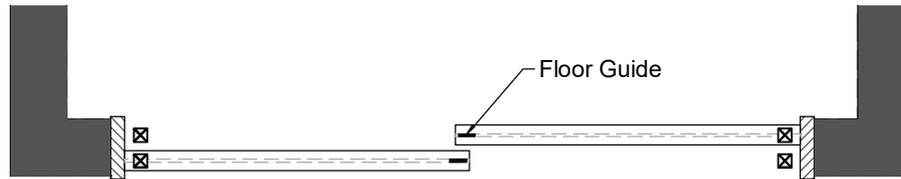


FLUSH PANEL SLIDING DOOR SYSTEM

2 Door System



Door Overlap 30mm
 Door Panel Width = (Opening Width + 30mm) ÷ 2
 Max. Door Panel Width 905mm
 Max. Opening Width 1785mm

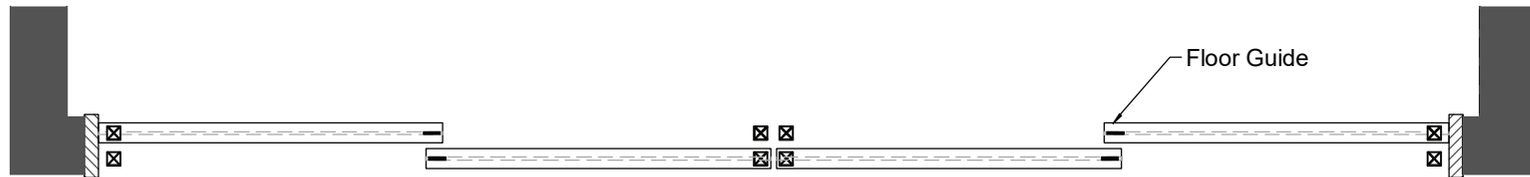


3 Door System



Door Overlap 30mm
 Door Panel Width = (Opening Width + 60mm) ÷ 3
 Max. Door Panel Width 905mm
 Max. Opening Width 2665mm

