F1400

UNSURE ABOUT HANDLING INSULATING GLASS? TRY THE FOOT!

APPLICATIONS

THE FOOT

Used in conjunction with vacuum handling equipment, the Foot gives a sense of security when moving insulating glass.

With the lifter attached to the front lite, the Foot helps to support the weight of the back lite, eliminating the worry of glass shear during normal lifting.

If the glass needs to be rotated, a second Foot can be attached so support is provided in both directions (See illustration at right).



NOOD'S POWR-GRIP

USING THE FOOT

Loop the strap over the frame so the buckle is on the operator side of the lifter. The strap should go through the slot of the Foot so the rubber-coated lip faces the glass.

Press the strap release lever of the buckle in fully and feed the end of the strap into the buckle in the direction indicated.

Tighten the strap until the lip of the Foot is snug against the side of the glass (see illustration at left). For maximum support, be certain the Foot is tight against the glass before a lift is initiated.

FOR HAND CUPS:

When insulating glass has to be handled manually, the same sense of security can be achieved by using two Foot units.

Thread the straps of the two units so the insulating glass is held between them (see illustration at right). Attach two or more Powr-Grip vacuum cups to the front lite and the glass can be moved securely.

PLEASE NOTE: The Foot is sold in pairs.



Wood's Powr-Grip products are sold through authorized dealers.

Rev. 1.2/05-12 Spec. Sheet 10-4

Environmental conditions can affect product performance and longevity; consult the product instructions on www.WPG.com or contact a Technical Sales Representative for more information. Based on product information at time of publication.

THE ORIGINAL & TRUSTED NAME IN VACUUM LIFTING EQUIPMENT

908 West Main - P.O. Box 368 Laurel, Montana 59044 U.S.A. 406.628.8231 (phone) 406.628.8354 (fax)

> 800.548.7341 www.WPG.com