



THE FUTURE OF WINDOW AND DOOR FLASHING HAS ARRIVED

Revolutionary Design. Precision Engineering.
Unprecedented Protection.

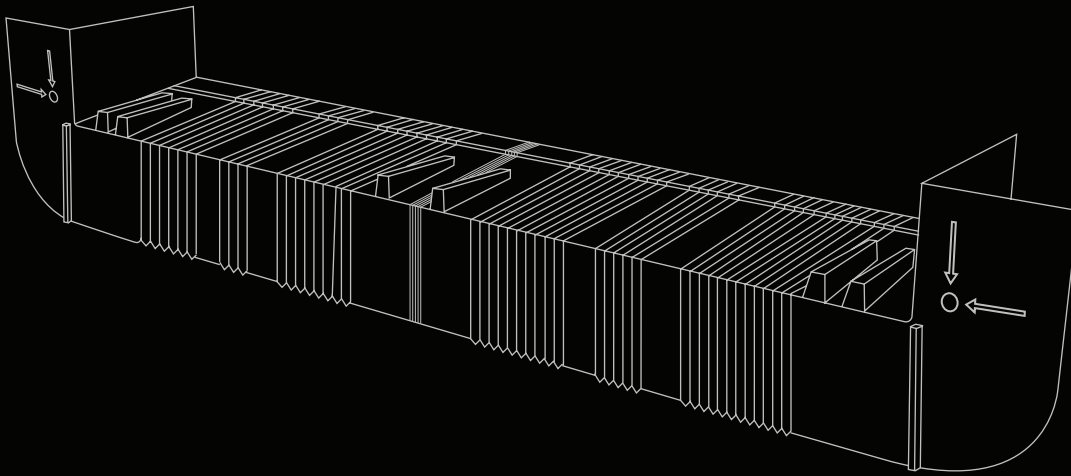


EASY, QUICK AND EFFECTIVE WINDOW AND DOOR FLASHING. AT LAST.

SillDry is a revolutionary new way to flash windows and doors, finally solving the challenge of water intrusion. Its accordion-fit fits a vast range of frame sizes and shapes. Its one-piece construction offers complete water ingress protection. And its built-in shims and slopes support lightning-quick installation to save you time and labor expenses.



DESIGNED FOR COMMERCIAL, INDUSTRIAL AND RESIDENTIAL USE—AND EVERYTHING IN BETWEEN



SILLDRY IS ENGINEERED TO SAVE THE WORLD FROM WATER INTRUSION.

And that's not all. We've engineered SillDry to save you time, money and your investment.

BRILLIANT ENGINEERING MANUFACTURED TO PERFECTION.

SillDry's engineering is matched only by its meticulous design and fabrication. Advanced American manufacturing using the highest quality equipment and thermoplastics allows for the most durable construction available.

Water has no place to hide.

Durable, single-piece construction means SillDry is 100% waterproof across its entire length, width and height.

18" to 12'. No cutting required.

Experience the only sill pan on the market with a patented, accordion-fit. It expands to your needs for a perfect fit every time.

Built to last. Just like your construction.

Meticulous engineering combined with superior thermoplastic construction equals the first and only flashing product with the staying power you demand.

Never weather permitting.

Unrivaled durability allows for storage and installation in most climates and weather conditions, providing the ability to install whenever and wherever you want.

No more shimming.

Thanks to perfectly angled built-in slopes, shimming or planing to flash a window or door frame properly become efforts of the past.

Give water the path of least resistance.

Precision-engineered drainage channels work together with built-in, weight-bearing shims to form a path away from your construction.

Forget about pooling.

Raised back and end dams corral water and push it toward the drainage channels. This directs water away from your construction, preventing pooling completely.

Building codes built in.

Only sill pan that exceeds 2015 and 2018 IRC and IBC Building Code Requirements.

