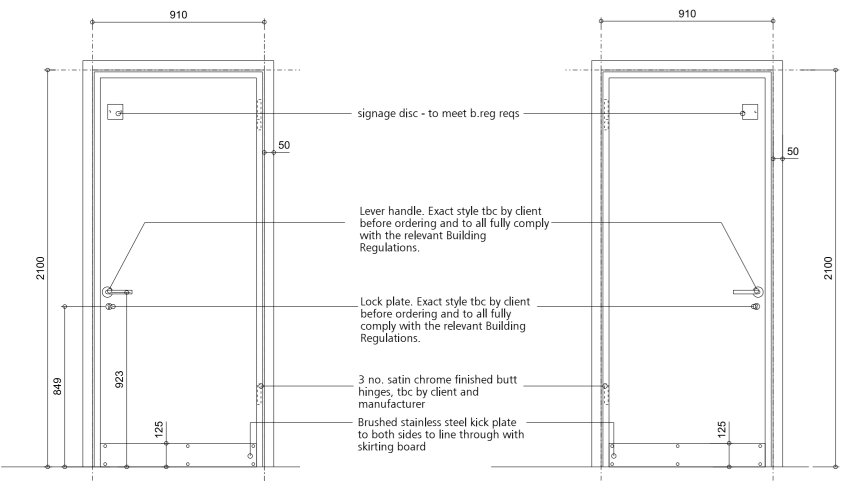
Ground and Mezzanine Door Types

Type 15 - Internal Commercial Door Type 1



Elevation

Internal commercial door. For individual door requirements see door schedule. Structural opening to be 2100(h)x910(w). Door to be 2030(h)x826(w)x54(d) solidcore door with a fd60s rating as schedule. Paint Finish. All signage to meet the relevant building regulations. Acoustic specification: to comply with building regs.

All openings to be made into the existing structure and all existing doors being replaced; the by a door specialist before ordering and to be agreed with the client.

Internal frames and architraves to be mdf paint finish. For information on which doors require a threshold strip refer to floor finishes drawings (P13-063-03-040) 001 to 004.

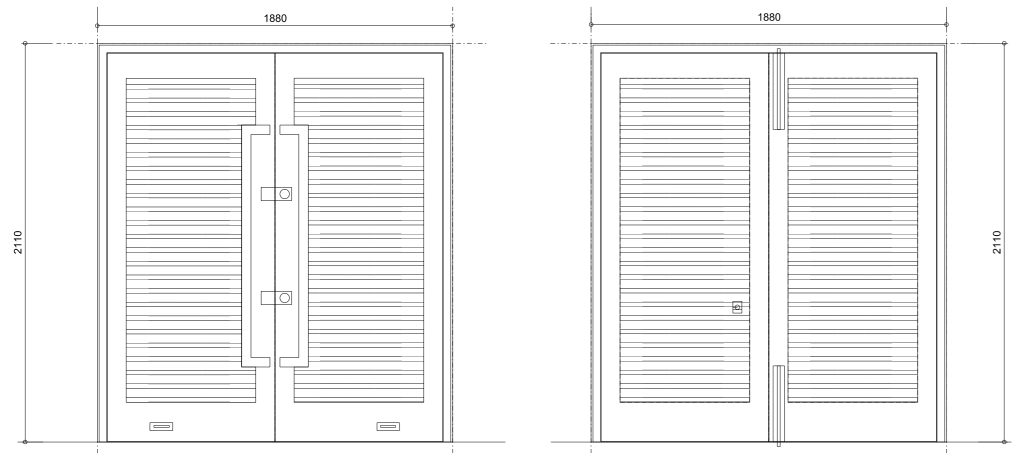
Reverse

Apartment entrance door from corridors. For individual door requirements see door schedule. Structural opening to be 2100(h)x910(w). Door to be 2030(h)x826(w)x54(d) solidcore door with a fd60s rating as schedule. Paint Finish. All signage to meet the relevant building regulations. Acoustic specification: to comply with building regs.

Suitable door closers to be fitted, tbc by client. All signage to meet the relevant building regulations.

Internal frames and architraves to be mdf paint finish

Type 17 - External Commercial Door



Elevation

External commercial door. For individual door requirements see door schedule. Structural opening to be 2100(h)x1800(w) - tbc on site. Powder coated aluminium door and frame with louvered leaf. All signage to meet the relevant building regulations. Door opening and size to be confirmed by a Specialist Door Manufacturer and passed by the client before ordering and manufacture. Acoustic specification: to comply with building

All openings to be made into the existing structure and all existing doors being replaced; tbc by a door specialist before ordering and to be agreed with the client.