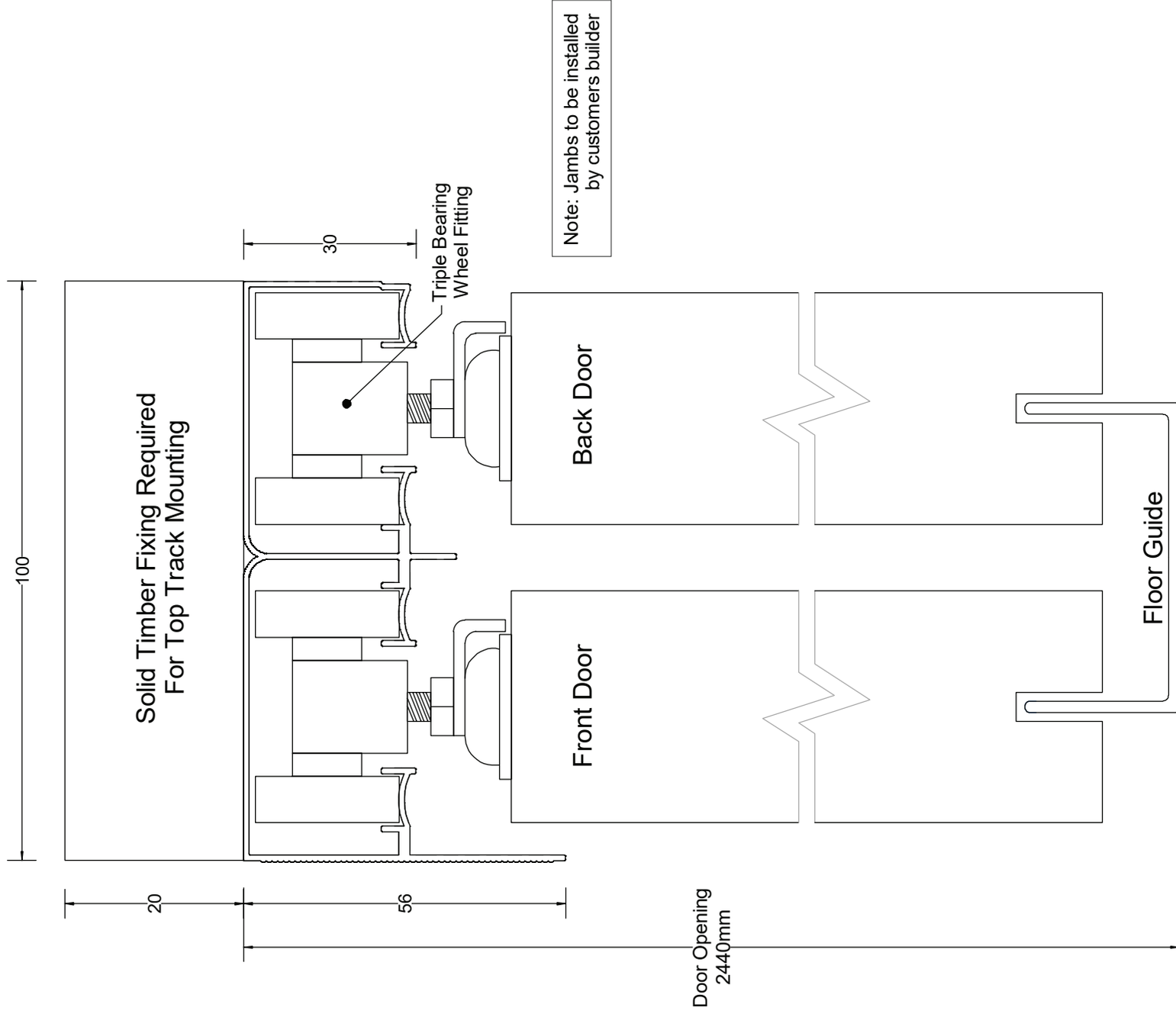
4 Door System



Door Overlap 30mm
 Door Panel Width = (Opening Width + 60mm) ÷ 4
 Max. Door Panel Width 905mm
 Max. Opening Width 3570mm

