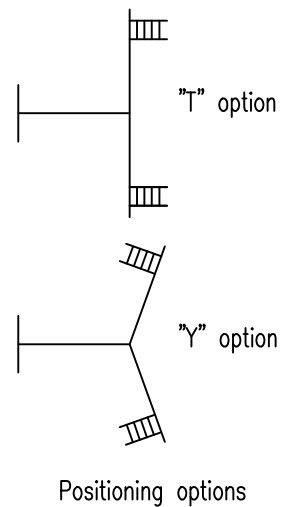
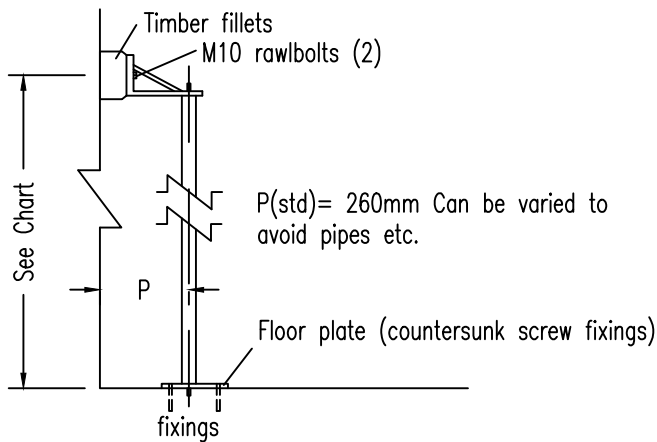


Frame Height	Fixing Height	Ladder Height
2150mm (7')	2200	1860
2450mm (8')	2500	2160
2750mm (9')	2800	2460
3050mm (10')	3100	2760

Frame locks into floor plates during use and folds flat against the wall for storage

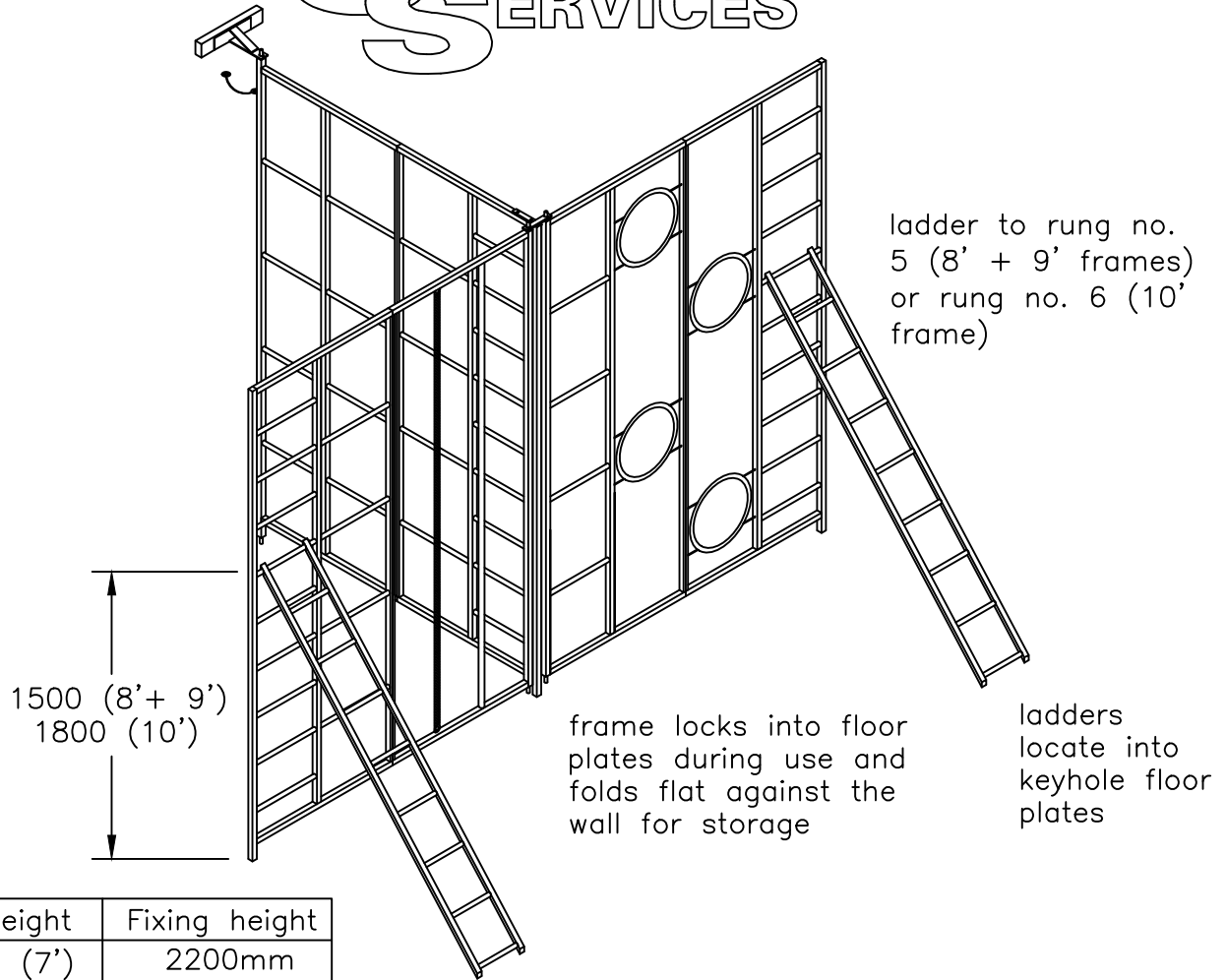
Ladders locate into keyhole floor plates