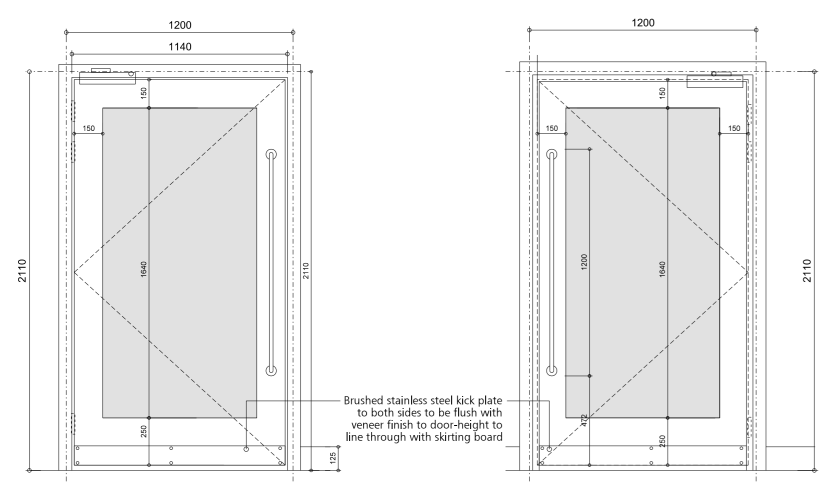
Internal frames and architraves to be aluminium. For information on which doors require a threshold strip refer to floor finishes drawings (P13-063-03-040) 001 to 004.

Reverse

External commercial door. For individual door requirements see door schedule Structural opening to be 2100(h)x1800(w) - tbc on site. Powder coated aluminium door and frame with louvered leaf. All signage to meet the relevant building regulations. Door opening and size to be confirmed by a Specialist Door Manufacturer and passed by the client before ordering and manufacture. Acoustic specification: to comply with building

Suitable door closers to be fitted, tbc by client. All signage to meet the relevant building regulations. Internal frames and architraves to be aluminium.

Type 19 - External Residential Door



Elevation

External residential door to service entry For individual door requirements see door schedule. Structural opening to be 2100(h)x1200(w) - tbc on site. Powder coated aluminium door and frame with toughtened glass insert. All signage to meet the relevant building regulations. Door specification and size to be confirmed by a Specialist Door Manufacturer and passed by the client before ordering and manufacture. Acoustic specification: to comply with building regs. Fob access tbc by client.

Internal frames and architraves to be aluminium. For information on which doors require a threshold strip refer to floor finishes drawings (P13-063-03-040) 001 to 004.

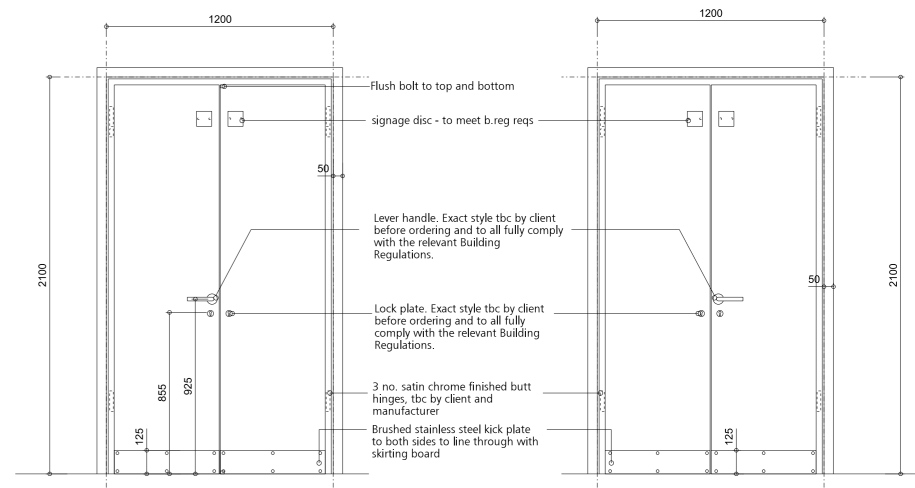
Reverse

External residential door to service entry. For individual door requirements see door schedule Structural opening to be 2100(h)x1200(w) - tbc on site. Powder coated aluminium door and frame with toughtened glass insert. All signage to meet the relevant building regulations. Door specification and size to be confirmed by a Specialist Door Manufacturer and passed by the client before ordering and manufacture. Acoustic specification: to comply with building regs. Fob access tbc by client.