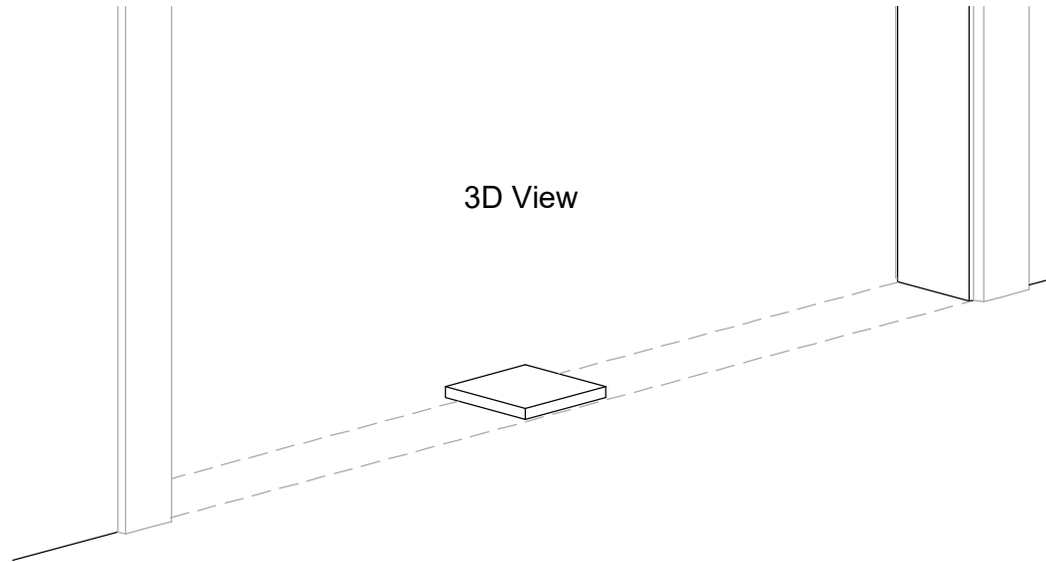
Boston Flush Panel Sliders

Top Hung - Double Track



2 Flush Panel Sliding Doors Twin Track Floor Packer Detail

Packer Dimensions-
100mm x 100mm x 10mm

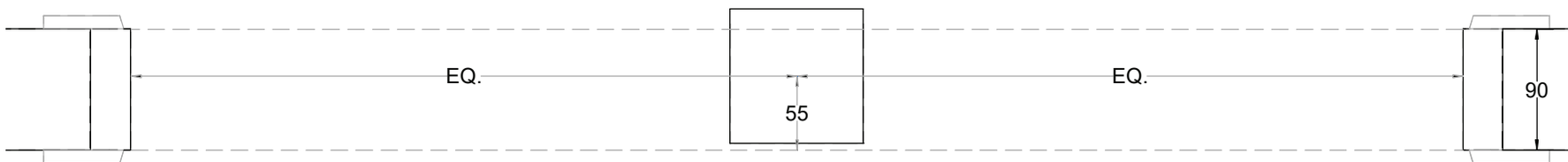


3D View

Note:
Underlay to be cut around packer,
Carpet to be laid over packer

Note:
Minimum Jamb Depth
for Flush Panel Twin Track
Sliding Doors = 90mm,
Recommended Jamb Depth = 110mm
If a 90mm jamb is used, sliding doors
will protrude into cupboard by a
minimum of 10mm