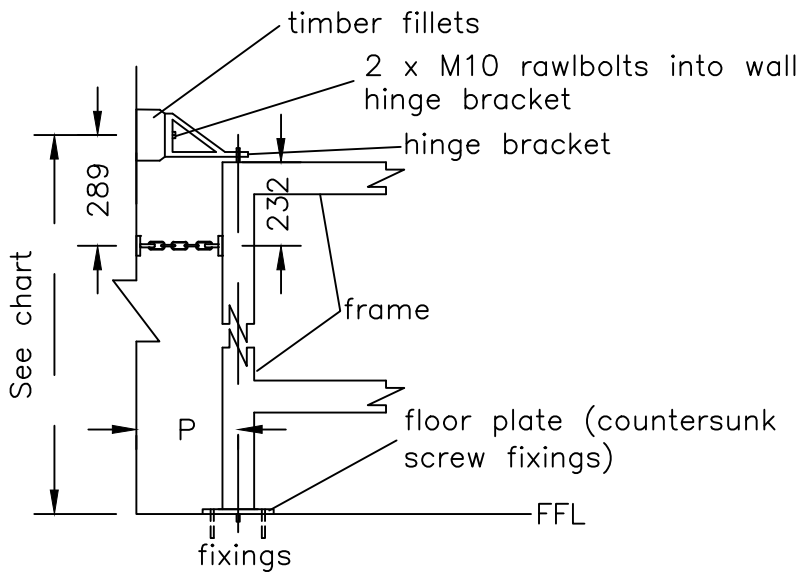
TITLE  
TRIO FRAME FOLDING LEFT WALL FIXING POINTS

INFO SHEET No.  
4402

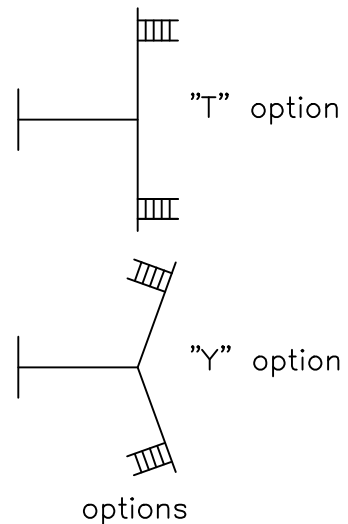
DATE 24.1.23 ISSUE B DRAWN PS SCALE N.T.S



Frame Height	Fixing height
2150mm (7')	2200mm
2450mm (8')	2500mm
2750mm (9')	2800mm
3050mm (10')	3100mm



P(std)= 260mm Can be varied to avoid pipes etc.

