



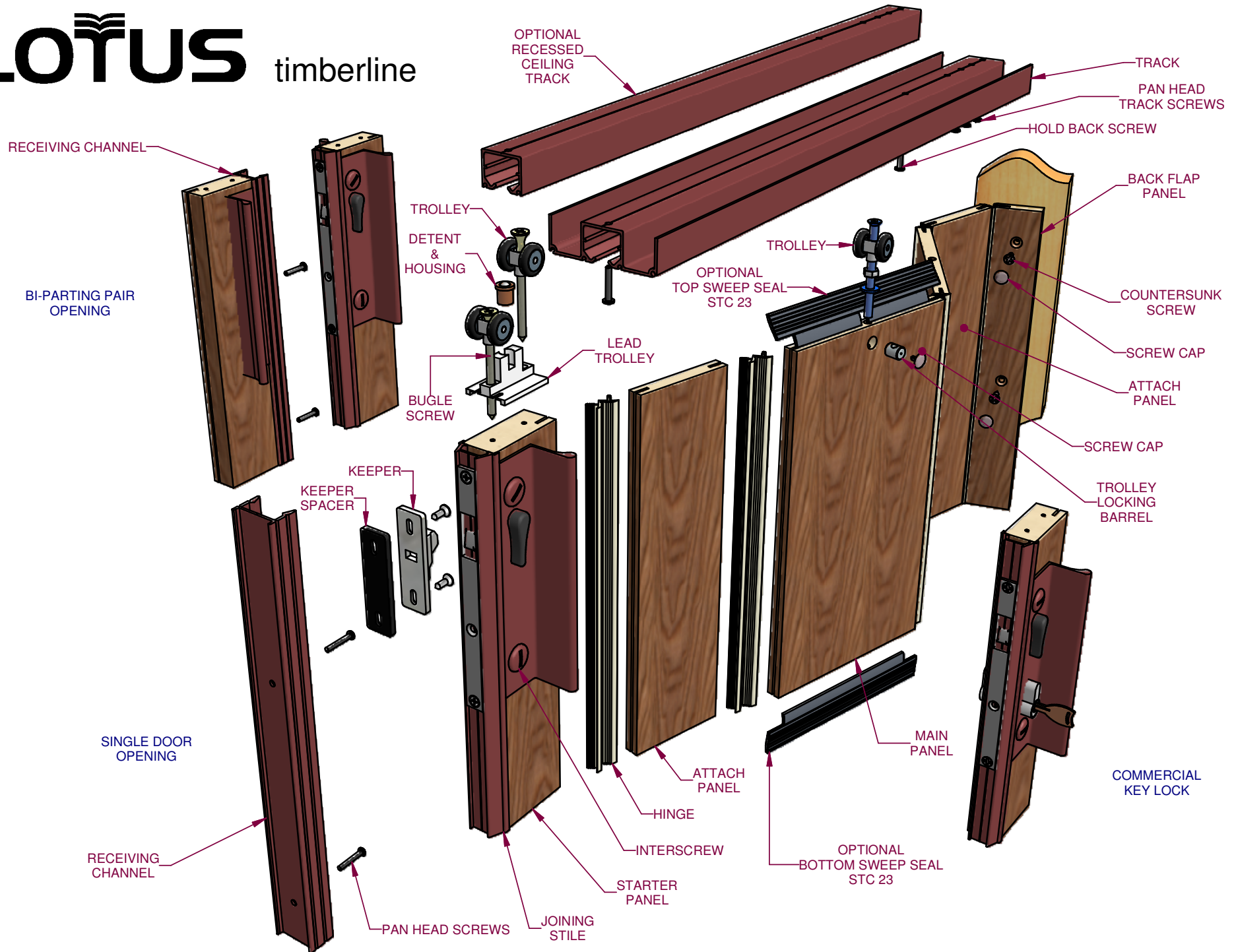
Timberline



Index of Timberline

[illegible]