Plan View

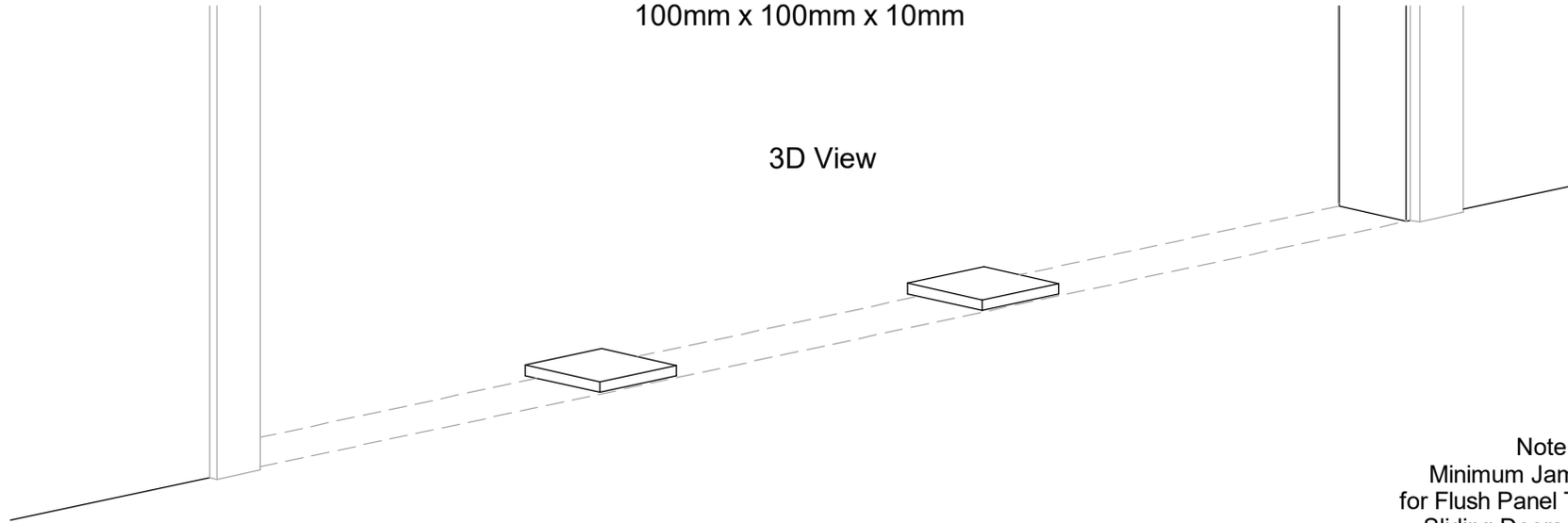


Packer to be fitted 55mm from
FRONT EDGE OF JAMB
(not architrave)
To Centre of 100mm x 100mm Packer

3 Flush Panel Sliding Doors Twin Track Floor Packer Detail

Packer Dimensions-
100mm x 100mm x 10mm

3D View



Note:
Underlay to be cut around packers,
Carpet to be laid over packers

Note:
Minimum Jamb Depth
for Flush Panel Twin Track
Sliding Doors = 90mm,
Recommended Jamb Depth = 110mm
If a 90mm jamb is used, sliding doors
will protrude into cupboard by a
minimum of 10mm

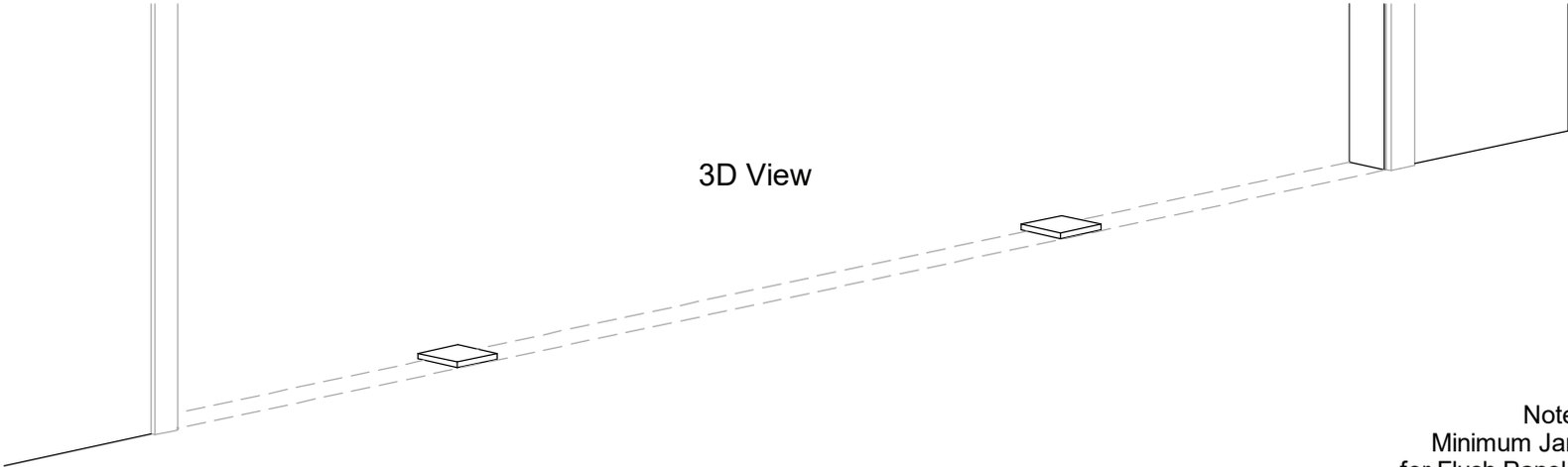
Plan View



Packers to be fitted 55mm from
FRONT EDGE OF JAMB
(not architrave)
To Centre of 100mm x 100mm Packer