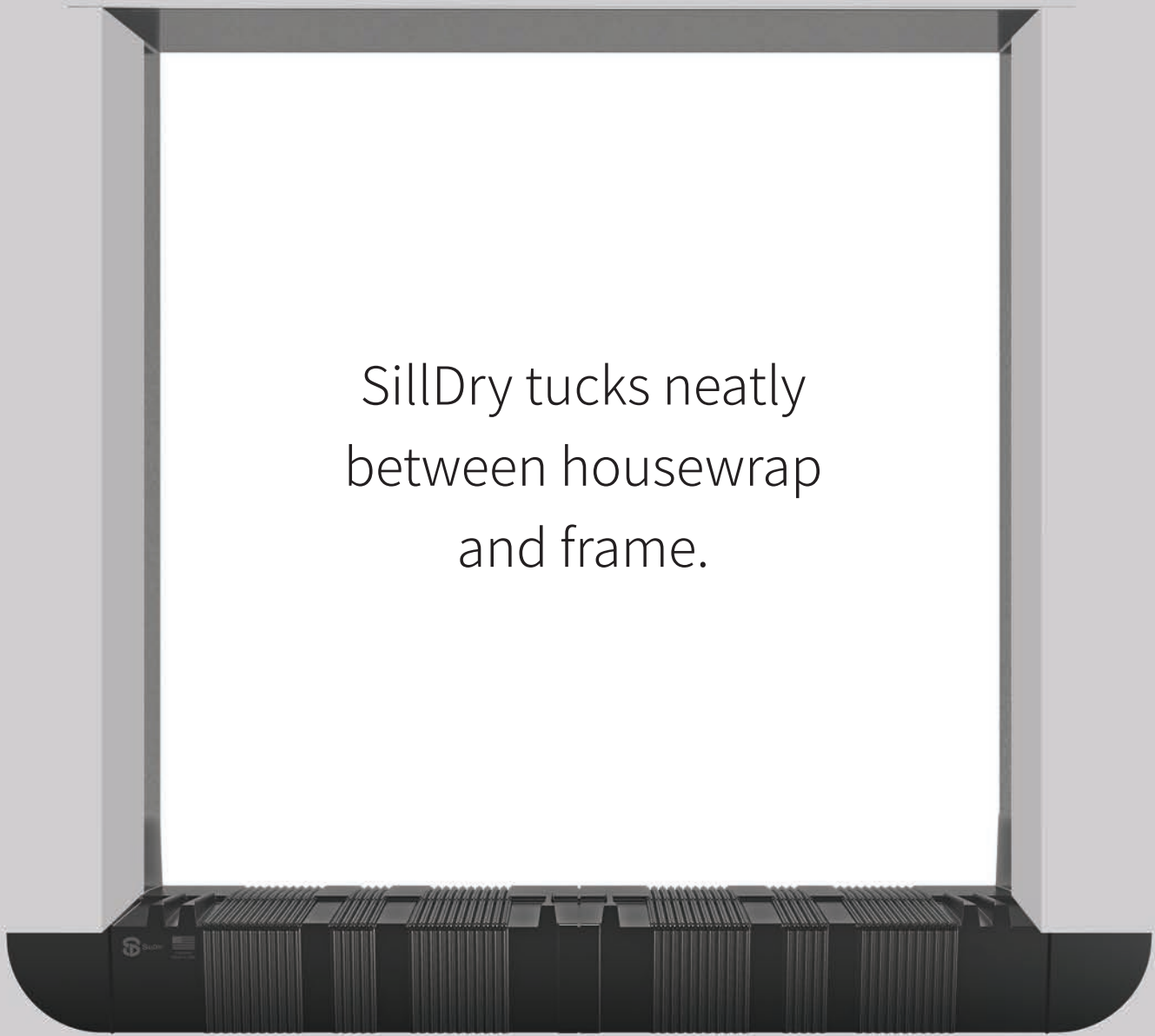
Experience SillDry from the outside in.

Your solution for all exterior cladding.