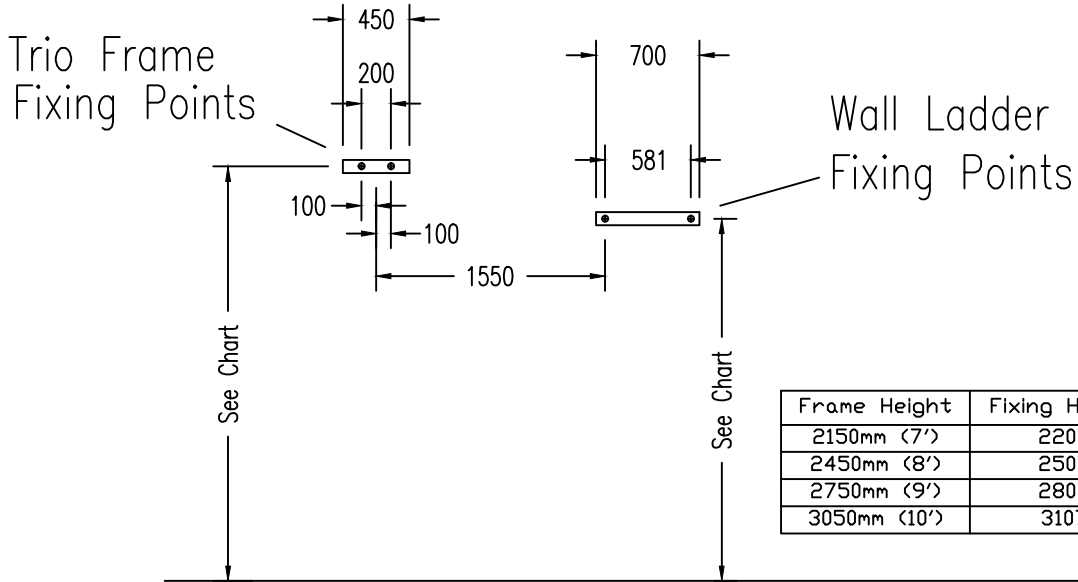


Note— See information sheets 6573, 6583, 6593 & 6603 for floor fixing details

TITLE **TRIO FRAME**

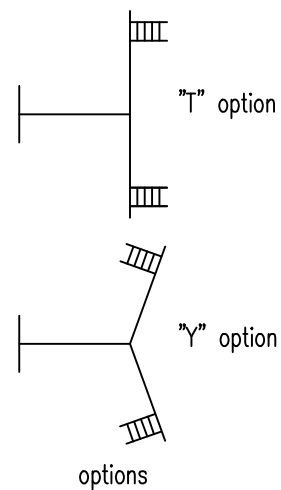
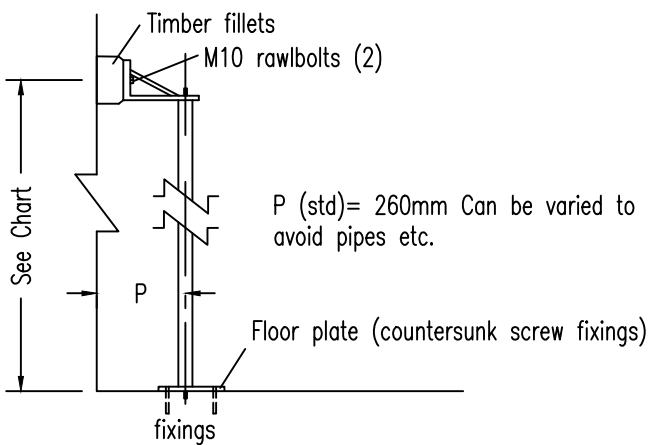
INFO SHEET No. **4403**

DATE **24.1.23** ISSUE **G** DRAWN **PS** SCALE **N.T.S**



Frame locks into floor plates during use and folds flat against the wall for storage