4 Flush Panel Sliding Doors Twin Track Floor Packer Details

Packer Dimensions-
100mm x 100mm x 10mm

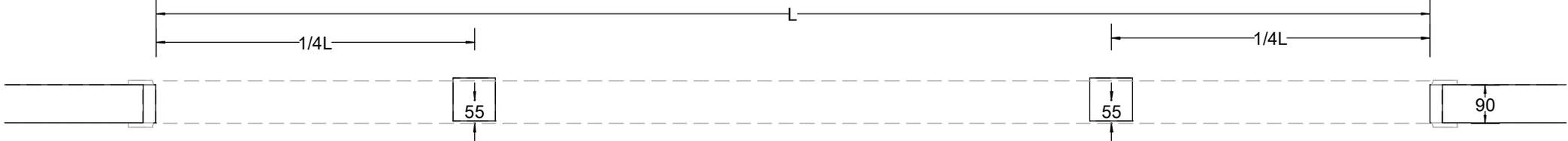


3D View

Note:
Underlay to be cut around packer,
Carpet to be laid over packer

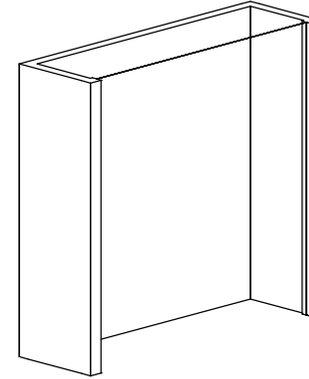
Note:
Minimum Jamb Depth
for Flush Panel Twin Track
Sliding Doors = 90mm,
Recommended Jamb Depth = 110mm
If a 90mm jamb is used, sliding doors
will protrude into cupboard by a
minimum of 10mm

Plan View

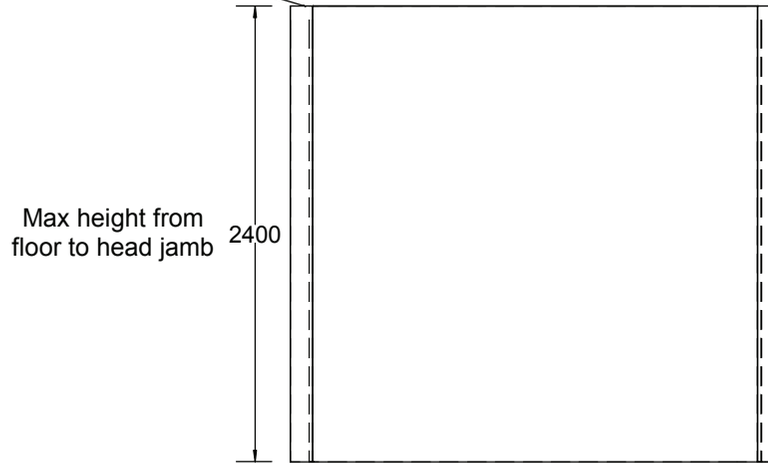


Packers to be fitted 55mm from
FRONT EDGE OF JAMB
(not architrave)
To Centre of 100mm x 100mm Packer

Flushpanel 2 sliding doors



*Head track can be concealed by dropping architrave or pelmet 60mm from head jamb



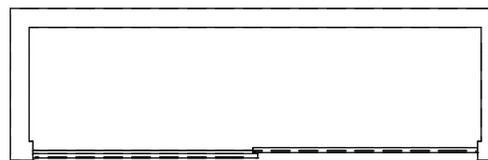
Max height from floor to head jamb

2400

*Both side jambs and a head jamb are required.

*Opening should be plumb, level and square.

