

Introducing

Window Protective System

"The number one protection for your windows."

TARGET MARKET:

- Home Owners.
- Businesses.

FEATURES:

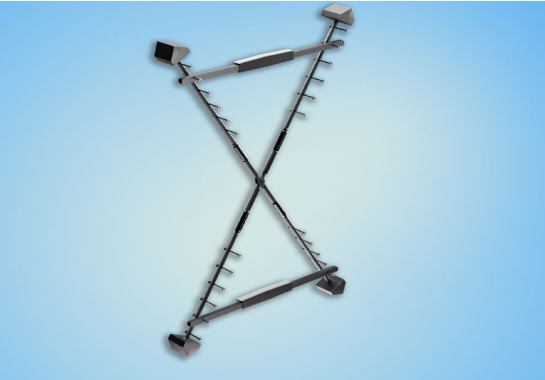
- Shield
- Wedges
- Extender Rods.

PATENT INFORMATION:

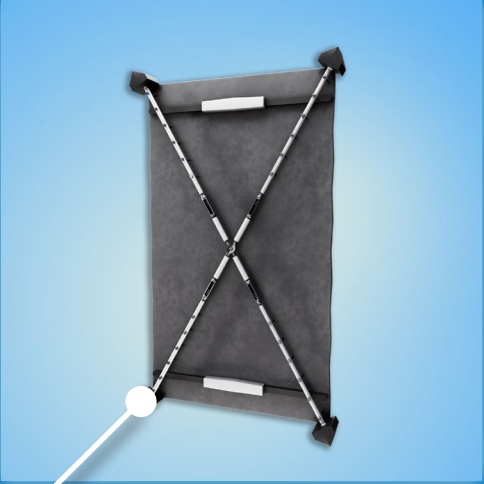
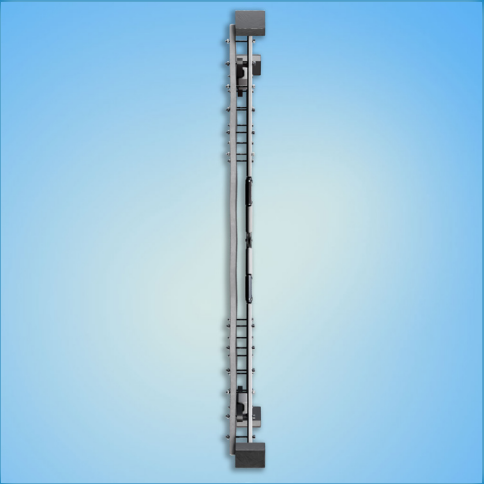
Patent pending.

SUMMARY:

It is a device that can be mounted inside a window frame for protection during hurricanes and tornadoes instead of hanging plywood. My working name is "XFrame." This is an idea in my head, and I do not have a working prototype. The basic idea is that you would have two adjustable metal rods (able to adjust the length of the bars to fit in a window frame). The two bars would be bolted together in the middle and adjustable at an angle. So, you could adjust both the length of the bars and the angles to make them fit into any size window frame (within reason). Hence the name, once it was mounted, it would look like an X inside your window frame. The ends of the bars would have some dense padding that looked like an arrow so that the ends of each bar would fit snugly inside the corners of the win-



home. There could also be a lip on the padding to ensure it stayed locked in place when outside force was applied (debris). There should be a tension mechanism to hold the bars in place. You adjust the bars to fit approximately inside the window frame and then engage the tension mechanism to lock them in place tightly. Lastly, there would be something like a Rubbermaid shield that you would attach to the bars to prevent debris from hitting the window. I am from the Gulf Coast, and every year, you see people struggling to hang plywood before a storm, which is very difficult (impossible for some people, like the elderly), dangerous (especially with multiple stories), and time-consuming. This device would only need to be purchased once for each window, is lightweight, and could be mounted in approximately the same amount of time it takes to mount a tension bar for a shower curtain. I have attached preliminary sketches to the power point.



See how it works!
Watch the video at
www.windowprotectivesystem.com



Wedge

Window Protective System

For more information:

Inventors

Patrick Lockett

St. Louis, MO

PH: 251-300-0944

Email: info@windowprotectivesystem.com

www.windowprotectivesystem.com

About the Developer

Patrick Lockett from St. Louis, MO, developed a system to protect windows from storms. Patrick contacted the Mars Rising Network and had a provisional and design patent application filed and had the invention designed properly so that he may see success with this great idea and turn it into a real product. He is actively seeking a company that would have an interest in licensing the product for royalty. Working with Mars Rising Network, this essential new design concept was refined and prepared to be presented as a commercial product.

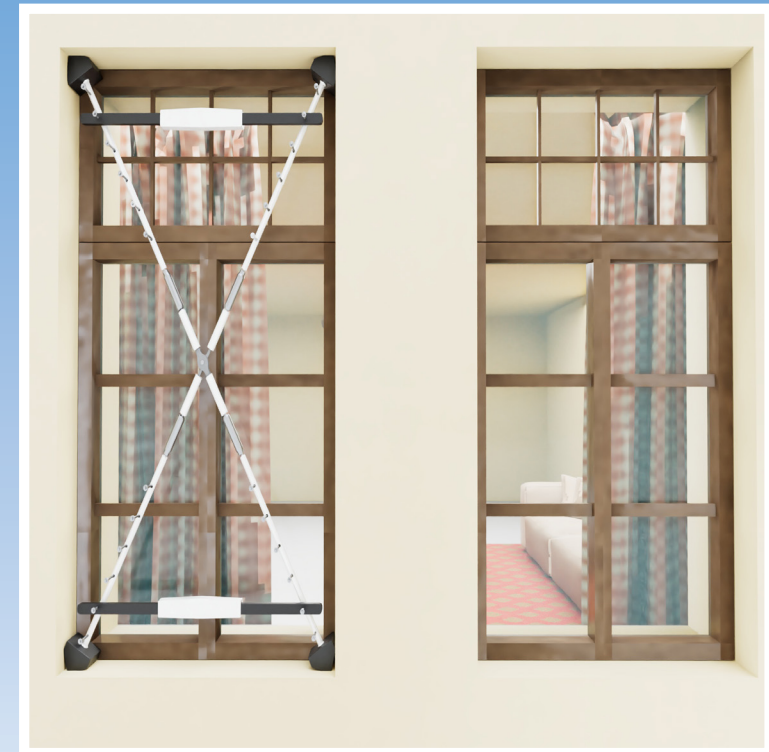
Member of the



MARS RISING
NETWORK

888-627-7747 / 888-MARS-RISING

www.themarsrisingnetwork.com • BBB A+ 5 Star Consumer Rating



Window Protective System

Patrick Lockett