**EUROFOLD FOLDING DOORS**

**(ELECTRIC OPERATION)**

**SPECIFICATION 1-3**

**Gate Frame**

Constructed from double channel rolled pickets interconnected by galvanised steel lattice bars. Ball bearing pulleys are attached at the top and zinc-plated guide pieces at the bottom.

**Leading Edge**

Galvanised rolled steel section reinforced for handles, locks and drive chain connection.

**Leaves**

Formed from 305mm x 1.2mm galvanised steel and ribbed for strength. Front hinge strips are attached and the interlocked assembly provides a weather tight installation.

**Top Track**

Galvanised steel rolled section forming a box-type track 90mm deep.

**Bottom Track**

Type B28 galvanised steel “m” section.

**Finish**

The majority of parts are galvanised with other parts prime painted. Polyester powder coating to a range of standard RAL colours is available at extra cost.

**Weight**

Approximately 32 kgs per m².

**Operation**

Electrical operation is by means of a direct drive 3 phase geared motor mounted on the top track. Manual operation in the event of power failure is by means of hand chain accessible from low level.

**Controls**

The standard controls are by means of open / close / stop push buttons fitted adjacent to the door. Other types of control are available at extra cost.

**To specify state:**

**Eurofold Folding Doors shall be by**

**Bolton Gate Company, Waterloo Street, Bolton BL1 2SP, UK Tel: 01204 871001**

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