

Contact Ph 09-6330046 email sales@bestdoors.co.nz

8/9/2023

# Best Doors PA30 Hinged Door Set -/30/30sm

# In s ta lla tio n

WALL TYPE: TIMBER STUD

FRAME TYPE: TIMBER

Frame materials available:

Tim ber (minim um thickness is 30 mm)

Fasteners

Frame - Either nailed (75 x 3.2 mm) or screwed (10 g x 75 mm) at 600 mm centres nominal. Two fixings per location.

Stops - nailed (50 x  $3.2\,m$  m) at  $200\,m$  m centres. Architrave - nailed (50 x  $3.2\,m$  m) at  $400\,m$  m centres. Pryda Jam b-fixa brackets Type JFB 100 at  $500\,m$  m centres may be used to fix profiles A & B to approved walls.

#### Head Fixing (minimum):

Single door - none required

Paired door - double central fastener required

Stud size:

Ex 75 x 50 min im u m .

## Wedging gap:

0-1 0 m m

WALL TYPE: TIMBER STUD
FRAME TYPE: TIMBER

Fram e materials available:

Tim ber (minim um thickness is 30 mm)

Fasteners:

Fram e - Either nailed (75 x  $3.2\,\mathrm{m\,m}$ ) or screwed (10 g x  $75\,\mathrm{m\,m}$ ) at  $600\,\mathrm{m\,m}$  centres nominal. Two fixings per location.

Stops - nailed (50 x  $3.2\,\mathrm{m}$  m) at  $200\,\mathrm{m}$  m centres. Architrave - nailed (50 x  $3.2\,\mathrm{m}$  m) at  $400\,\mathrm{m}$  m

Pryda Jam b-fixa brackets Type JFB 100 at  $500\,\mathrm{mm}$  centres may be used to fix profiles A & B to approved walls.

### Head Fixing (minimum):

Single door - none required

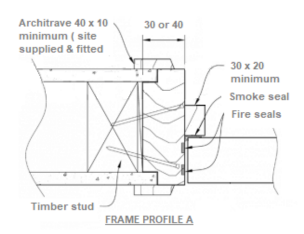
Paired door - double central fastener required

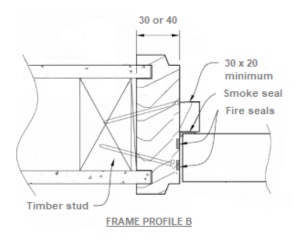
Stud size:

Ex  $75 \times 50$  min im u m .

Wedging gap:

0-1 0 m m





FRAME TYPE: TIMBER

Fram e materials available:

Tim ber (minim um thickness is 30 mm)

Fasteners:

Frame - Either nailed (75 x 3.2 mm) or screwed (10 g x 75 m m ) at 600 m m centres. Two fixings per location.

Stops - nailed (50 x  $3.2 \, \text{m}$  m) at  $200 \, \text{m}$  m centres. Architrave - nailed (50 x  $3.2 \, \text{mm}$ ) at  $400 \, \text{mm}$ cen tres.

Head Fixing (minimum):

Single door - none required

Paired door - double central fastener required

Stud size:

Ex 75 x 50 min im u m .

Wedging gap:

0-15 m m

WALL TYPE: TIMBER STUD

FRAME TYPE: TIMBER

Frame materials available:

Tim ber (minim um thickness is  $40 \, \text{mm}$ )

Fasteners:

Fram e - Either nailed (75  $\times$  3.2 mm) or screwed (10 g  $\,$  x 75 m m ) at 60 0 m m  $\,$  centres nominal. Two fixings per location.

Stops - nailed (50 x 3.2 m m ) at 200 m m centres. Architrave - nailed  $(50 \times 3.2 \,\mathrm{mm})$  at  $400 \,\mathrm{mm}$ 

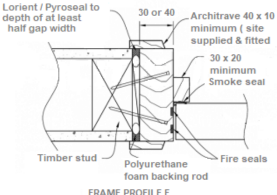
Pryda Jam b-fixa brackets Type JFB 100 at 500 m m centres may be used to fix profiles A &~Bto approved walls.

