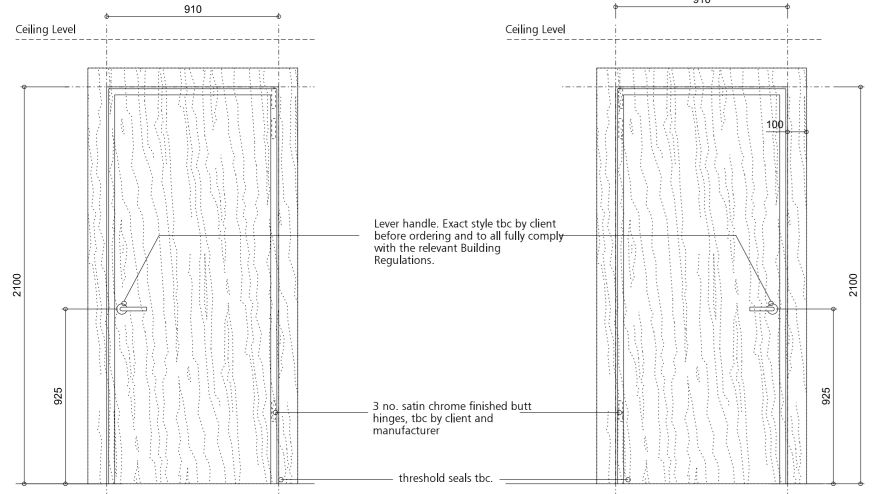
Type 7 - Internal Door (FDOS)



Elevation

Internal apartment door.
For individual door requirements see door schedule.

Structural opening to be 2250(h)x910(w).
Door to be 2180(h)x826(w)x44(d) solidcore door as schedule.
Laminated walnut veneer face with matching h.w lippings to all edges.100mm laminated walnut veneered surround to match door.

Acoustic specification: to comply with building regs.

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

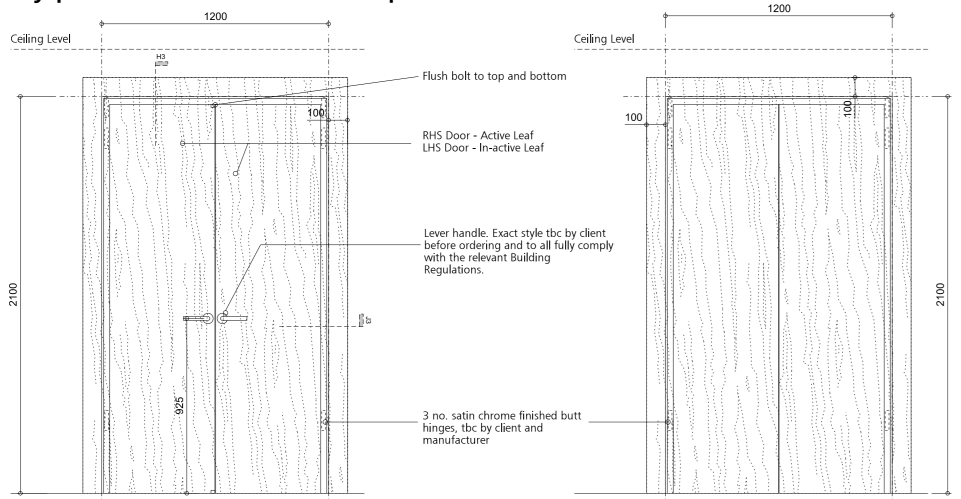
Internal apartment door.
For individual door requirements see door schedule.

Structural opening to be 2250(h)x910(w).
Door to be 2180(h)x826(w)x44(d) solidcore door having an fd30s rating as schedule. Laminated walnut veneer face with matching h.w lippings to all edges.100mm laminated walnut veneered surround to match door.

Acoustic specification: to comply with building regs.

Internal frames and architraves to be mdf paint finish

Type 9 - Double Cupboard Door



Elevation

Internal apartment cupboard double-door.
For individual door requirements see door schedule.

Structural opening to be 2250(h)x1200(w).
Door to be 2180(h)x556.5(w - to allow for a 3mm gap between doors - tbc before ordering)x44(d) solidcore door as schedule.
Laminated walnut veneer face with matching h.w lippings to all edges.100mm laminated walnut veneered surround to match door.

Acoustic specification: to comply with building regs.

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

Internal apartment cupboard double-door.
For individual door requirements see door schedule.

