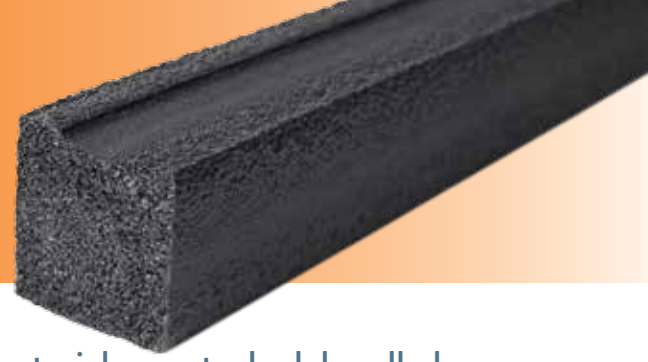


RERUN™

Closed-cell Foam Runner



ReRun™ is set to transform, or 'transfoam,' how industrial materials are stacked, handled, transported and delivered. Made with Herculean™ Technology, ReRun is a lightweight runner that replaces wood in many applications. ReRun can be used over and over which offers greater value and more turns than wood.

DESCRIPTION

ReRun is a closed-cell foam runner that is lightweight yet highly-durable. It is non-absorbent, moisture resistant and eliminates airborne wood dust and dirt particles from skids. It never splinters, molds or rots and is not prone to cracking or warping. It's easy to handle and is 100% recyclable. Plus, its smooth finish and one-piece construction enables you to maintain a cleaner and safer workplace.



 NOMACO

Features

- Closed-cell
- Fire Resistant (FMVSS 302)
- Flexible
- Waterproof
- Insulative
- Lightweight
- Chemical resistant
- Mold resistant
- Durable
- Impact resistant
- Recyclable
- Reusable
- Made in USA

APPLICATIONS

ReRun pallet runners are ideally suited for industrial operations that handle and transport:

- Sheet metal - Heat resistant up to 150° C (302° F)
- Glass
- Plastics
- Lumber

NOTE: Not recommended for point load applications.

ADVANTAGES

ReRun completely transforms the everyday handling of industrial materials. Here's why:

- Supports up to 72,000* pounds, or the weight of ten pick-up trucks
- Stronger and up to 84% lighter than wood runners
- Will not deteriorate over time, delivering consistent value
- Customizable to desired length and foam density
- Works across a range of materials and applications
- Reduces labor costs and environmental impact

ReRun vs. Wood - Weight Dimensions

Sample Piece: 82" x 2⁷/₈" x 2⁷/₈"

Wood: 22.8 lbs.

ReRun: 3.5 lbs.

84% Lighter!

*Based on distributed load over 5 runners