Stud size:

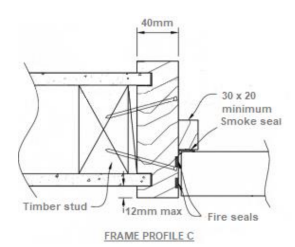
Ex 75 x 50 min im u m.

Wedging gap:

0-1 0 m m



FRAME PROFILE F



FRAME TYPE: STEEL ( 2 PART )

Fram e materials available:

- \* EG Z 1.6 m m
- \* Cold rolled galvanized 1.6 m m
- \* Stainless Steel 1.5 m m

#### Fasteners:

Frame to be screw fixed (8g  $\times$  50 m m self tapping through frame straps, timber packers and into timber stud. Standard is 4 No. per Jamb (Front section), 2 No. Per Jam b (Rear section)

# Head Fixing (minimum):

Single door - none required

Paired door - 2 No. fasteners required

(Front section only)

## Stud size:

Ex 100x50 minim um

## Wedging gap:

Not applicable

#### Insulation rating:

To obtain an insulation rating, the steel frame must be packed with either;

Plasterboard (30 minutes)

Cornice plaster (30 minutes)

Grout (60 minutes)

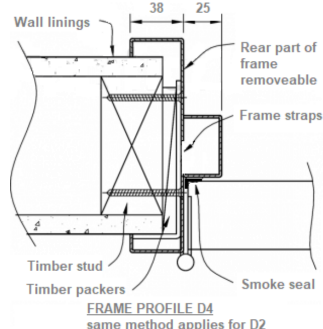
Mineral Wool (30 minutes)

No frame packing equals no insulation rating (i.e. -/xx/-)

# WALL TYPE: TIMBER STUD

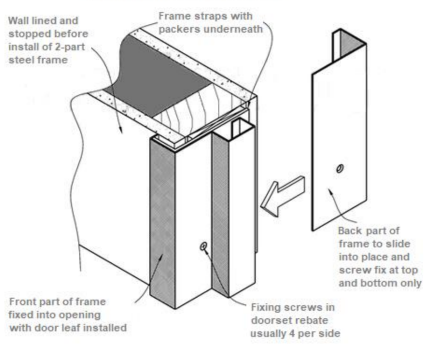
## FRAME TYPE: STEEL (2

PART )



# same method applies for D2

## 2-PART STEEL FRAME IN TIMBER STUD



FRAME TYPE: STEEL

Frame materials available:

EG Z - 1.6 m m

Cold rolled galvanized - 1.6 m m

Stainless Steel - 1.5 m m

Fasteners:

Folded steel connection plates (as shown)

to be supplied with frames.

Hook onto frame bracing straps and nail or

scre w to tim b er stu d s .

Fram e connection plates either clouts (30  $\times$ 

 $2.5\,\mbox{m}$  m gib clouts) or screw fixed.

Head Fixing (minimum):

Single door - none required

Paired door - single central fastener required

Stud size:

Ex  $100 \times 50$  min im u m

Wedging gap:

Not applicable

Insulation rating:

To obtain an insulation rating, the steel frame must be packed with either;

Plasterboard (30 minutes)

Cornice plaster (30 minutes)

Grout (60 minutes)

Mineral Wool (30 minutes)

No frame packing equals no insulation rating (i.e. -/x x/-)

WALL TYPE: TIMBER STUD

FRAME TYPE: STEEL

Fram e materials available:

EG Z - 1.6 m m

Cold rolled galvanized -  $1.6\,\mathrm{m}\,\mathrm{m}$ 

Stainless Steel - 1.5 m  $\rm m$ 

Fasteners:

Framing stud No.1 screwed to jam b.

Connection to stud No.2 via rebated nail on plates. One fastener per location except at

bottom where two fasteners are required.

Frame to be screw fixed (10 g x  $50\,\mathrm{m}\,\mathrm{m}$  self

tapping) at  $600\,\mathrm{m}$  m nominal centres. Two

fasteners per location where applicable.