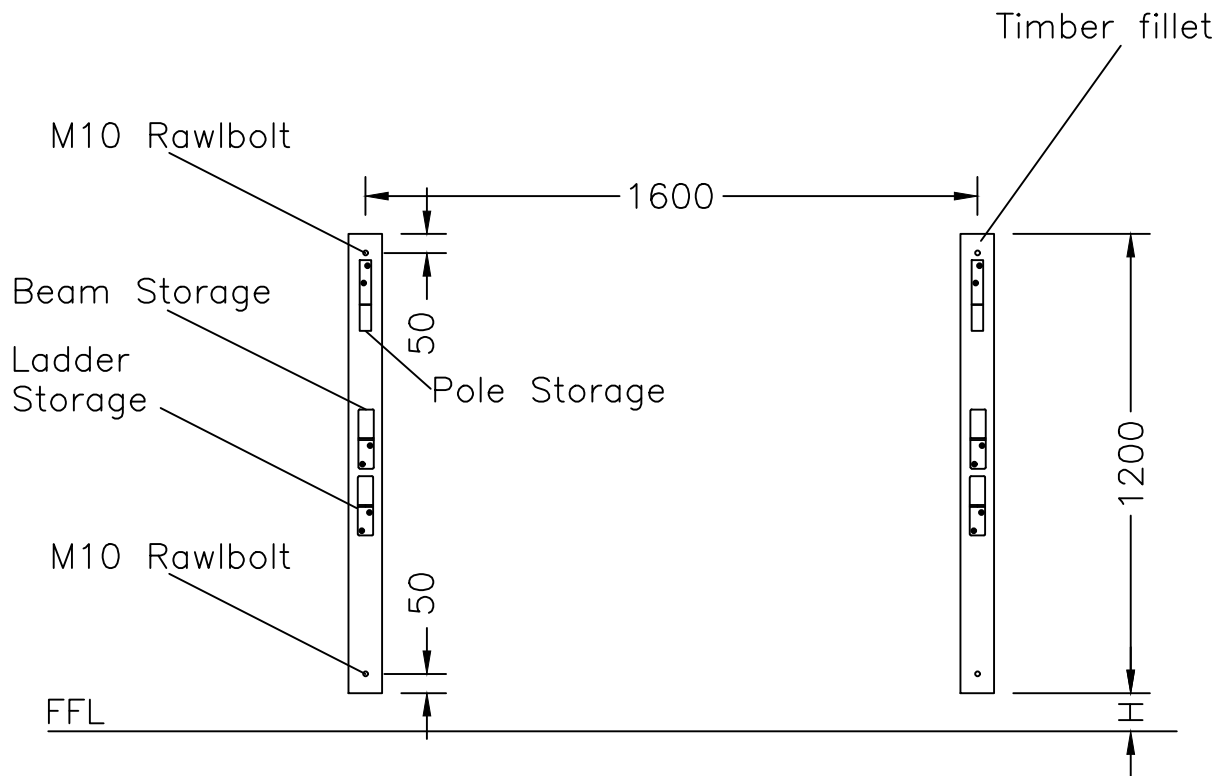
Ladders locate into keyhole floor plates



