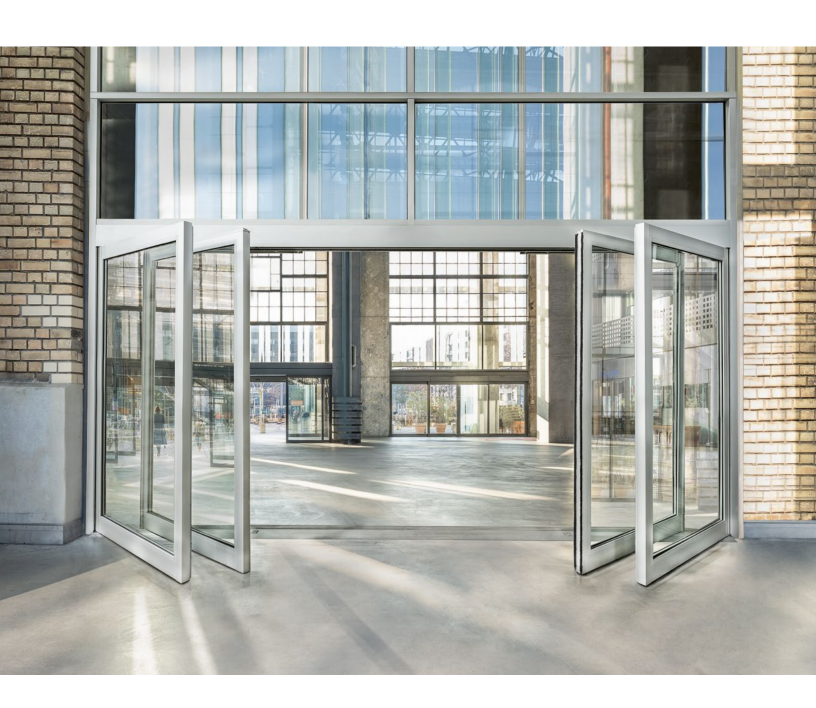
TORMAX T2 classic inline

Slim line full and partial breakout sliding door systems





Simply elegant. Quietly powerful. Reliably versatile.

The TORMAX T2 classic inline sliding door systems culminate years of assiduous engineering. We took on the challenge to craft a sleek sliding door system without sacrificing function. The result is beautiful inside and out, a game-changing combination of design, performance, and durability.

The header measures in at a slender 6 ½" tall by 4 ½" deep, allowing it to blend seamlessly with typical storefronts. It complements masonry, drywall, and other building materials perfectly with subtle lines and a discrete presence. While the overall dimensions are thinner, the extrusions are not. The header will not sag under heavier loads and longer spans, way beyond others in its class.

Full breakout

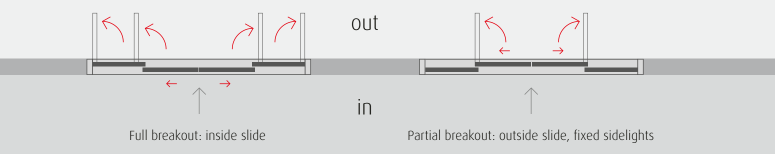
Sliding door leaves and sidelights swing outward and can break away from any position.



Partial breakout

Only the sliding door leaves swing out and can break away from any position.





Strong, smart, and silent

The TORMAX 2203 drive of the full and partial breakout door system is able to move very heavy door panels and, more importantly, controls them to perfection when stopping or changing direction. The TORMAX 2203 has brains to match its brawn; its programmable controls are born of Swiss genius, precision, and reliability. There are program options for virtually every conceivable mode of operation and application. This drive system also plays well with others, easily interfacing with security, fire, and building management systems.

Components engineered to perform

TORMAX applies thoughtful design and quality construction to even the most unassuming components: our hard-wearing carrier trolley, sturdy rollers, almost indestructible drive belt, the brawny profile of our extrusions, rigidly reinforced door panels, virtually impregnable panel interlocks, simpler and more durable bottom guides, a solid threshold which cannot be crushed, and much more. These components harmonize to keep your doors running smooth and your overall cost of ownership low.

Parameters

Cross-section header profile: 6 1/2" tall by 4 1/2" deep

Max. package size

- 4-leaf: 168"(w)×108"(h)/132"(h) transom

- 2-leaf: 108"(w)×108"(h)/132"(h) transom

Max. door leaf weight: 1 @286 lbs / 2 @264 lbs (per leaf)

Opening/Closing speed: 4...32 in/s (adjustable)

Durability: 2 million cycles, TüV certified, with 4000 cycles per day

Mains connection: 1×115/230 VAC 50/60 Hz (min 5 A circuit)

Power output: 1/3 HP

Protection class: IP 20

Outside slide/partial breakout (TX9200SL) or inside slide/full breakout (TX9300SL)

Single slides or bi-parts

Access control packages (solenoid lock and flush mount concealed vertical rod panic exit hardware)

With or without transom

Concealed mount or surface applied

Standard or custom finishes

Approvals

Configurations

UL 325 & CAN/CSA C22.2 No. 247

ANSI/BHMA A156.10 (Full Energy Compliant)

ANSI/BHMA A156.38 (Low Energy Compliant)

Patent US-10280678-B1

the passion to drive doors

TORMAX installed Europe's first automatic door in 1951. Today, we are a leading manufacturer of automatic pedestrian and industrial door systems, distinguished by technologically advanced, reliable and innovative solutions.

As an independent Swiss industrial group with global operations, we offer the full range of automatic pedestrian and industrial door systems and ensure their reliable operation throughout their service life.

TORMAX will be pleased to advise you about suitable door systems and support you from design to manufacturing, supervising construction, installation and service.

Get in touch with TORMAX!

www.tormaxusa.com