Head Fixing (minimum):

Single door - none required

Paired door - double central fastener required

Stud size:

Ex 100 x 50 min im u m

Wedging gap:

Not applicable

Insulation rating:

To obtain an insulation rating, the steel frame must be packed with either;

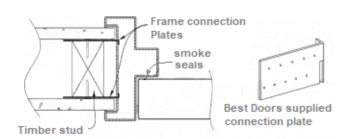
Plasterboard (30 minutes)

Cornice plaster (30 minutes)

Grout (60  $\min$  utes)

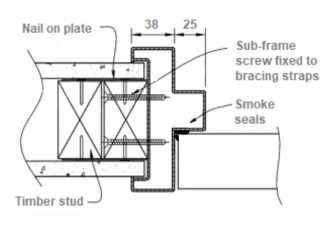
Min e ra I Wool (30 min u te s)

No frame packing equals no insulation rating (i.e. -/x x/-)



## FRAME PROFILE D3

Same method for G & J: wall thickness will determine profiles available



## FRAME PROFILE D3

Same method for G & J: wall thickness will determine profiles available

FRAME TYPE: STEEL

Frame materials available:

EG Z - 1.6 m m

Cold rolled galvanized - 1.6 m m

Stainless Steel - 1.5 m m

#### Fasteners:

Frame screwed to stud through Gib

Fyreline packing between stud and shims.

Frame to be screw fixed (10g x 50mm self tapping) at 600mm nominal centres. Two fasteners per location where applicable.

#### Head Fixing (minimum):

Single door - none required

Paired door - double central fastener

req u ire d

Stud size:

Ex 100 x 50 min im u m

Wedging gap:

0-1 0 m m

Insulation rating:

To obtain an insulation rating, the steel frame must be packed with either;

Plasterboard (30 minutes)

Cornice plaster (30 minutes)

Grout (60 minutes)

Mineral Wool (30 minutes)

No frame packing equals no insulation rating (i.e. -/x x/-)

WALL TYPE: TIM BER STUD

FRAME TYPE: STEEL

Fram e materials available:

EG Z - 1.6 m m

Cold rolled galvanized -  $1.6\,\mathrm{m}\,\mathrm{m}$ 

Stainless Steel - 1.5 m m

## Fasteners:

Frames may be screwed directly to studs either through the stud and into the frame bracing straps or through the frame into the timber stud at 600 mm centres nominal.

Frame to be screw fixed (10 g x 50 mm self tapping) at 600 mm centres nominal. Two fasteners per location where applicable.

Head Fixing (minimum):

Single door - none required

Paired door - double central fastener required

Stud size:

Ex 100 x 50 min im u m

## Wedging gap:

Not applicable

### Insulation rating:

To obtain an insulation rating, the steel frame must be packed with either;

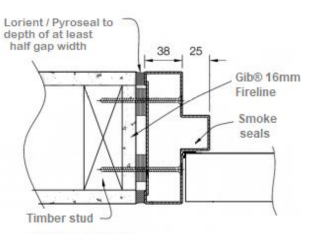
Plasterboard (30 minutes)

Cornice plaster (30 minutes)

Grout (60  $\min$  utes)

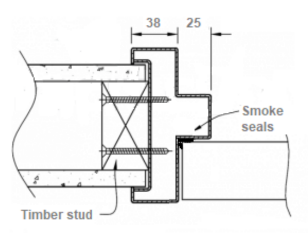
Mineral Wool (30 minutes)

No frame packing equals no insulation rating (i.e. -/x x/-)



## FRAME PROFILE D3

Same method for G & J: wall thickness will determine profiles available



## FRAME PROFILE D3

Same method for G & J : wall thickness will determine profiles available

WALL TYPE: MASONRY
FRAME TYPE: TIMBER

Fram e materials available:

Tim ber (minim um thickness is 30 mm)

Fasteners:

Frame - M8 or M10 'Ramset' Dynabolts at  $600\,\mathrm{mm}$  centres nominal. Fixings on or near centre of frame jamb.

Stops - nailed (50 x 3.2 m m) at 200 m m centres.

