

BEST SIDE PERF

MODEL

Side Folding Gates

Security While Maintaining an Open Appearance

Retractable Protection and Visible Appeal - This attractive, perforated model combines the transparency of glass with the strength of aluminum for good-looking protection. It can be used in many settings including schools, food fairs, stadiums, restaurants, hospitals, warehouses, etc.

SPECIFICATIONS

CURTAIN

- The top and bottom of each section is fitted with an aluminum panel 4" high (102mm). This panel consists of an aluminum extrusion 1/16" (1,6mm) thick and composed of modules with a 15° angle between them to facilitate the operation of closure.
- The curtain is constructed of 6" (152mm) wide modules linked together by a continuous aluminum hinge. These hinges hold steel perforated panels with 3/16" (5mm) diameter holes providing a 51% visibility and ventilation through the panels.

LOCKING

- Lead post shall be equipped with a 7-pin Master Keyable cylinder lock.
- Lead post shall engage a full height wall jamb.
- Trailing post shall be self-locking at the top and bottom inside the storage pocket.
- Free floating intermediate posts shall be located at all curves and at recommended intervals of 10 feet (3m) or 5 feet (1,5m) for countertop units. Intermediate posts shall be equipped with self-adjusting spring loaded drop bolts activated from the inside only. Drop bolts shall engage dustproof stainless steel receptacles.

TRACK

- Curtain shall be hung from an overhead track 1-5/16" (33mm) wide by 1-9/16" (40mm) high. Track shall be tempered aluminum alloy 6351-T6.
- Curves where required shall be 14" (356mm) radius standard.

STACKING

- Stacking shall not exceed a depth of 1.15" per foot of closure width plus 3" for each post (lead, end or intermediate), (95mm/lin. m + 76mm per post). Full egress doors add 7" (178mm).



LOCKING OPTIONS

- Top and bottom locking posts with key cylinders one or both sides are available for either end of the curtain.
- Large sections may be divided by incorporating bi-part units as intermediate posts.
- Second hook bolts on lead, end or bi-parts (recommended for closures over 12' (3,7m) high or for more security).
- Solid aluminum block covering cylinder lock for additional protection (specify guard cylinder protection).
- Architect to decide side of lock cylinders.
- Additional intermediate post with shoot bolt to floor or counter.

TRACK CURVES

- 10" (254mm) radius curves (indicate location on plans).
- Special radius curves (indicate location and radius on plans).

EGRESS COMPLIANCE

- Full egress door 36" x 80" (914mm x 2032mm) where required by local building code.

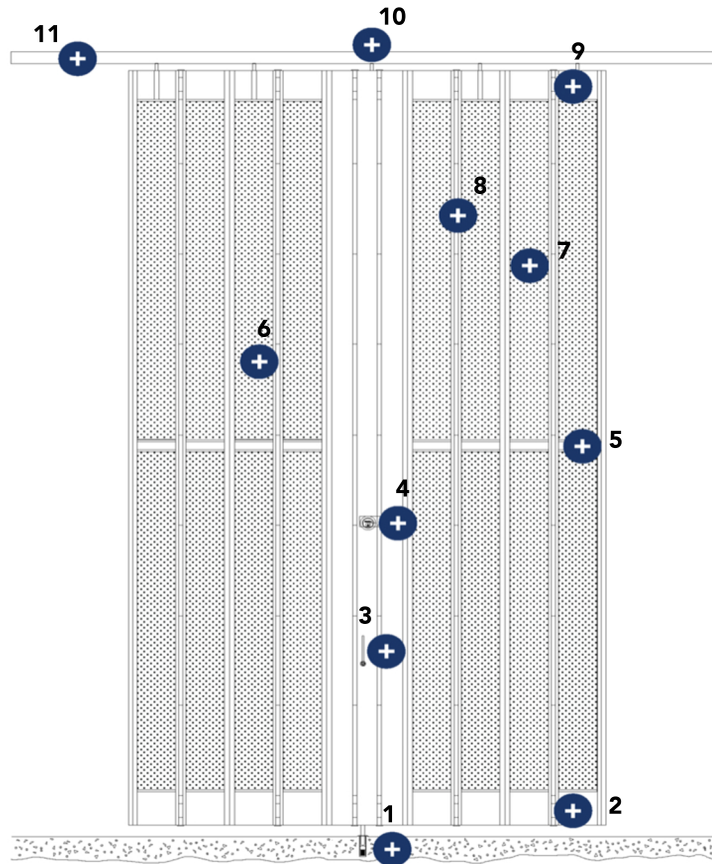
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PARTS & ACCESSORIES

COMPONENTS



1. DUSTPROOF FLOOR SOCKET

2. ALUMINUM PANEL 4.0" - Composed of modules with a 15° angle between them to facilitate the operation of the closure.

3. HANDLE - For ease of operation.

4. LOCKING - Lead post shall be equipped with a hook bolt lock with cylinders on each side.

5. PVC PROTECTOR

6. CURTAIN - Perforations provide a 51% visibility and ventilation through the panels.

7. PERFORATED PANELS - 3/16" diameter holes..

8. CONTINUOUS ALUMINUM HINGE - Links together 6.0" wide modules that hold inserts.

9. ALUMINUM PANEL 4.0" - Composed of modules with a 15° angle between them to facilitate the operation.

10. INTERMEDIATE POST

11. TRACK 1-9/16"- Curves where required shall be 14.0" radius standard; consult factory for custom curves.