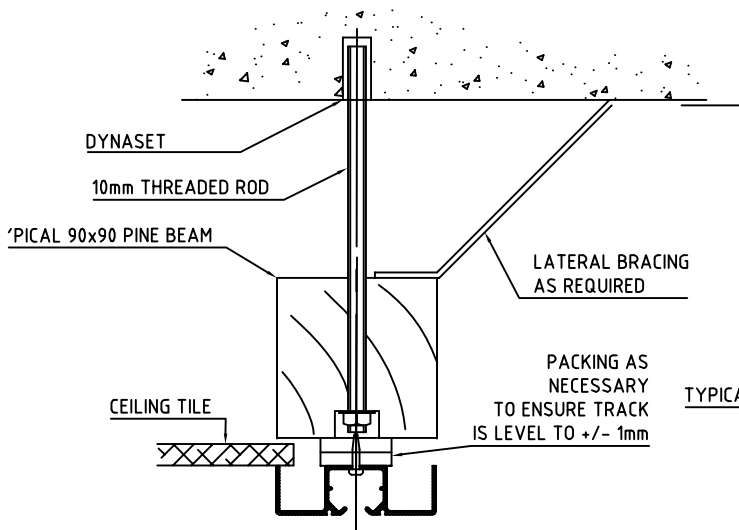
LOTUS timberline



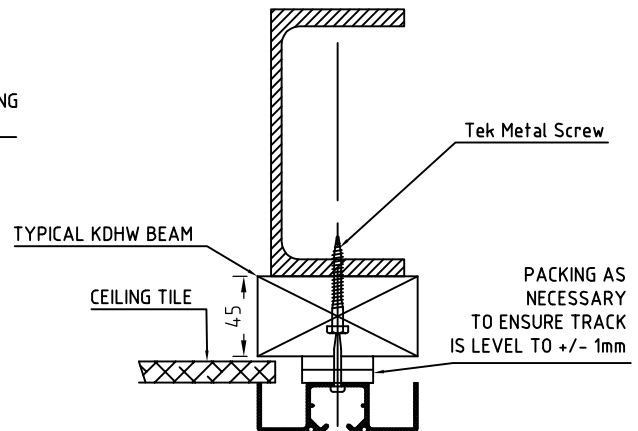
glas-STAX

operable walls

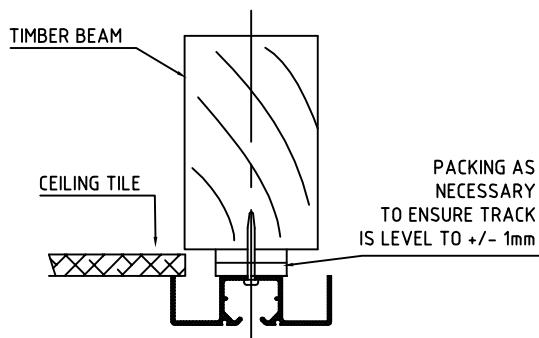
folding doors



TRACK DIRECT TO TIMBER

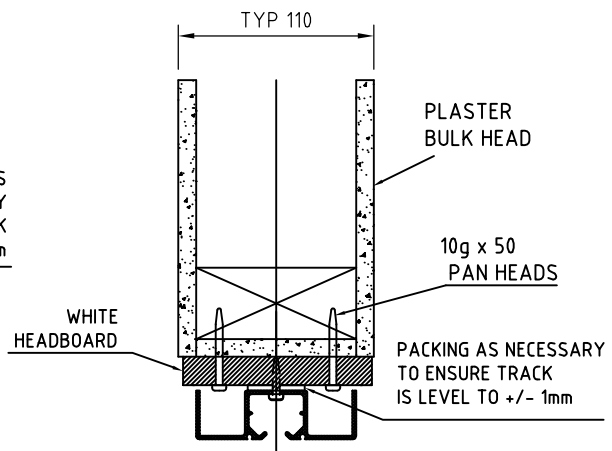


TRACK DIRECT TO P.F.C.