Suitable door closers to be fitted, tbc by client. All signage to meet the relevant building regulations.

Internal frames and architraves to be aluminium.

Type 16 - Internal Commercial Door Type 2



Elevation

Internal commercial door. For individual door requirements see door schedule. Structural opening to be 2100(h)x910(w). Door to be 2030(h)x556.5(w - to allow for a 3mm gap between doors tbc before ordering)x44(d) solidcore door with a fd30s rating as schedule. Paint Finish. All signage to meet the relevant building regulations. Acoustic specification: to comply with building regs.

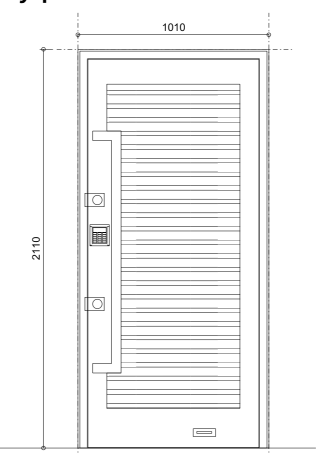
All openings to be made into the existing structure and all existing doors being replaced; tbc by a door specialist before ordering and to be agreed with the client. Internal frames and architraves to be mdf paint finish. For information on which doors require a threshold strip refer to floor finishes drawings (P13-063-03-040) 001 to 004.

Reverse

Apartment entrance door from corridors. For individual door requirements see door schedule. Structural opening to be 2100(h)x910(w). Door to be 2030(h)x556.5(w - to allow for a 3mm gap between doors tbc before ordering)x44(d) solidcore door with a fd30s rating as schedule. Paint Finish. All signage to meet the relevant building regulations. Acoustic specification: to comply with building regs.

Suitable door closers to be fitted, tbc by client. All signage to meet the relevant building regulations. Internal frames and architraves to be mdf paint finish

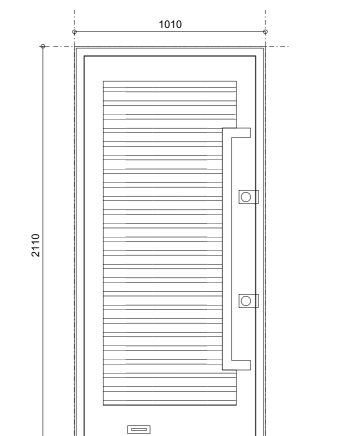
Type 18 - External Residential Door



Elevation

External residential door to bin and bike store. For individual door requirements see door schedule. Structural opening to be 2100(h)x1010(w) - tbc on site. Powder coated aluminium door and frame with louvered leaf. All signage to meet the relevant building regulations. Door opening and size to be confirmed by a Specialist Door Manufacturer and passed by the client before ordering and manufacture. Acoustic specification: to comply with building regs. Key pad and/or fob access tbc by client.

All openings to be made into the existing structure and all existing doors being replaced; tbc by a door specialist before ordering and to be agreed with the client. Internal frames and architraves to be aluminium. For information on which doors require a threshold strip refer to floor finishes drawings (P13-063-03-040) 001 to 004.



Reverse

External residential door to bin and bike store. For individual door requirements see door schedule. Structural opening to be 2100(h)x1010(w) - tbc on site. Powder coated aluminium door and frame with louvered leaf. All signage to meet the relevant building regulations. Door opening and size to be confirmed by a Specialist Door Manufacturer and passed by the client before ordering and manufacture. Acoustic specification: to comply with building regs. Key pad and/or fob access tbc by client.

All openings to be made into the existing structure and all existing doors being replaced; tbc by a door specialist before ordering and to be agreed with the client. Suitable door closers to be fitted, tbc by client. All signage to meet the relevant building regulations. Internal frames and architraves to be aluminium.

Type 20 - External Service Entry Gate refer to seperate drawings

FOR CONSTRUCTION

FALCONER CHESTER HALL

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Project Title

Drawing Title

Chancery House, Liverpool

New Door Types - Sheet 4

Project No. P13-063 Drawing No. 04-32-004 www.fcharchitects.com © F.C.H.