*Variance in floor can be accounted for by Boston



600 Recommended Internal depth

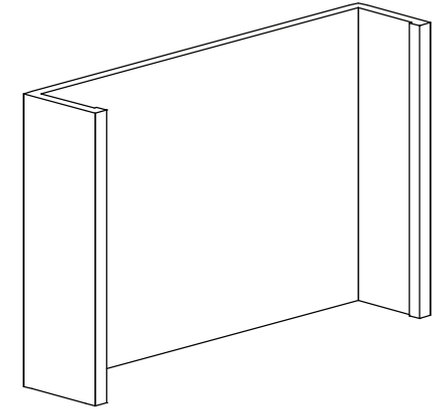
90 Minimum jamb width

Reduce return walls where possible to allow for greater access

2360
Max width between jambs

Flushpanel

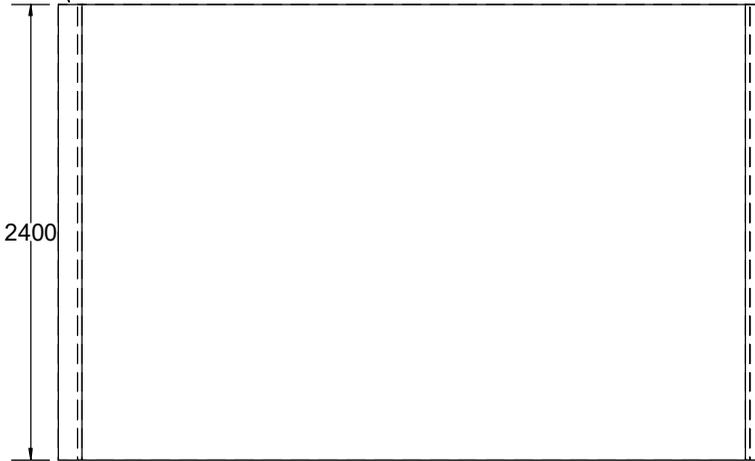
3 Sliding Doors On Twin Track



*Head track can be concealed by dropping architrave or pelmet 60mm from head jamb

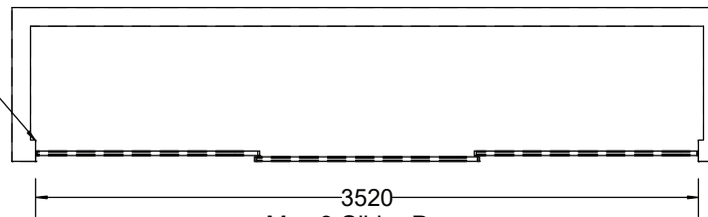
Max height from floor to head jamb

2400



- Both side jambs and a head jamb are required
- Opening should be plumb, level and square
- Variance in floor can be accounted for by Boston

Reduce return walls where possible to allow for greater access



600 Recommended Internal Depth

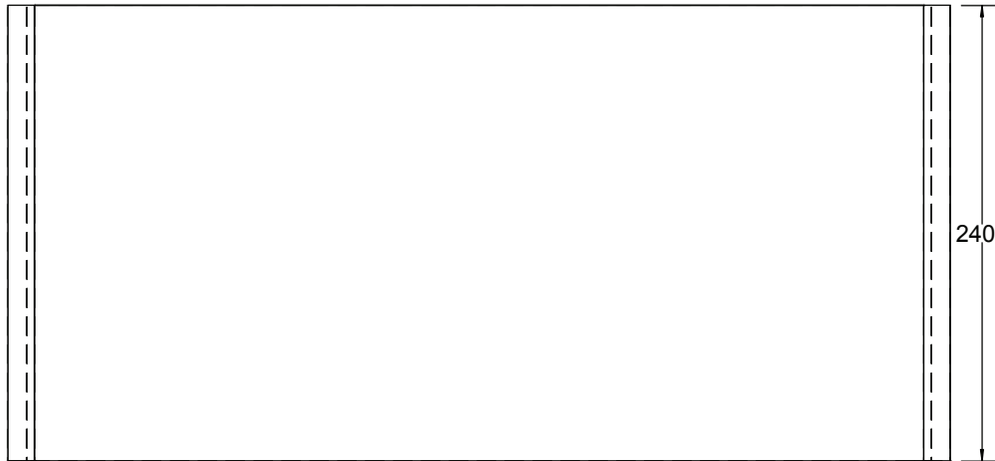
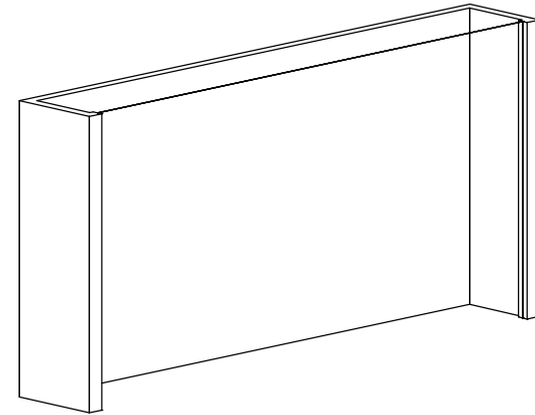
110 Minimum Jamb Width