TRACK DIRECT TO TIMBER

WHERE ACCESS ABOVE CEILING IS DIFFICULT SUITABLE BEAM MAY BE SUPPORTED AT EACH END BY KD HARDWOOD (MAXIMUM DEFLECTION 5mm UNDER LOAD)



SURFACE MOUNTED TRACK

A	Updated head work detail	07-02-11
REV	REVISION REMARKS	DATE

TITLE:

HEADWORK OPTIONS

PRODUCT:

TIMBERLINE FOLDING DOOR

DRAWING NUMBER:

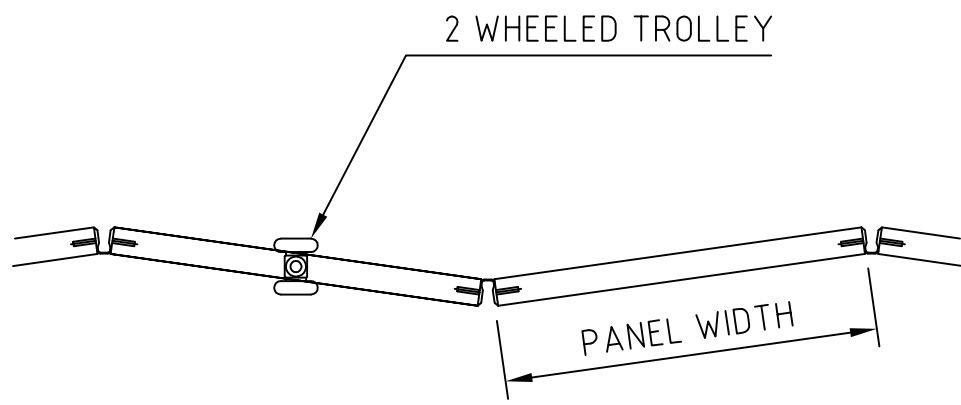
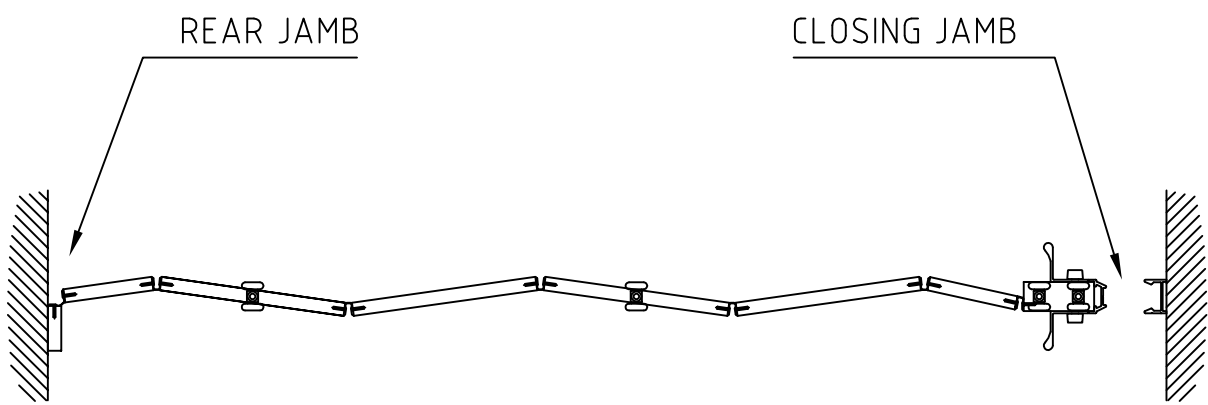
FT-0101

SEQUENCE NUMBER:

1

LOTUS
www.lotusdoors.com.au

© COPYRIGHT LOTUS FOLDING WALLS & DOORS PTY LTD. REPRODUCTION PROHIBITED WITHOUT PERMISSION



PANEL WIDTH UP TO 2100mm HIGH = 110mm
 PANEL WIDTH OVER 2100mm HIGH = 170mm

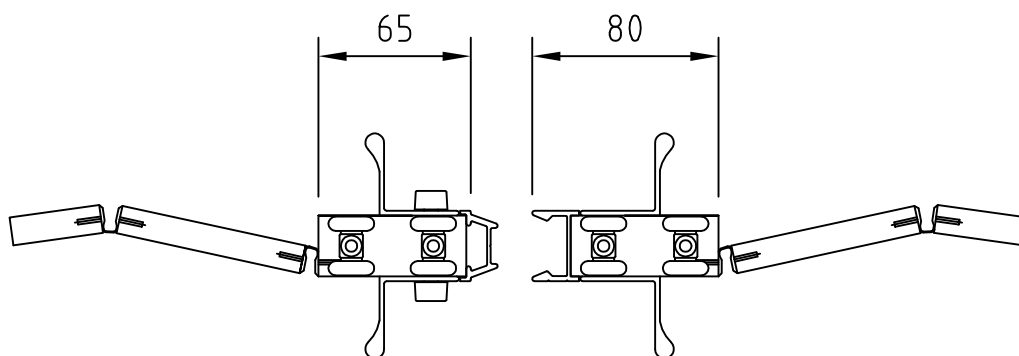
TYPICAL MODULE

			TITLE: PLAN VIEWS - SHEET 1 OF 2	
REV	REVISION REMARKS	DATE	PRODUCT: TIMBERLINE FOLDING DOOR	
<div><div>LOTUS</div><div>www.lotusdoors.com.au</div></div>				
			DRAWING NUMBER: FT-0102	SEQUENCE NUMBER: 2
© COPYRIGHT LOTUS FOLDING WALLS & DOORS PTY LTD. REPRODUCTION PROHIBITED WITHOUT PERMISSION				

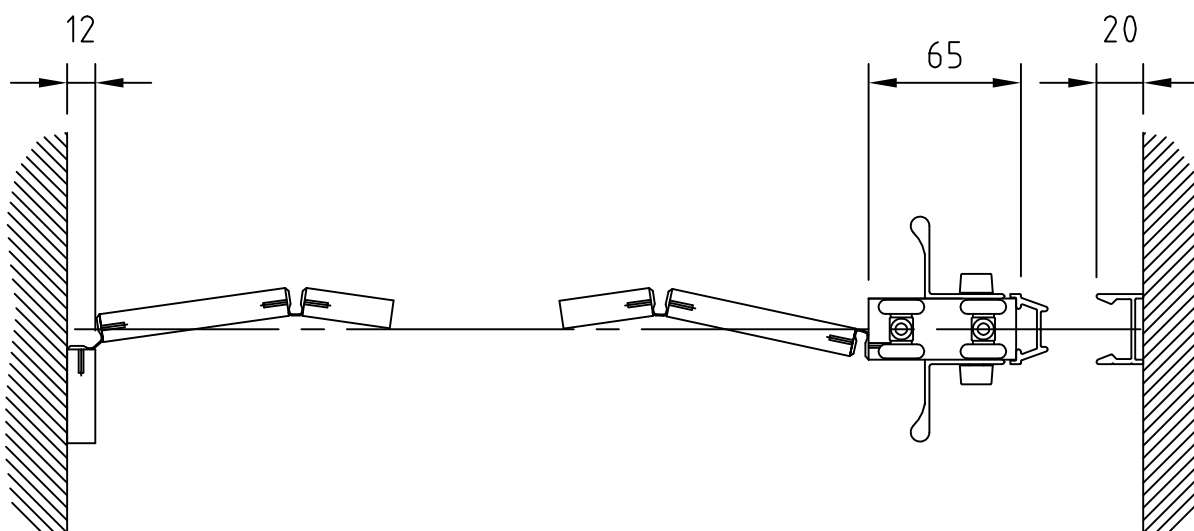
glas-STAX

operable walls

folding doors



BIPARTING PAIR - CLOSING JAMBS



REAR JAMB

CLOSING JAMB

REV	REVISION REMARKS	DATE

LOTUS
www.lotusdoors.com.au

TITLE:

PLAN VIEWS - SHEET 2 OF 2

PRODUCT:

TIMBERLINE FOLDING DOOR

DRAWING NUMBER:

FT-0103

SEQUENCE NUMBER:

3

© COPYRIGHT LOTUS FOLDING WALLS & DOORS PTY LTD. REPRODUCTION PROHIBITED WITHOUT PERMISSION

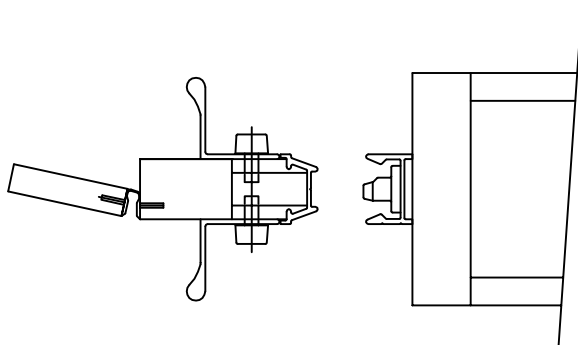
glas-STAX

operable walls

folding doors

OPTIONAL KEYLOCK

KEEPER CONTAINED
WITHIN JAMB



TITLE:

LATCHING

PRODUCT:

TIMBERLINE FOLDING DOOR

DRAWING NUMBER:

FT-0104

SEQUENCE NUMBER:

4

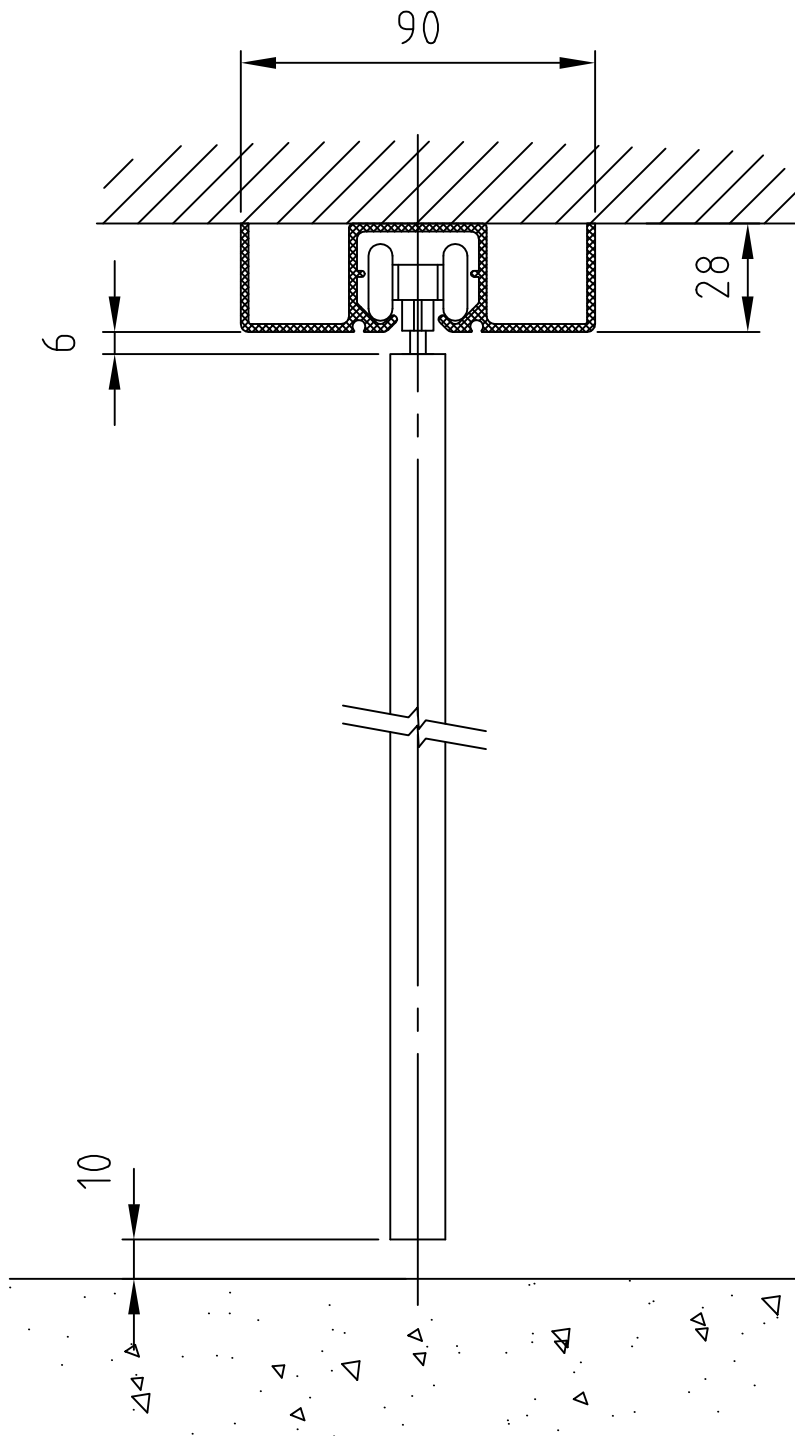
LOTUS
www.lotusdoors.com.au

© COPYRIGHT LOTUS FOLDING WALLS & DOORS PTY LTD. REPRODUCTION PROHIBITED WITHOUT PERMISSION

glas-STAX

operable walls

folding doors



REV	REVISION REMARKS	DATE

