

DRAWING APPROVAL

PLEASE CHECK THE APPROPRIATE BOXES  
SIGN AND PRINT NAME

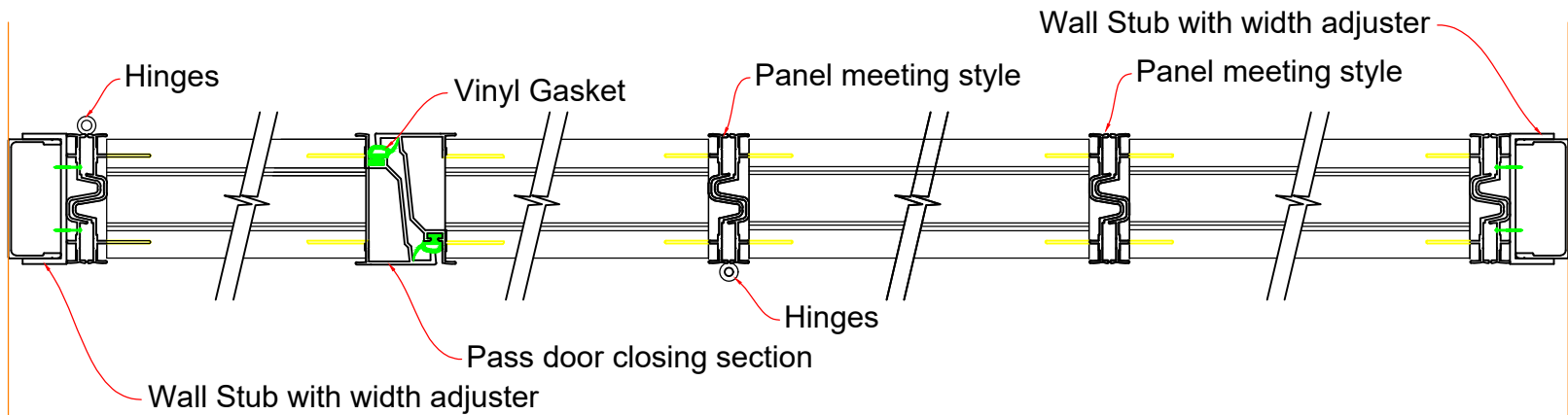
FINISHES	
CRITICAL DIMENSIONS (Red)	
HEIGHT	
WIDTH	

SIGNED BY \_\_\_\_\_  
PRINT NAME \_\_\_\_\_  
DATE \_\_\_\_\_

PRODUCT	200 Series
TYPE	202
TRACK TYPE	SS1
TRACK FINISH	Powdercoat (Standard Arctic White)
CONFIGURATION	Paired Panels
CLOSURE	Jamb hinged pass door: 300 - 910
STC	35
WEIGHT	17kg/m <sup>2</sup>

Please Note:-

1. Track Support beam must be level and straight
  2. All openings must be Plumb.
  3. Floor must be made level to +/- 5mm.
- All this allows for maximum acoustic effect and operability.  
If any problem occurs in any of these areas, the operation of the door will be compromised



Trans-Space SS1 Track  
(See SS1 track DWG's  
for fixing options)

Puck Steel reinforced  
nylon disc

Flush ceiling construction

Trolley hanger support  
(1 per panel)

Vinyl top seal

Aluminum frame

Acoustic insulation

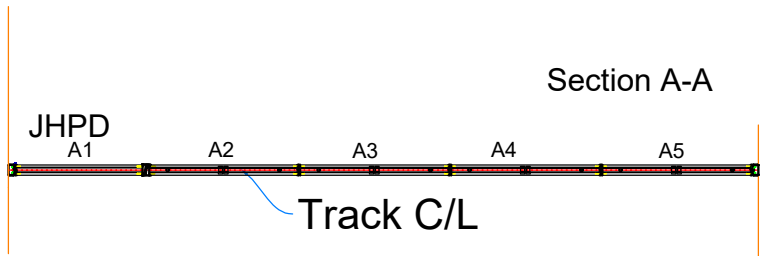
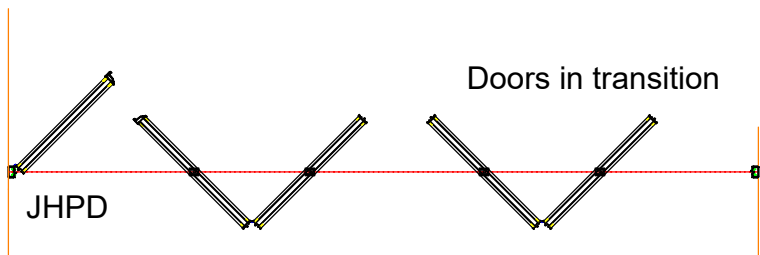
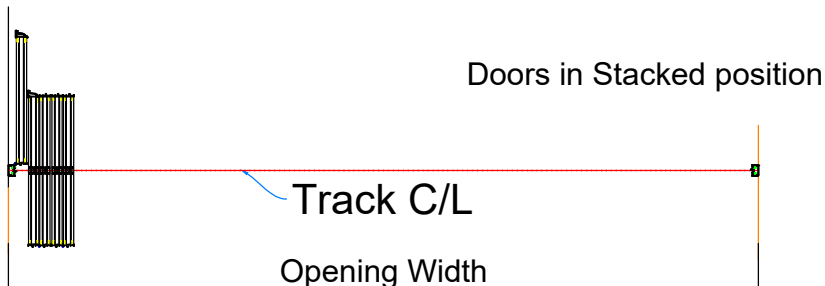
9mm MDF  
Skin Finish  
to specification

