Cup Seal Energy Saving Solutions





Leveler Chain Cup with Cup Seal



Leveler Chain Cup without Cup Seal

FEATURES

- Reduces air infiltration
- Reduces energy costs
- Reduces drafts at the loading dock
- Added protection from bugs and rodents
- ${\scriptstyle \bullet}$ Fast and easy to install
- All items to install are included in kit

- No tools required
- Enough materials in each kit to seal six dock leveler chain cups
- $\ensuremath{\,\bullet\,}$ Design and manufactured in the USA



Cup Seal Energy Saving Solutions

The Cup Seal is comprised of a metal ring lined on the inside with brush weatherseal that fills the pull chain cup gap, providing added protection from bugs and rodents. It is designed to fill the area around the lanyard, reducing air infiltration and energy costs.

Each Cup Seal is shipped with sandpaper and epoxy. It is easy to install and does not require modifications or a professional installer.

To begin installation, scuff the outside of the cup seal and base of chain cup. For proper adhesion, make sure surfaces are clean and free of dirt and debris. Size the Cup Seal to inside diameter of chain cup and apply a 3/16" bead of epoxy on two opposing sides of the Cup Seal. Press firmly into chain cup and avoid disturbing the Cup Seal until the epoxy has fully dried. Once dry pull chain can be released back into chain cup and equipment can be put back into service.

In just a few minutes you can remove the air gaps, reducing your heating or cooling costs and improving your building's protection from the outside elements.



