# ROYAL

#### Part 1 General

#### 1.01 General

**A.** Supply and install where indicated folding aluminum closure model "Royal" as manufactured by MobilFlex Inc.

Distributed by Tri-S Industries Ltd.

Contact person; Ken Graham / Terry Buchanan

TELEPHONE 1-877-569-8747 FAX 1-905-569-7168

#### 1.02 Exclusions

**A.** Work not included in this section. Preparation of the opening, overhead track supports, storage pockets, miscellaneous trim and field painting.

## 1.03 Submittals

**A.** Submittals (shop drawings, installation instructions, operation and maintenance instructions) shall be in accordance with general instructions.

## Part 2 Product

# 2.01 Model type

A. "Royal" by MobilFlex Inc.

## 2.02 Curtain

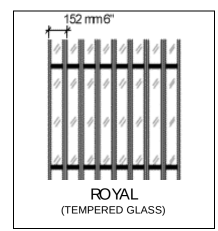
**A.** The top and bottom of each section is fitted with an aluminum panel 4" (101mm) high. This panel consists of an aluminum extrusion 1/16"(1.6mm) thick and composed of modules with a 15° angle between them to facilitate the operation of the closure. The curtain is constructed of 6" (152mm) wide modules linked together by a continuous aluminum hinge. These hinges hold tempered glass panels 1/8" (3mm) thick and 4-3/4" (120mm) wide. Each glass panel is protected at its perimeter by a vinyl extrusion recessed within the full height of the hinges.

# 2.03 Locking.

- **A.** Lead post shall be equipped with a hook bolt lock with MobilFlex cylinders each side.
- **B.** Lead post shall engage a full height wall jamb.
- **C.** Trailing post shall be self-locking at the top and bottom inside the storage pocket.
- **D.** Free floating intermediate posts shall be located at all curves and at intervals not exceeding 10 feet (3M), 6 feet (2M) for counter







top units. Intermediate posts shall be equipped with self-adjusting spring loaded drop bolts activated from the inside only. Drop bolts shall engage dust proof stainless steel receptacles.

#### 2.04 Track

**A.** Curtain shall be hung from an overhead track 1-5/16" (33mm) wide by 1-9/16" (40mm) high. Track shall be aluminum 6351 alloy tempered to T6

**B.** Curves where required shall be 14" (355mm) radius standard.

# 2.05 Stacking

**A.** 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" (176mm).

# 2.06 Finish

**A.** Finish shall be standard (clear anodized or acrylic paint in white, black, medium bronze #40, light bronze #26.

# Part 3 Installation

## 3.01 Inspection.

- **A.** Verify that all preparation work has been completed by other trades.
- **B.** Verify dimensions of opening prior to installation.

## 3.02 Installation

- **A.** Closure as per printed instructions from MobilFlex and approved shop drawing.
- **B.** Clean and adjust closure to ensure smooth operation.

Tel: 905-569-1456 Fax: 905-569-7168 Toll Free 1-877-569-8747

# ROYAL

# **Options**

Track (section 2.04)

- 10" (255mm) radius curves (indicate location on plans).
- Special radius curves (indicate location and radius on plans).

**Locking** (section 2.03)

- Top and bottom lock posts with key cylinders one or both sides are available for either end of the curtain.
- Large sections may be divided by incorporating bipart units as intermediate posts.
- Second hook bolts on lead, end or biparts (recommended for closures over 12' (3660mm) high).
- High security lock cylinders (Best, Medeco, U change It).
- Architect to decide side of lock cylinders.

Finish (section 2.06)

Architect may select special finish. - (Extra cost).

**Egress compliance** 

- Bipart egress door. (Bipart post with interior thumbturn activation). Ideal choice.
- Full egress door 36" x 80" (914mm x 2032mm) (where required by local building code). This egress door should be used only when the bipart egress is refused. Extra cost.





Tel: 905-569-1456 Fax: 905-569-7168 Toll Free 1-877-569-8747