Vinyl bottom seal

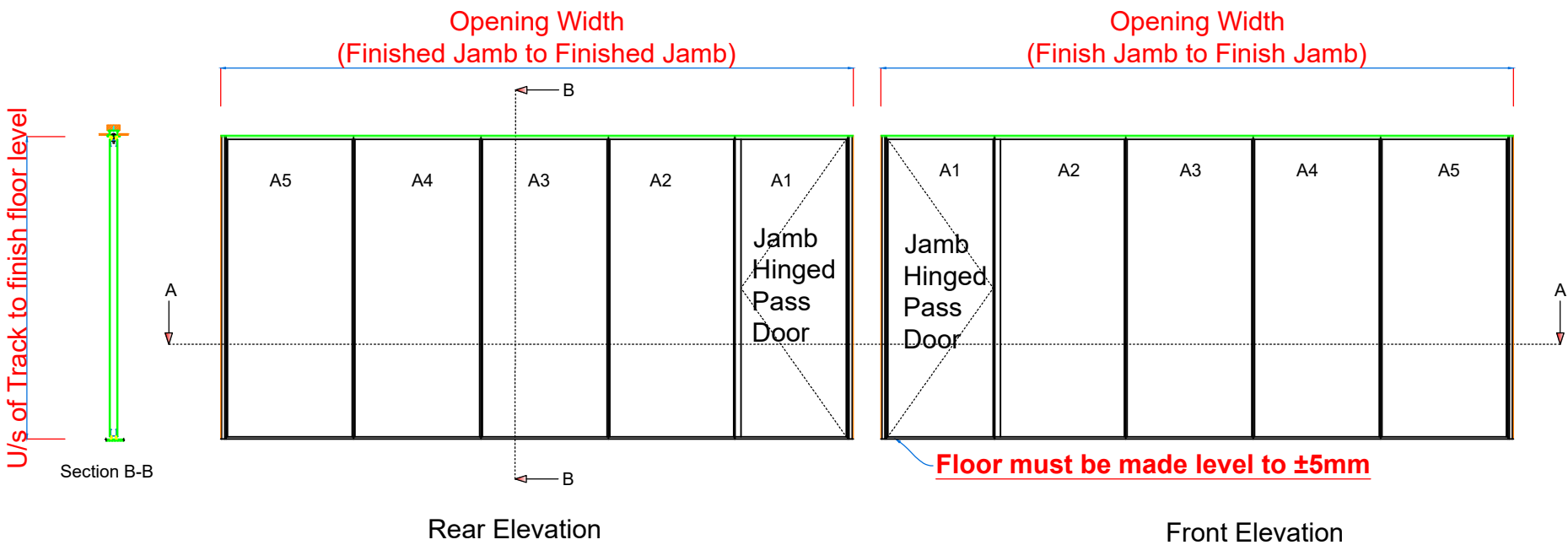
Finished floor  
straight and level (+/-5)

69 (+/-)

U/S Cieling to Finish Floor Level  
(Confirm on site)



Horizontal Sectional Details



For Reference Only

Rev	Date	Change	Name

Aluminium trim finish
Panel finish

GENERAL TOLERANCES UNLESS OTHERWISE SPECIFIED
0 = +/- 0.5
0.0 = +/- 0.1
0.00 = +/- 0.05
0.1
UNLESS OTHERWISE SPECIFIED
MACHINED SURFACE FINISH UNLESS OTHERWISE SPECIFIED
1/6

THIRD ANGLE PROJECTION
DIMENSIONS IN MILLIMETRES

DESIGNER	REV
DRAWN	1
CHECKED	A3
DATE	26-Jul-22
SCALE	1
NTS	

TRANS-SPACE
PROJECT DESCRIPTION
CONFIGURATION
202

MANAGING SPACE WITH OPERABLE WALLS AND DOORS
JOB NUMBER