LOTUS
www.lotusdoors.com.au

TITLE:

TYPICAL PANEL SECTION

PRODUCT:

TIMBERLINE FOLDING DOOR

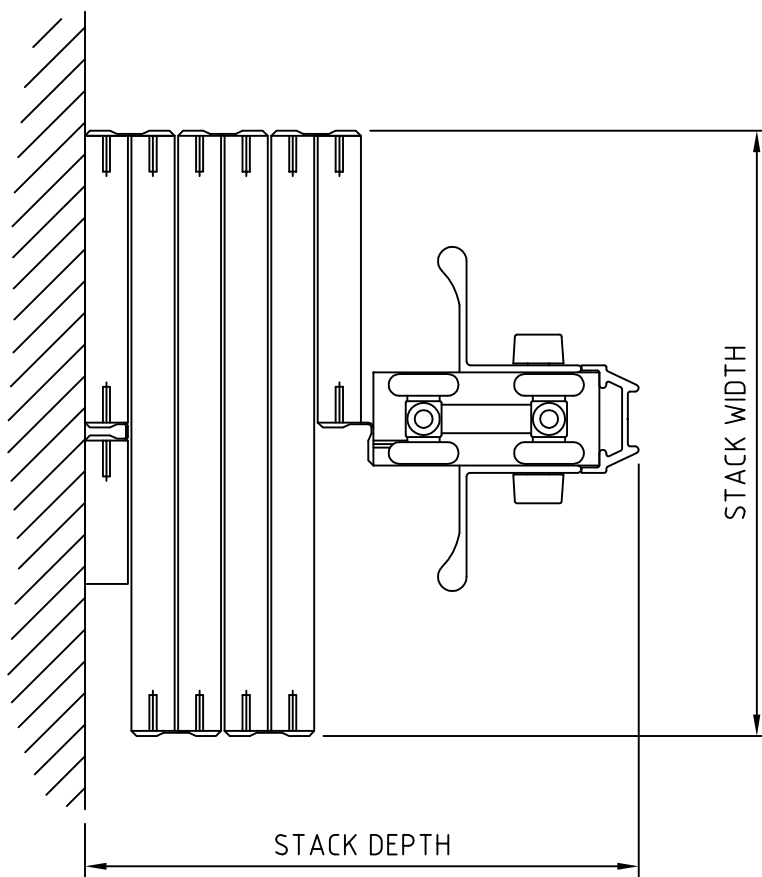
DRAWING NUMBER:

FT-0105

SEQUENCE NUMBER:

5

© COPYRIGHT LOTUS FOLDING WALLS & DOORS PTY LTD. REPRODUCTION PROHIBITED WITHOUT PERMISSION



FORMULAE STACK WIDTH FOR PANELS OVER 2100mm HIGH = 170mm

STACK DEPTH (No OF PANELS WIDTH +2 PANEL WIDTHS) x 13 + 80

NUMBER OF PANELS CAN BE CALCULATED ACCORDING TO THESE FORMULAE

FOR PANELS OVER 2100mm HIGH TO MAX 3600mm (FOR PANELS UNDER 2100mm)
(REFER TO DRAWING FT-0107)