TITLE  
TRIO FRAME FOLDING RIGHT WALL FIXING POINTS

INFO SHEET No.  
4404

DATE 30.04.2015 ISSUE A DRAWN PS SCALE N.T.S

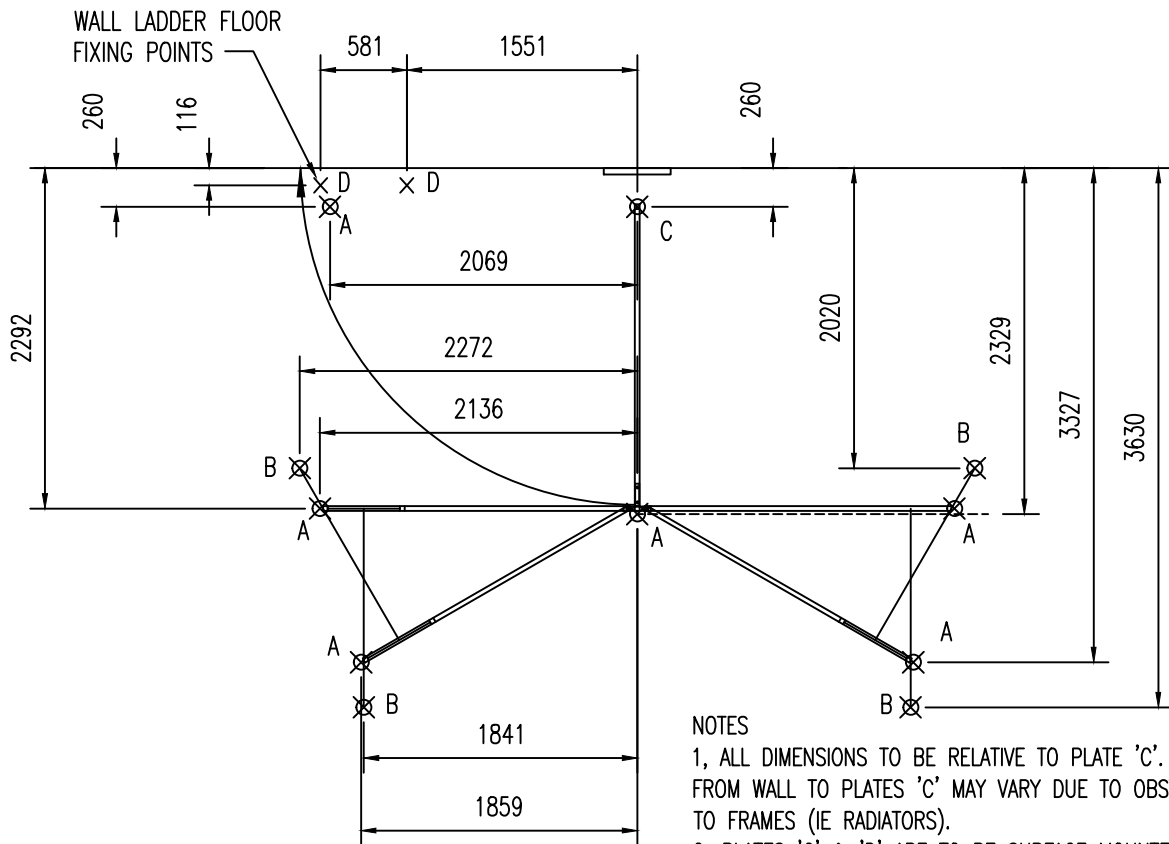


H = Height of skirting Can be varied to avoid pipes etc.  
 NB. Distance shown between fillets applicable to 7ft long linking equipment only.

TITLE LINKING EQUIPMENT STORAGE BRACKETS

INFO SHEET No. 4412

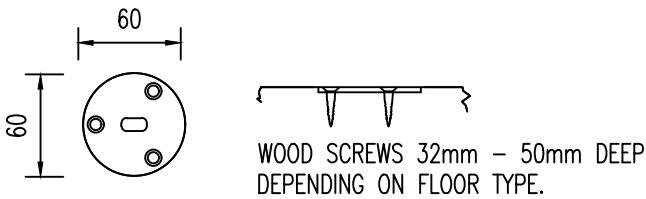
DATE 02.04.24 ISSUE D DRAWN KT SCALE N.T.S



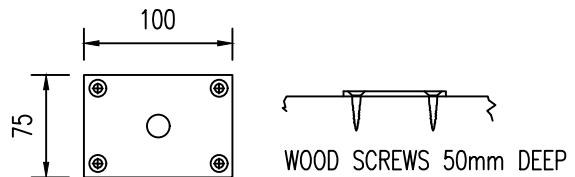
**NOTES**

- 1, ALL DIMENSIONS TO BE RELATIVE TO PLATE 'C'. DIMENSION FROM WALL TO PLATES 'C' MAY VARY DUE TO OBSTRUCTIONS TO FRAMES (IE RADIATORS).
- 2, PLATES 'C' & 'D' ARE TO BE SURFACE MOUNTED, WHERE PLATES 'A' & 'B' ARE INLAID.
- 3, A 300mmx300mm PAD TO BE LEFT CLEAR OF PIPES, BASED CENTRAL AROUND FLOOR PLATE TYPES 'A', 'B', 'C' & 'D'

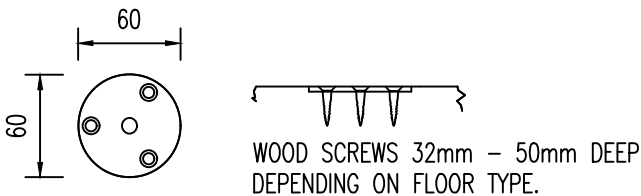
FLOOR PLATE TYPE 'A'