3520
Max 3 Slider Door
Opening

Flushpanel

4 sliding doors on twin track

*Head track can be concealed by dropping architrave or pelmet 60mm from head jamb



2400 Max height from floor to head jamb

*Both side jambs and a head jamb are required.

*Opening should be plumb, level and square.

*Variance in floor can be accounted for by Boston



600 Recommended Internal depth
90 Minimum jamb width

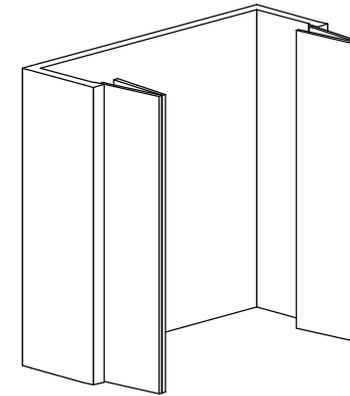
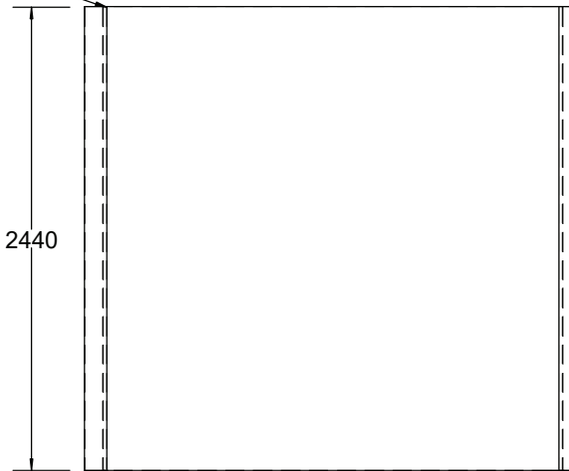
4720 Max width between jambs

Reduce return walls where possible to allow for greater access

Flush Panel or Villa Bi-fold Doors

Head track must be concealed
by dropping architrave or pelmet
38mm below head jamb.

Standard maximum height from
finished floor to head jamb
2440
(can go to 2700H on a case by
case basis)

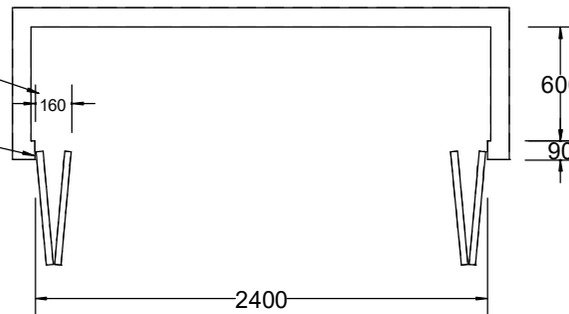


Both side jambs and a
head jamb are required

The opening is required to be
plumb, level and square
to within 3mm

Doors sit out 160mm from
jamb when opened

Doors sit 80mm in from the front
of the track into the wardrobe
when opened



600
Minimum internal depth
for wardrobes

90
Minimum jamb width

2400
Maximum width between
jambs