

# Safety Maker introduces the StringerShield® Stair Rail Clamping System.

Its unique design allows general contractors to stay in compliance with United States Federal OSHA stair rail regulations when guarding

unprotected stringer stairs or pan stairs.

The stair rail system easily clamps onto the unprotected edge of the stringer channel without drilling or damaging the stairway structure.

The StringerShield Stair Rail System is a one of a kind product—utilize this exclusive, low-cost stair rail system today!

This system is designed and tested for use as a temporary stair rail system. It is not designed for use as a guardrail system on horizontal surfaces.

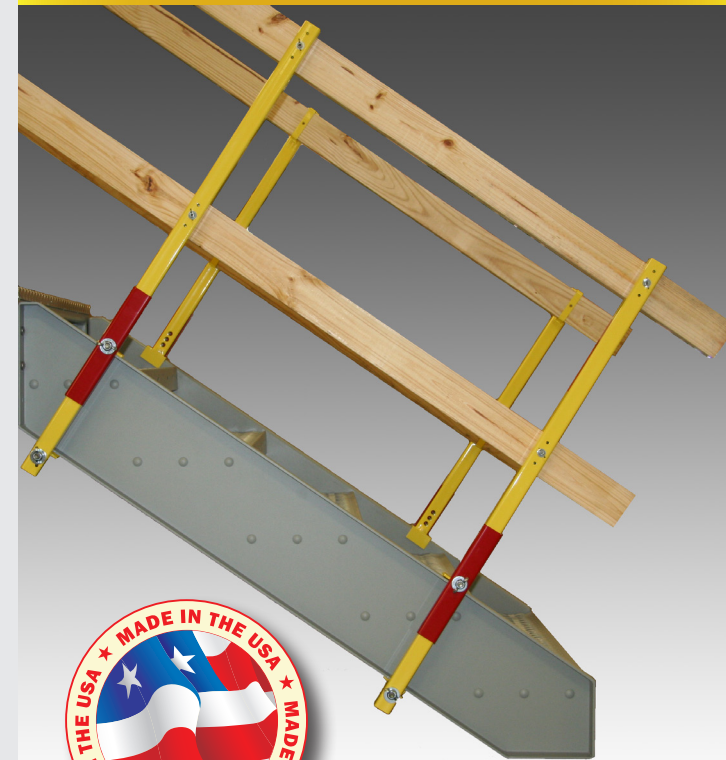


Proud Member

P.O. Box 880  
Cypress, Texas 77410-0880



## StringerShield® Stair Rail Clamping System



**StringerShield® Stair Rail Clamp  
Provides A Non-Penetrating Stair  
Rail System That Exceeds  
OSHA Regulations**

Safety Maker, Inc.

**T**he StringerShield® exceeds Federal OSHA stair rail strength regulations.

It is in compliance with United States Federal OSHA stair rail regulations when guarding unprotected stringer stairs or pan stairs.

Engineering stress report summary, with photos and results, is available upon request and on our website under Stress Engineering Information.

The StringerShield is simple to install, extremely strong and durable. It is NOT a typical thin walled stair rail stanchion, it's tough construction ensures many reuses to save time and money on your construction site.



**StringerShield Securely Clamps  
Onto The Edge Of The C-Channel  
Without Damage Or Penetration**



**S**tringerShield's unique design is easily adjustable and fits various sizes of stringers.

Construction grade (stress grade) lumber can be utilized to construct the top rail and mid rail. Each unit clamps directly onto the edge of the stringer or pan stair edge for safe, quick protection without drilling into the structure and easily adjusts to accommodate 8 inch to 12 inch stringer depth and 1.5 inch to 2.5 inch width.

**NOW AVAILABLE!**

We now offer a NEW THIN CLIP for thin width stringer plate applications. The new thin clips can accommodate 0.25 inch up to 1.75 inch flat steel plate applications.



**Adjustment Screws Are Provided  
To Easily Tighten The Tension  
On Each StringerShield Unit**

US Patent: 9493959  
US Patent: 9598870  
CA Patent: 2798629  
AU Patent: 2011247977  
U.S. & Foreign Patents Pending

**Toll Free: 1.800.804.4741**