

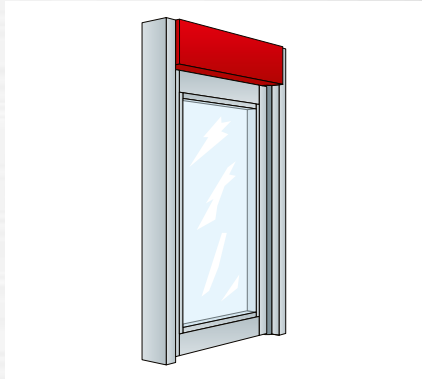
iMotion 1302 – Swing Door Drive



« The swing door drive is **completely integrated into the door lintel**.
No linkage disturbs the elegant aesthetics of the door.»

Product Information

iMotion 1302 – Overhead Concealed Swing Door Drive



Area of application

- For the automation of single, pairs and dual door applications
- For newbuilds, conversions, refurbishments and renovations
- Rated for interior and exterior doors
- Barrier-free access

Door leaf weight

- Up 275 lbs. (125 kg)

Advantages

- The drive is hidden in the lintel, no visible linkage
- Available with and without doors and frames, narrow and medium stile
- For escape routes with and without breakaway
- Very quiet – also suitable for access doors to patients' rooms in hospitals
- Extremely safe: special finger protection profiles to protect users against hazardous areas where crushing or shear forces lurk
- Can be incorporated into building management systems
- Its functions can be extended with sensors or made to include badge access etc.

Dimensions

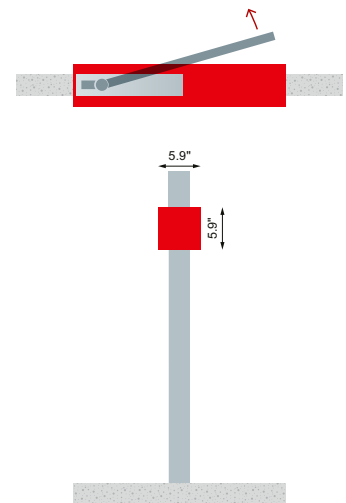
- Compact overhead concealed design, nominal header 5.90" H × 5.90" W × D.O.W. (150 mm H × 150 mm W)

Technical details

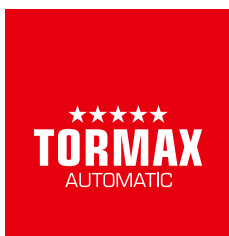
- AC synchronous 1/5 HP motor – maintenance-free and with a long working life
- Motor power boost close – ensures doors close in harsh and windy environment
- Current-free spring closing or opening
- Bottom load design for easy access
- High strength door and floor pivots for threshold or flush mounting
- Adjustable heavy duty steel die cast top door arm
- Standard architectural class 1 anodized finishes, paintings and metal cladding available upon request

Approvals, standards, durability

- The heavy duty dual purpose operator meets ANSI standard A156.10 and A156.19.



The linkage of this compact drive is hidden out of sight in the profile.



Vancouver | Brandon | Ottawa | Quebec City
TORMAX Canada Inc. | 5444 275 Street | Langley BC V4W 3X7 | www.tormax.ca

TORMAX is a division and a registered trademark of LANDERT Group