Architrave -nailed (50 x  $3.2 \, \text{m m}$ ) at  $400 \, \text{m m}$ 

## Head Fixing (minimum):

Single door - none required

Paired door - single central fastener required

Wedging gap:

0-15 m m

WALL TYPE: MASONRY
FRAME TYPE: STEEL

#### Frame materials available:

EG Z - 1.6 m m

Cold rolled galvanized - 1.6 m m

Stainless Steel - 1.5 m m  $\,$  (Must be fully grouted

fram e PR 9 0 - PR 1 2 0 )

#### Fasteners:

Jam b fixing at 600 mm centres minimum Expansion anchors eg. M10 countersunk

'Ram set' Dynabolts

M12 countersunk masonry screwbolts

## Head Fixing (minimum):

Single door - none required

Paired door - single central fastener required

# Wedging Gap:

0-15 m m

### Insulation rating:

To obtain an insulation rating, the steel frame  $must\ be\ packed\ with\ either;$ 

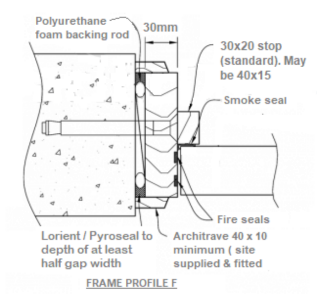
Plasterboard (30 minutes)

Cornice plaster (30 minutes)

Grout (60 minutes)

Mineral Wool (30 minutes)

No frame packing equals no insulation rating (i.e. -/xx/-)



Masonry/concrete wall

Lorient / Pyroseal to depth of at least half gap width

38 25

Smoke seals

Mineral wool 15mm maximum

## FRAME PROFILE D3

Same method for G & J: wall thickness will determine profiles available

WALL TYPE: STEEL STUD FRAME TYPE: TIMBER

Frame materials available:

Tim ber (minim um thickness is  $30 \, \text{mm}$ )

#### Fasteners:

Frame - Screwed (10 g x 50 m m self tapping) at  $600 \, \text{mm}$  centres nominal. Minimum of one screw per location. Frames may also be installed by screw fixing the steel studs to the back of the timber frame during wall construction.

Stops - nailed (50 x 3.2 m m) at 200 m m centres. Architrave - nailed (50 x 3.2 m m) at 400 m m centres.

#### Head Fixing (minimum):

Single door - none required

Paired door - double central fastener required

Stud size:

 $65 \times 34\,\mathrm{m}\,\mathrm{m}$  minimum of  $0.5\,5$  MSG gauge.

## Wedging gap:

0-1 0 m m

WALL TYPE: STEEL STUD
FRAME TYPE: TIMBER

Fram e materials available:

Tim ber (minim um thickness is 30 mm)

#### Fasteners:

Frame - Screwed (10 g x 50 m m self tapping) at  $600 \, \text{mm}$  centres nominal. Minimum of one screw per location. Frames may also be installed by screw fixing the steel studs to the back of the timber frame during wall construction.

Stops - nailed (50 x 3.2 m m ) at 200 m m  $\,$  centres.

Architrave - nailed (50 x 3.2 m m ) at 400 m m centres.

# Head Fixing (minimum):

Single door - none required

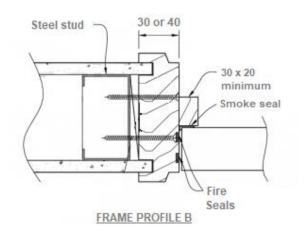
Paired door - double central fastener required

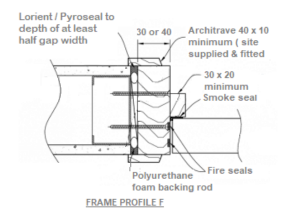
### Stud size:

 $65 \times 34 \, \text{mm}$  minimum of  $0.55 \, \text{MSG}$  gauge.

# Wedging gap:

0-10 m m





WALL TYPE: STEEL STUD

FRAME TYPE: STEEL

Frame materials available:

EG Z - 1.6 m m

Cold rolled galvanized - 1.6 m m

Stainless Steel - 1.5 m m

#### Fasteners:

Frame screwed to boxed stud at 600mm centres nominal with self tapping screws.

Steel studs may be riveted (steel pop rivets) or screwed (9g x 45mm self tapping) to the frame bracing straps at 600mm centres

#### Head Fixing (minimum):

Single door - none required

Paired door - double central fastener required

Stud size:

 $65 \times 34\,\mathrm{m}\,\mathrm{m}$  minimum of  $0.5\,5$  SMG gauge

Wedging gap:

Not applicable

# Insulation rating:

To obtain an insulation rating, the steel frame must be packed with either;

Plasterboard (30 minutes)

Cornice plaster (30 minutes)

Grout (60 minutes)

Mineral Wool (30 minutes)

No frame packing equals no insulation rating (i.e. -/x x /-)

# WALL TYPE: STEEL STUD

FRAME TYPE: STEEL

## Fram e materials available:

EG Z - 1.6 m m

Cold rolled galvanized -  $1.6\,\mathrm{m}\,\mathrm{m}$ 

Stainless Steel - 1.5 m m

## Fasteners:

Frame screwed to boxed stud at 600mm centres nominal with self tapping screws.