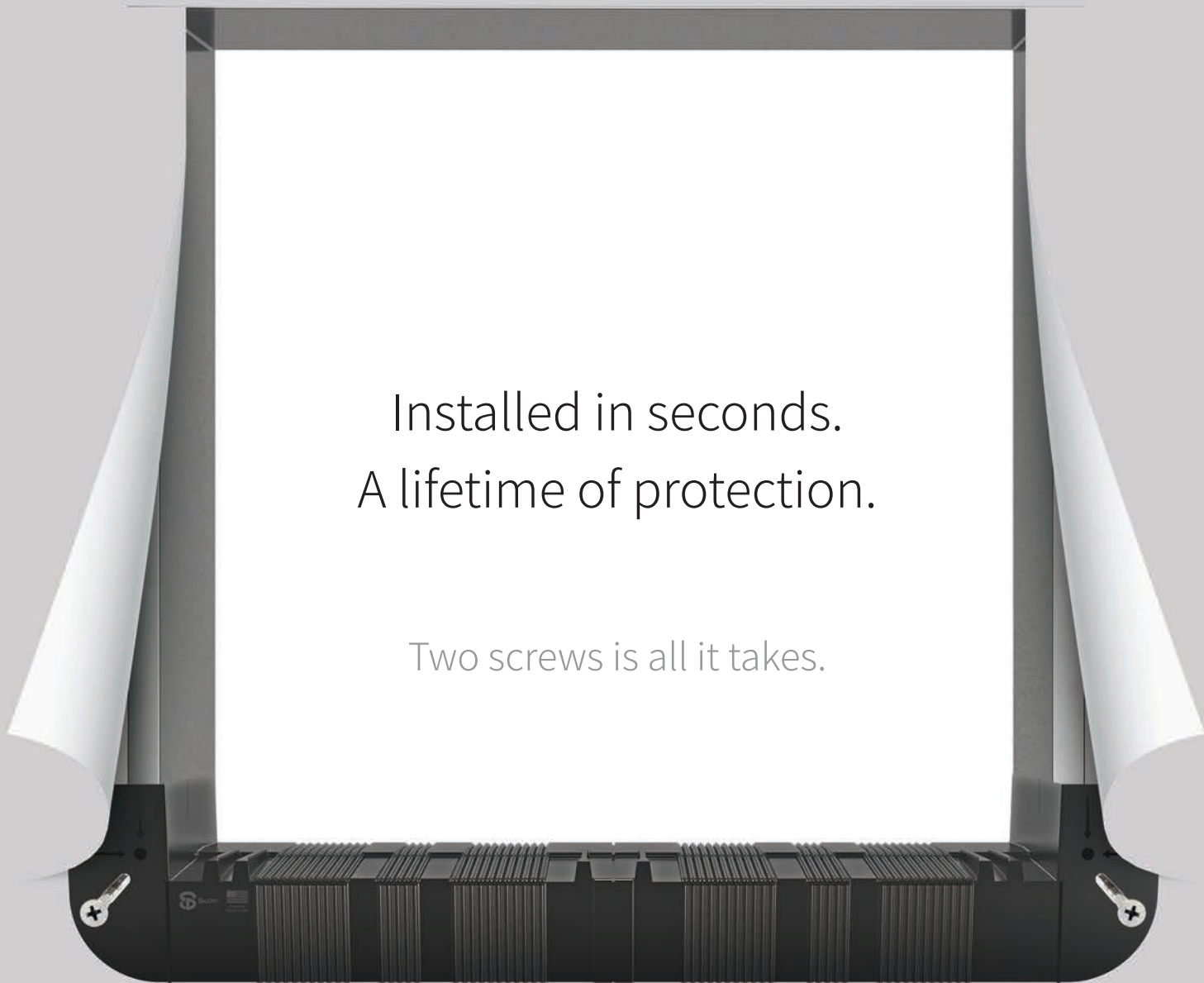
Delivering unmatched
protection for commercial
and residential windows
and doors.



SillDry tucks neatly
between housewrap
and frame.

Installed in seconds.
A lifetime of protection.

Two screws is all it takes.



EXPERIENCE SILLDRY FOR YOURSELF

Calculate your labor savings,
get a free quote, and learn the
story behind the industry's first
game-changing flashing product.

Visit **silldry.com** today.



215-634-9440 | silldry.com

SillDry and its logo are trademarks of Sill Dry Industries, LLC. ©2019 Sill Dry Industries, LLC. All rights reserved.