

Introducing the Profiler® ICU XM Telescoping Door

The Widest Walk-Thru Opening Available Plus Smoke Protection Maximizes Access and Patient Safety

CORPUS CHRISTI, TX, UNITED STATES, March 26, 2024 /EINPresswire.com/ -- The groundbreaking design of the new Horton Profiler® ICU XM Telescoping Door System with smoke protection provides up to a 37% greater opening width than standard smoke-rated single slide ICU doors, making this an ideal solution when maximum access is crucial.

Specifically designed for the critical care environment of ICU rooms, these patented smoke-rated multi-function doors keep patients in full view when doors are closed and slide back quickly



With up to 85-11/16 inches of clear opening width, the new Horton Profiler® ICU XM Telescoping Door offers industry-best accessibility for moving patient beds and medical equipment.

to the full-open position for unobstructed emergency access. The Horton telescoping technology introduces a wide range of architectural options for meeting demanding safety and aesthetic standards.

With its telescoping function and breakout capability, the Profiler ICU XM Telescoping Door can provide up to 85-11/16 inches of clear opening width in a full 12-foot system, offering industry-best accessibility for moving patient beds and medical equipment. The trackless design not only aids in sanitation but helps provide a smooth, clear path for moving equipment and a cleaner look.

Maximizing the accessible opening width while offering full interlock seals for smoke protection, this ICU door system sets a new standard for safety and accessibility. Additional features such as intuitive one-handed breakout, positive lever-latching for superior smoke sealing, concealed high-temperature weather stripping and gasket design help this door system exceed smoke

protection standards UL 1784 and NFPA 105.

The door is available in custom sizes for door openings ranging from 7' to 12' wide for new installations and remodeling. The system's low-profile header and the unlimited powder coat finishes and special anodize options provide superior aesthetic appeal to meet the needs of any ICU design project.

"As we unveil the <u>Profiler ICU XM</u>
<u>Telescoping Door System</u>, we're not just introducing an innovative new product, we're continuing our quest to revolutionize the standard of care," said J Elias Campos, VP Marketing for Horton Pedestrian Access Solutions.



With up to 37% greater opening width than traditional single-panel smoke-rated ICU doors, this state-of-the-art, multi-function door system redefines what's possible in critical care environments.

"This state-of-the-art, multi-function door system redefines what's possible in critical care environments. With up to 37% greater opening width than traditional single-panel smoke-rated ICU doors, the easy-moving telescoping design of the XM not only enhances accessibility but also prioritizes patient safety and workflow efficiency."

"

As we unveil the Profiler ICU XM Telescoping Door System, we're not just introducing an innovative new product, we're continuing our quest to revolutionize the standard of care."

J Elias Campos, VP Marketing for Horton Pedestrian Access Solutions For more information, contact Ashley Estrada, Product Manager at Ashley_Estrada@OverheadDoor.com, 361-866-6624 or visit the product-specific webpage by <u>clicking here</u>.

About Horton Automatics and Horton Pedestrian Access Solutions

Horton Automatics® is the premium access brand of Horton Pedestrian Access Solutions, a division of Overhead Door Corporation. With three manufacturing locations, multiple service locations, and more than 200 value-adding

distribution partners across North America, Horton Pedestrian Access Solutions addresses a broad range of specialty door and access applications under the brands Horton Automatics®, Won-Door®, Flex™ by Horton, and Door Services Corporation. For more information about Horton's brands and solutions, visit www.HortonAccess.com.

About Overhead Door Corporation

Overhead Door Corporation, based in Lewisville, Texas, is a leading provider of door and access solutions for residential, commercial, institutional, and industrial applications. Operating through three collaborative divisions with respective focus on vehicular, pedestrian, and electronic access solutions, Overhead Door Corporation serves more than 6,000 industry-leading professional distribution partners.



An industry pioneer that invented the first upward-acting door in 1921, the

first electric garage door opener in 1926, and the first automatic sliding door in 1954, the company manufactures door and access solutions under some of the most trusted brands in North America including the Overhead Door™ brand, Wayne Dalton®, Genie®, Horton Automatics®, Won-Door® and TODCO®.

Overhead Door Corporation is a subsidiary of Sanwa Holdings Corporation of Tokyo, Japan. For additional information, visit www.ohdcorporation.com.

Ashley Estrada, Product Manager
Overhead Door
+1 361-866-6624
Ashley_Estrada@OverheadDoor.com
Visit us on social media:
Facebook
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/698104859

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.