SINGLE DOOR : $\frac{\text{OPENING WIDTH} - 260}{166}$ = No PANELS

BIPARTING PAIR : $\frac{\text{OPENING WIDTH} - 490}{166}$ = No PANELS (ROUND UP EVEN)

REV	REVISION REMARKS	DATE

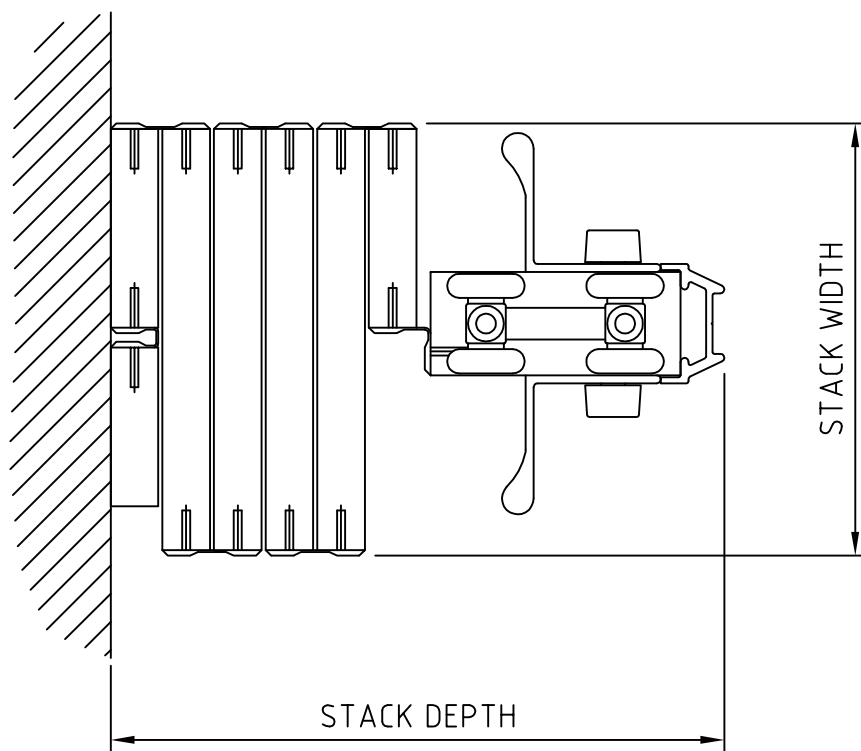
TITLE: **STACKING - 170mm WIDE PANELS**

PRODUCT: **TIMBERLINE FOLDING DOOR**

DRAWING NUMBER: **FT-0106**

SEQUENCE NUMBER: **7**

LOTUS
www.lotusdoors.com.au



FORMULAE STACK WIDTH FOR PANELS UP TO 2100mm HIGH = 110mm

STACK DEPTH (No OF PANELS WIDTH + 2 PANEL WIDTHS) x 13 + 80

NUMBER OF PANELS CAN BE CALCULATED ACCORDING TO THESE FORMULAE

FOR PANELS UP TO 2100mm HIGH

(FOR PANELS OVER 2100mm)

(REFER TO DRAWING FT-0106)

SINGLE DOOR : $\frac{\text{OPENING WIDTH} - 195}{104}$ = No PANELS

BIPARTING PAIR : $\frac{\text{OPENING WIDTH} - 365}{104}$ = No PANELS (ROUND UP EVEN)

REV	REVISION REMARKS	DATE

TITLE: **STACKING - 110mm WIDE PANELS**

LOTUS
www.lotusdoors.com.au

PRODUCT: **TIMBERLINE FOLDING DOOR**

DRAWING NUMBER: **FT-0107**

SEQUENCE NUMBER: **6**

LOTUS timberline