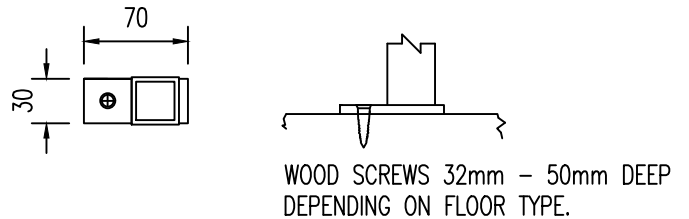
FLOOR PLATE TYPE 'C'



FLOOR PLATE TYPE 'B'



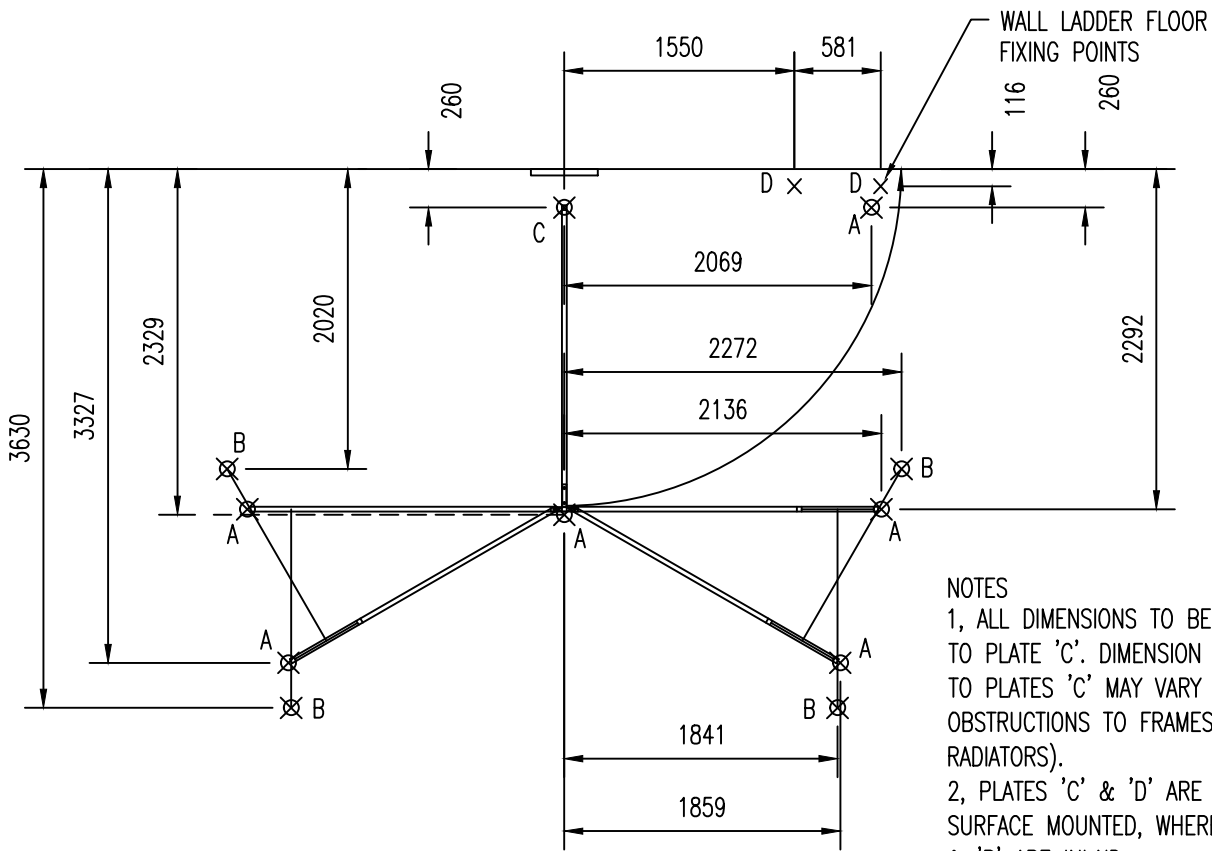
FLOOR PLATE TYPE 'D'