Steel studs may be riveted (steel pop rivets) or screwed (9g x 45mm self tapping) to the frame bracing straps at 600mm centres nominal.

### Head Fixing (minimum):

Single door - none required

Paired door - double central fastener required

#### Stud size:

 $65 \times 34 \, \text{m} \, \text{m}$  minim um of  $0.55 \, \text{SM} \, \text{G}$  gauge

# Wedging gap:

Not applicable

## Insulation rating:

To obtain an insulation rating, the steel frame must be packed with either;

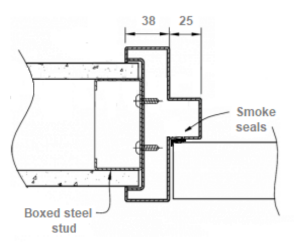
Plasterboard (30  $\min$  utes)

Cornice plaster (30 minutes)

Grout (60 minutes)

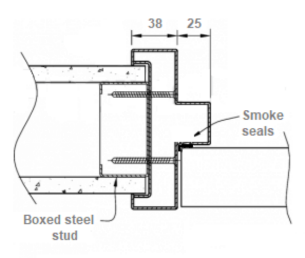
 $\hbox{Mineral Wool (30 minutes)} \\$ 

No frame packing equals no insulation rating (i.e. -/x x/-)



## FRAME PROFILE D3

same method for G & J : wall thicknes will determine profiles available



## FRAME PROFILE D3

same method for G & J : wall thicknes will determine profiles available WALL TYPE: STEEL STUD

FRAME TYPE: STEEL

Frame materials available:

EG Z - 1.6 m m

Cold rolled galvanized - 1.6 m m

Stainless Steel - 1.5 m m

Fasteners:

Fram e screwed to boxed studs with packing steel

shim s at 600 m m centres nominal.

Steel studs may be riveted (steel pop rivets) or

screwed (9g x  $45\,\mathrm{m}\,\mathrm{m}$  self tapping) to the frame bracing

straps at 600 mm centres nominal.

Head Fixing (minimum):

Single door - none required

Paired door - double central fastener required

Stud size:

 $65 \times 34\,\mathrm{m}\,\mathrm{m}$  minimum of  $0.5\,5$  SMG gauge

Wedging Gap:

0-1 0 m m

Insulation rating:

To obtain an insulation rating, the steel frame must be packed with either;

Plasterboard (30 minutes)

Cornice plaster (30 minutes)

Grout (60 minutes)

Mineral Wool (30 minutes)

No frame packing equals no insulation rating (i.e. -/x x/-)

WALL TYPE: STEEL STUD FRAME TYPE: TIMBER

Fram e materials available:

Tim ber minim um 30 mm thick (standard thicknesses are 30 mm or 40 mm)

Fasteners:

Frame - either nailed  $(75 \times 3.2 \, m \, m)$  or screwed  $(10 \, g \times 7.5 \, m \, m)$  at  $60 \, 0 \, m \, m$  centres. Two nails or screws per location.

Stops - nailed (50 x 3.2 m m ) at 200 m m centres. Architrave - nailed 50 x 3.2 m m ) at 400 m m

centres.

Pryda Jam b-fixa brackets Type JBF100 at  $500\,\mathrm{m}\,\mathrm{m}$  centres.

Head Fixing (minimum):

Single door - none required

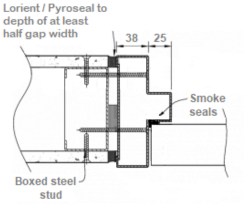
Paired door - double central fastener required

Stud size:

Steel stud minimum  $63\,\mathrm{m}\,\mathrm{m}$ , timber stud to match

Wedging gap:

0-6 m m



FRAME PROFILE D3

same method for G & J : wall thicknes will determine profiles available

