



'CENTREPOINT' Entrance Signage mounted on top of revolving door drum top as N10/480

4 Rigid glass leaves consisting of 6mm and 6mm low iron laminated safety glass
 Meeting stile at crucifix of rotating leaves to be glass to glass abutment without frame
 Door leaves framed in thermally broken solid machined stainless steel 30mm profiles profiles complete with natural horsehair brush strip.

Central stainless steel boss restraining glass crucifix at floor level capturing the glass to be flush with FFL

Emitter - concealed heat detector scanners with 12mm stainless steel 12mm headlamp style cover
 Receiver - concealed heat detector scanners with 12mm stainless steel 12mm headlamp style cover
 Emitter - concealed heat detector scanners with 12mm stainless steel 12mm headlamp style cover

1 REVOLVING DOOR ELEVATION 1:20

All dimensions must be checked on site and not scaled from this drawing. © Conran and Partners Limited

Rev	Date	Reason	By	Checked	Rev	Date	Reason	By	Checked
-	30.04.2013	Stage E	PG	AS					

Notes
 The cladding configuration shown is based on structural dimensions taken from the original design drawings
 Structural dimensions are subject to confirmation by site survey

Project: Centre Point
 Client: Almacantar
 Drawing title: Revolving Door Elevation

Scale 1:20 Date: April 2013 Drawn by: PG
 Project number: 2332 Drawing No: (25)531 Rev:-
 Status: STAGE E Checked by: AS

CONRAN+ PARTNERS
 Architects Designers

LONDON OFFICE
 Conran Building
 22 Shad Thames,
 London SE1 2YU
 Telephone +44 (0) 20 7403 8899
 Email cp@conran.com