



Get rid of the Energy-Eater hiding under your leveler. Each year thousands of dollars are lost at your loading docks from levelers that are not insulated. Whether you are dealing with cold storage, warehousing, or trying to keep your loading docks warm during the winter months, DL Manufacturing has developed a solution, a green solution... *the Leveler Koozi*TM.

Easy to Install-

The Koozi is suitable for most existing levelers and is installed between the structural beams on the under side of the dock leveler platform.

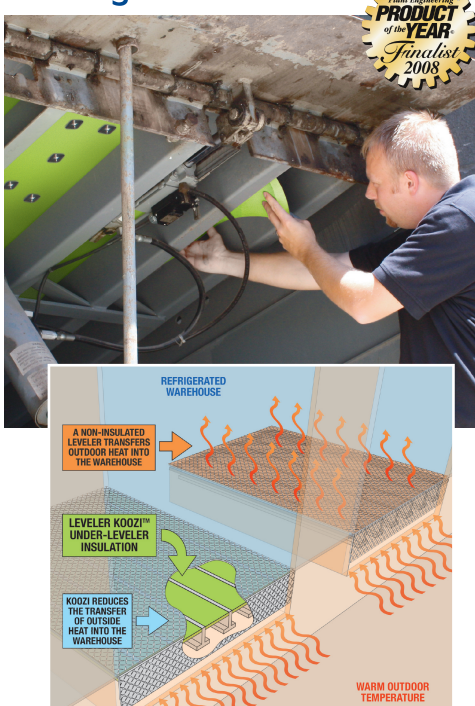
The Koozi is pre-cut in 2' widths/4' lengths with perforations at 1" width intervals, for easy installation.

The Koozi uses magnetic fasteners that allow Koozi to be installed on any deck regardless of condition — rust, flaking paint, uneven surfaces, etc., for installation flexibility.

Quick Return on Investment-

Depending on climate, the Leveler Koozi™ will pay for itself in *less than one year.*

Energy Savings Kit for Existing Dock Levelers

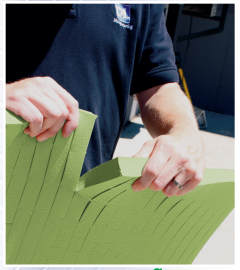


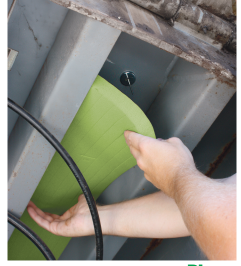


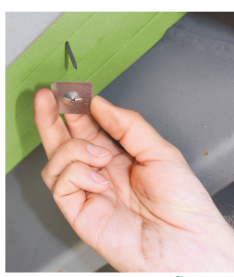
Going Green Has Never Been So Easy...and Cost Effective!

Some decisions to Go Green can be difficult and expensive to implement – the Leveler Koozi™ is an easy and cost effective solution for your energy loss at existing dock leveler decks. Leveler Koozi™ greatly reduces heat transfer from the dock leveler – saving energy.

Be sure to check out our website for other GREEN products by DL Manufacturing.







Separate

Place

Secure

Model 901 Features -

- Low Initial Cost with Big Energy Savings and Quick ROI
- **Stops heat/cold transfer** through the deck plate of the dock leveler
- **Easy Installation** with pre-cut & pre-scored vinyl covered foam insulation

Product Specifications –

- 1"closed cell insulating foam with vapor barrier
- Pre-Cut 2' widths /4' lengths
- Perforated at 1" width intervals
- Magnetic Fasteners





340 Gateway Park Drive North Syracuse, NY 13212 Phone: 315-463-7348 Fax: 315-463-8559 Manufacturing www.dlmanufacturing.com

TOLL FREE 866-235-7468

