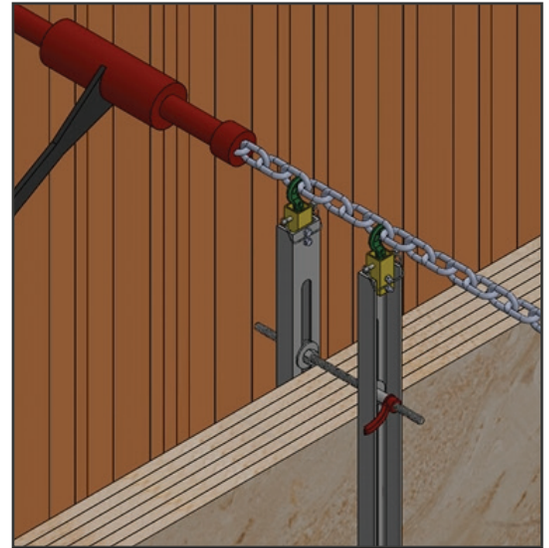


Container Bundle-Stabilization Mechanism

with RockLock™



The New Global Standard for Preventing Container Off-Loading Fatalities

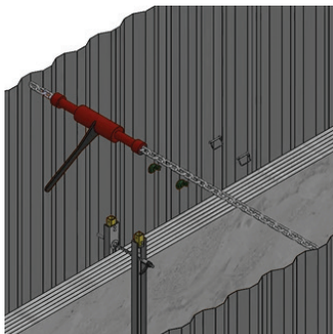
Developed by an Engineer with 30+ years of experience solving industry problems!

Stop Bundle Tip-Overs Before They Start

Every year, workers are killed or severely injured when 3.5-ton stone bundles tip over inside shipping containers the moment the original wooden braces are removed. These braces are installed overseas and never designed for safe removal.

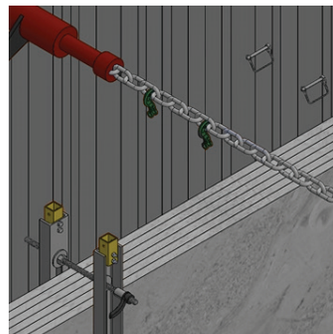
Safe Stone Handling™ now introduces the first purpose-built device engineered to secure and stabilize slab bundles inside the container—before off-loading—eliminating the most dangerous moment in the material-handling process.

How it Works



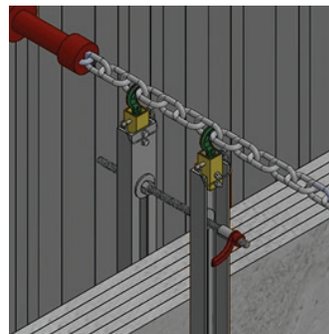
1. Create a Safe Over-head Anchor Point

A heavy-duty chain and tie-down binder are secured to the container's upper hooks above the stone bundle.

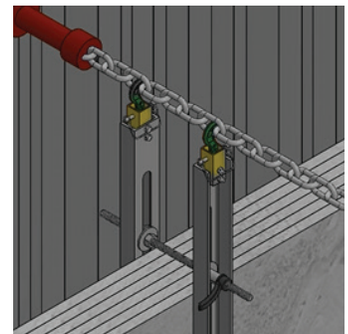


2. Position the Aluminum Stabilizer over and onto stone bundle

Place chain hooks above device.



3. Raise device and lock hooks



4. Clamp & Stabilize the Bundle

This prevents forward, backward, or lateral movement while workers remove the wooden bracing.

Key Benefits

- Prevents Fatal Tip-Overs during wood removal
- Fast, Simple Operation—no special training required
- Lightweight Aluminum Design for easy handling
- Fits All Standard Shipping Containers
- Compatible With Safe Stone Handling Rock-Lock™ Systems
- Protects Workers, Reduces Liability, and Meets Safety Director Requirements

Who Should Use This Device

- Stone Dealers/ importers and large fabricatorss
- Distributors & Warehouses
- Fabricators Off-Loading Containers
- Safety Directors & EHS Managers
- Logistics Companies Handling Slabs

If you off-load stone bundles, this device eliminates your highest-risk step.

Order Now

Upgrade your Containers to a **modern safety system** in minutes.
Contact Safe Stone Handling for pricing, dealer programs, or distribution inquiries.