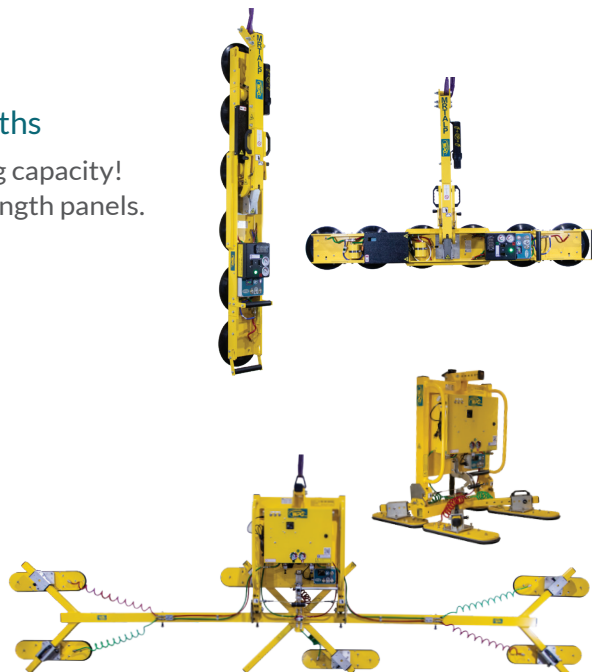
A Compact Lifter with Flexibility to Install Various Panel Lengths

- 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!

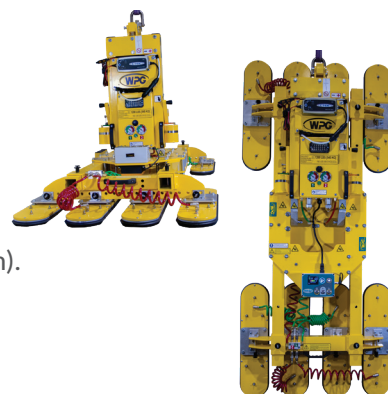
- Adjustable frame supports almost any size or style of panel.
- Extension arms support roof panels up to 60 ft (18 m).
- Cotterless hitch pins enable fast, tool-free reconfiguration.
- Movable pad mounts accommodate most panel profiles.
- Multiposition lift point facilitates precise placement of panels.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

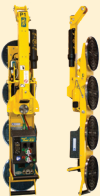
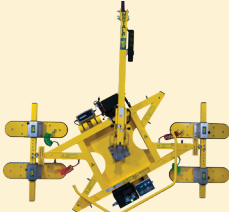
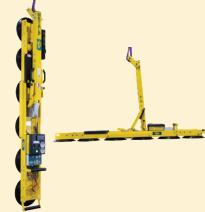


Our Trusted Hand Cups with Special Enhancements for Cladding!

- 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.



**ASK US ABOUT
LEASE OPTIONS!**

SELECTING YOUR LIFTER

Vacuum Lifter	Panel Channel	Panel Master	Panel Channel <i>Plus</i>	Cladding Lifter	MTEX Lifters
					 MTEX8625DC3 Shown
Recommended Use	Insulated metal panels and other rigid cladding materials (not suitable for single-skin metal panels) 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



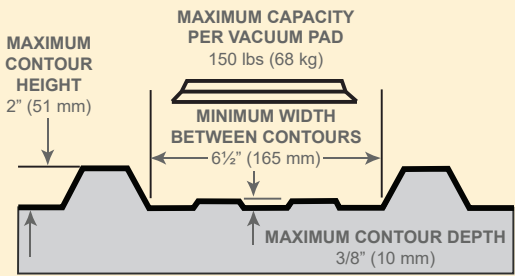
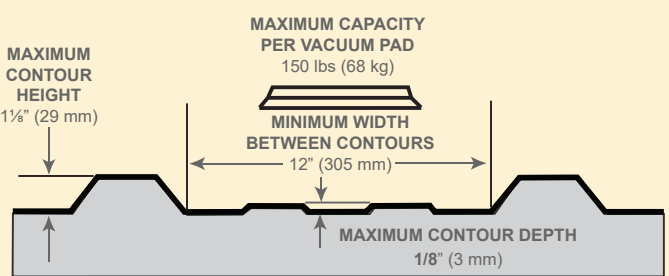
¹ Please consult your WPG technical sales representative for other product options and applications.

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.

VACUUM PAD APPLICATIONS

Vacuum Pad	VPFS625 	VPFS10T 
Recommended Use	<ul style="list-style-type: none"> ✓ Panel contours with high ribs or standing seams ✓ Flat, textured surfaces such as stucco embossed* 	Provided with interchangeable sealing rings: <ul style="list-style-type: none"> ✓ VIFS10T2: Panel contours with moderately sized ribs ✓ VIFS10T3: Flat, textured surfaces such as stucco embossed*
Compatible Contours	 <p>MAXIMUM CAPACITY PER VACUUM PAD: 150 lbs (68 kg)</p> <p>MAXIMUM CONTOUR HEIGHT: 2" (51 mm)</p> <p>MINIMUM WIDTH BETWEEN CONTOURS: 6½" (165 mm)</p> <p>MAXIMUM CONTOUR DEPTH: 3/8" (10 mm)</p> <p>PANEL PROFILE</p>	 <p>MAXIMUM CAPACITY PER VACUUM PAD: 150 lbs (68 kg)</p> <p>MAXIMUM CONTOUR HEIGHT: 1½" (29 mm)</p> <p>MINIMUM WIDTH BETWEEN CONTOURS: 12" (305 mm)</p> <p>MAXIMUM CONTOUR DEPTH: 1/8" (3 mm)</p> <p>PANEL PROFILE</p>

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

contactus@wpg.com | www.wpg.com | (1) 800.548.7341 | (1) 406.628.8231

Based on product information at the time of publication.

Rev. 2.7/03-25

Bulletin

17