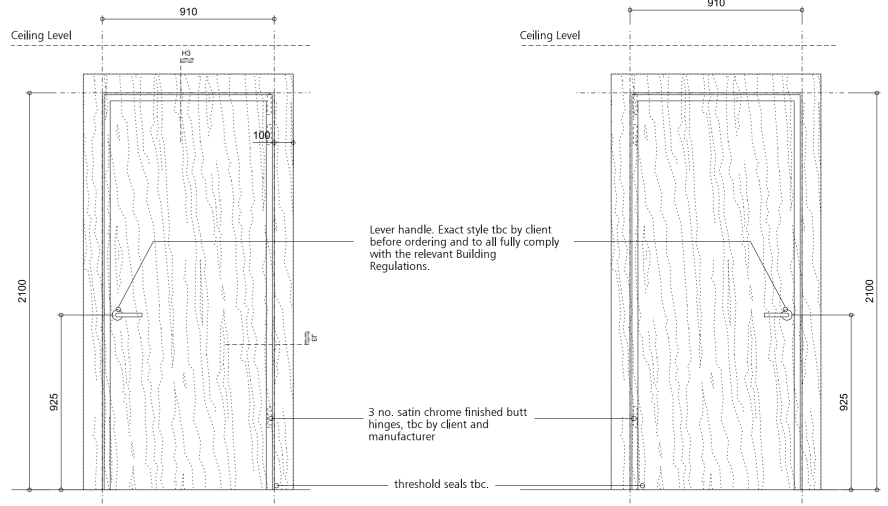
Structural opening to be 2250(h)x1200(w).
Door to be 2180(h)x556.5(w - to allow for a 3mm gap between doors - tbc before ordering)x44(d) solidcore door as schedule.

Laminated walnut veneer face with matching h.w lippings to all edges.100mm laminated walnut veneered surround to match door.

Acoustic specification: to comply with building regs.

Internal frames and architraves to be mdf paint finish.

Type 8 - Internal Door (FD60S)



Elevation

Internal apartment door with 60 minute fire protection. For individual door requirements see door schedule.

Structural opening to be 2250(h)x910(w).
Door to be 2180(h)x826(w)x54(d) solidcore door having an fd60s rating as schedule. Laminated walnut veneer face with matching h.w lippings to all edges.100mm laminated walnut veneered surround to match door.
Acoustic specification: to comply with building regs.

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

Internal apartment door with 60 minute fire protection. For individual door requirements see door schedule.

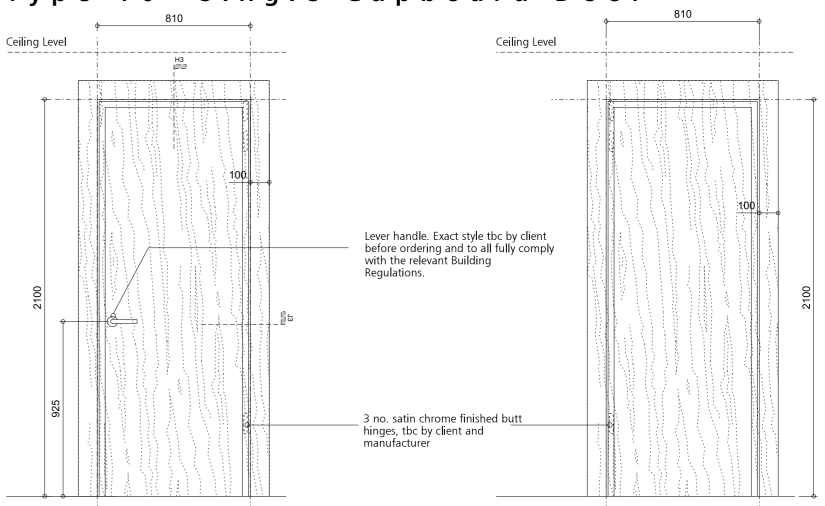
Structural opening to be 2250(h)x910(w).

Door to be 2180(h)x826(w)x54(d) solidcore door having an fd60s rating as schedule. Laminated walnut veneer face with matching h.w lippings to all edges. 100mm laminated walnut veneered surround to match door.

Acoustic specification: to comply with building regs.

Internal frames and architraves to be mdf paint finish

Type 10 - Single Cupboard Door



Elevation

Internal apartment cupboard door.
For individual door requirements see door schedule.

Structural opening to be 2250(h)x810(w).
Door to be 2180(h)x726(w)x44(d) solidcore door as schedule.
Laminated walnut veneer face with matching h.w lippings to all edges.100mm laminated walnut veneered surround to match door.
Acoustic specification: to comply with building regs.

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

Internal apartment cupboard door.
For individual door requirements see door schedule.

Structural opening to be 2250(h)x810(w).
Door to be 2180(h)x726(w)x44(d) solidcore door as schedule.
Laminated walnut veneer face with matching h.w lippings to all edges.100mm laminated walnut veneered surround to match door.

Acoustic specification: to comply with building regs.

Internal frames and architraves to be mdf paint finish

FOR CONSTRUCTION



Chancery House (Liverpool) LLP

Drawn By Date

JF Nov 2015

Scale

1:20 @ A1

No 12 Temple Street, Liverpool, L2 5RH Telephone +44(0)151 243 5800

5th Floor, 22 Soho Square, London, W1D 4NS Telephone +44(0) 203 137 7393

Chancery House, Liverpool

Project Title

Drawing Title

 New Door Types - Sheet 2

 Client

 Chancery House (Liverpool) LLP

 Drawn By
 Date
 Project No.

 JF
 Nov 2015
 P13-063

 Scale
 Drawing No.

 1:20 @ A1
 04-32-002

 ne +44(0)151 243 5800
 Telephone +44(0) 203 137 7393
 www.fcharchitects.com @ F.C.H.