TITLE TRIO FRAME (2150, 2450 & 2750mm FRAME SIZE)  
STANDARD FLOOR PLATE LAYOUT - FOLDING LEFT

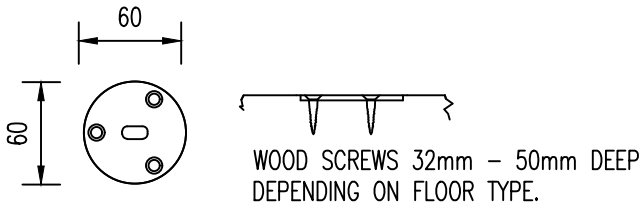
INFO SHEET No. 6573

DATE 25.01.2019 ISSUE D DRAWN PS SCALE NTS

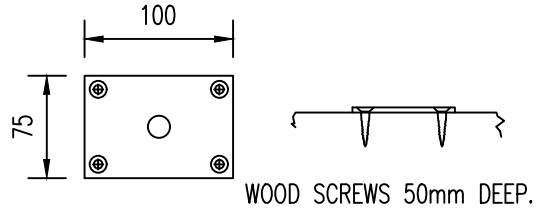


- NOTES
- 1, ALL DIMENSIONS TO BE RELATIVE TO PLATE 'C'. DIMENSION FROM WALL TO PLATES 'C' MAY VARY DUE TO OBSTRUCTIONS TO FRAMES (IE RADIATORS).
  - 2, PLATES 'C' & 'D' ARE TO BE SURFACE MOUNTED, WHERE PLATES 'A' & 'B' ARE INLAID.
  - 3, A 300mmx300mm PAD TO BE LEFT CLEAR OF PIPES, BASED CENTRAL AROUND FLOOR PLATE TYPES 'A', 'B', 'C' & 'D'

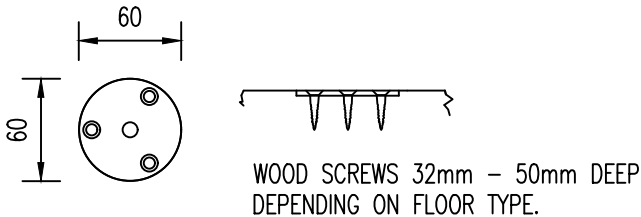
FLOOR PLATE TYPE 'A'



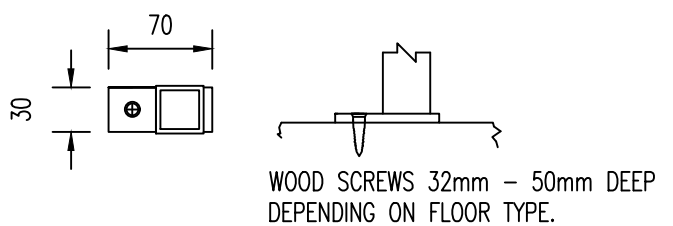
FLOOR PLATE TYPE 'C'



FLOOR PLATE TYPE 'B'



FLOOR PLATE TYPE 'D'



