

EVERYONE HATES WINDOW SCREENS. WE FIXED THAT.

OUR PATENTED, SIMPLE, PROBLEM-SOLVING DESIGN IS TURNING HEADS IN THE INDUSTRY, EARNING MULTIPLE AWARDS, AND SELLING MILLIONS. WELCOME TO THE FUTURE OF WINDOW SCREENS!

THE PROBLEM

- Window screens were invented over 100 years ago and the technology has not changed since then.
 (Original patent #US862813a 8/22/1906)
- Made from the same flimsy material as soda cans, aluminum frames easily bend, dent, and break. The mesh is held by spline, which is prone to failure, leading to frequent repairs.
- Complicated, flimsy hardware makes installation and removal frustrating, difficult, and nearly impossible to do without causing damage to the window.
- Paint easily scratches and chips and needs color matched to the window.
 Bulky screen frame impedes your view.
- 3 to 5% of aluminum window screens have to be repaired or replaced. (That's approximately 1 in 30!) The headaches from this include job delays, multiple service calls, bad reviews, and unhappy customers. One problem often leads to another, inviting multiple complaints on other window components.

THE SOLUTION



 Revolutionary, cutting-edge, patented and award-winning flexible frame technology. The world's first and only.



 Forged from the strongest metal on earth,* our PVC-coated, oil-tempered spring steel frame won't scratch or dent, and our proprietary mesh is vinyl welded to the frame for extreme durability



 ZERO attachment hardware for effortless installation and removal. Simply flex, snap, and done.



 Our sleek, low-profile frame hides in the screen track. This means no color matching and a full extra square foot of view through a standard size window!



 Our spring steel frame is nearly indestructible, and our replacement rate is approximately 1 per 3,500 units, or .02%. FlexScreen is the least replaced and best reviewed window screen in the world!**

Visit flexscreen.com for full details about our revolutionary product and automated manufacturing process.

See us put our screens to the test on social @flexscreen.

^{*}https://wisconsinmetaltech.com/10-strongest-metals-in-the-world/

^{**}See our great reviews and "Best Seller" status on the Home Depot website, and our high rating on Trustpilot.