



FINELINE GLAZING SYSTEM

All sections to be extruded from aluminium alloy specification 6060 / 6063 T6 complying with BS EN 755-9:2001. Aluminium profiles to be manufactured to BS EN 1509001:9002.

The fabricated product to conform to BS 4873.

The glass and framing sections to withstand the design wind loading calculated in accordance with BS63099 pt2: 1995.

Glass to be HST toughened to BS EN 12150

Glazing to be to BS 6262 and BS 6206

Hermetically sealed double glazed units to BS6262, BS EN 12600, BS5713 with black spacer bars and a PIB primary seal and silicone backing seal 32 / 34mm thick with an Argon filled cavity.

Outer pane to be HST toughened glass.

Inner pane to be HST toughened soft coat low-E glass

Frame: anodised aluminium / colour: 'regency gold 1'

FINELINE SYSTEM 22 SLIDING DOORS

Thermally broken outer frame sections mounted on a formed 4mm thick aluminium sill with welded stopped ends. Thermally broken glazing sections bonded to structurally calculated insulating glass units.

Ironmongery and fittings:

- 75mm stainless steel rollers with needle bearings mounted in an enclosed carrier case.
- Extruded anodised aluminium handle to leading edge of frame
- Fully rust proofed deadlock operated by Euro cylinder

FINELINE SYSTEM 22 PIVOT DOORS

Ironmongery and fittings:

- Doors hung on Dorma 'BTS 75 V' Variable Power Floor Springs incorporating a Dorma adjustable pivot at the head.
- Extruded anodised aluminium handle to leading edge of frame - design to meet Part M and BS 8300 for dexterity and ease of operation
- Shear locks to head and in bottom rail

REVISIONS

CONSTRUCTION

Curzon Cinemas
 RENOIR CINEMA BLOOMSBURY
 Proposed Entry Kiosk

4168: C(2)01 C2

DRAWN BY: KL	CHECKED BY: DW
SCALE: 1:50	DATE: JUNE '14

UNICK ARCHITECTS LIMITED
 23 PARK CIRCUS,
 GLASGOW G3 6AP
 TEL: 0141 532 4224
 FAX: 0141 532 4226
 Email: info@unick.com