TITLE TRIO FRAME (2150, 2450 & 2750mm FRAME SIZE)  
STANDARD FLOOR PLATE LAYOUT - FOLDING RIGHT

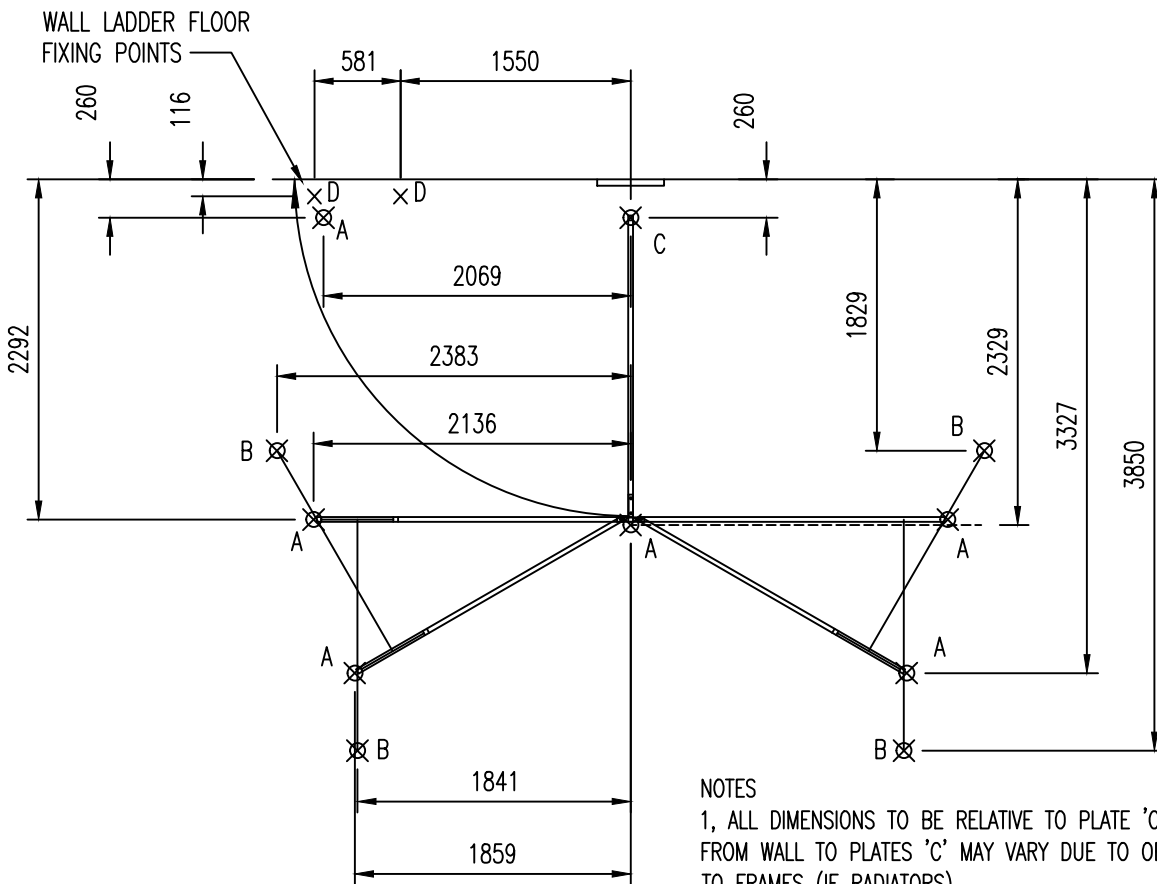
INFO SHEET No. 6583

DATE 25.01.2019

ISSUE D

DRAWN PS

SCALE N.T.S.

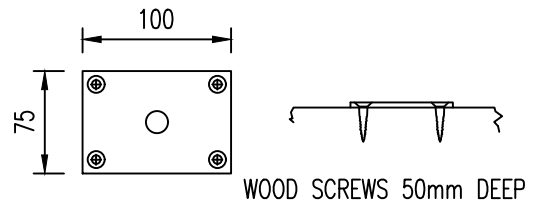


- NOTES
- 1, ALL DIMENSIONS TO BE RELATIVE TO PLATE 'C'. DIMENSION FROM WALL TO PLATES 'C' & 'D' MAY VARY DUE TO OBSTRUCTIONS TO FRAMES (IE RADIATORS).
  - 2, PLATES 'C' & 'D' ARE TO BE SURFACE MOUNTED, WHERE PLATES 'A' & 'B' ARE INLAID.
  - 3, A 300mmx300mm PAD TO BE LEFT CLEAR OF PIPES, BASED CENTRAL AROUND FLOOR PLATE TYPES 'A', 'B', 'C' & 'D'

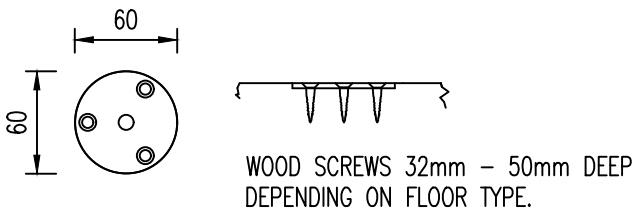
FLOOR PLATE TYPE 'A'



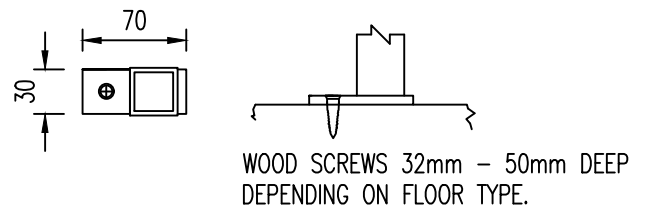
FLOOR PLATE TYPE 'C'



FLOOR PLATE TYPE 'B'



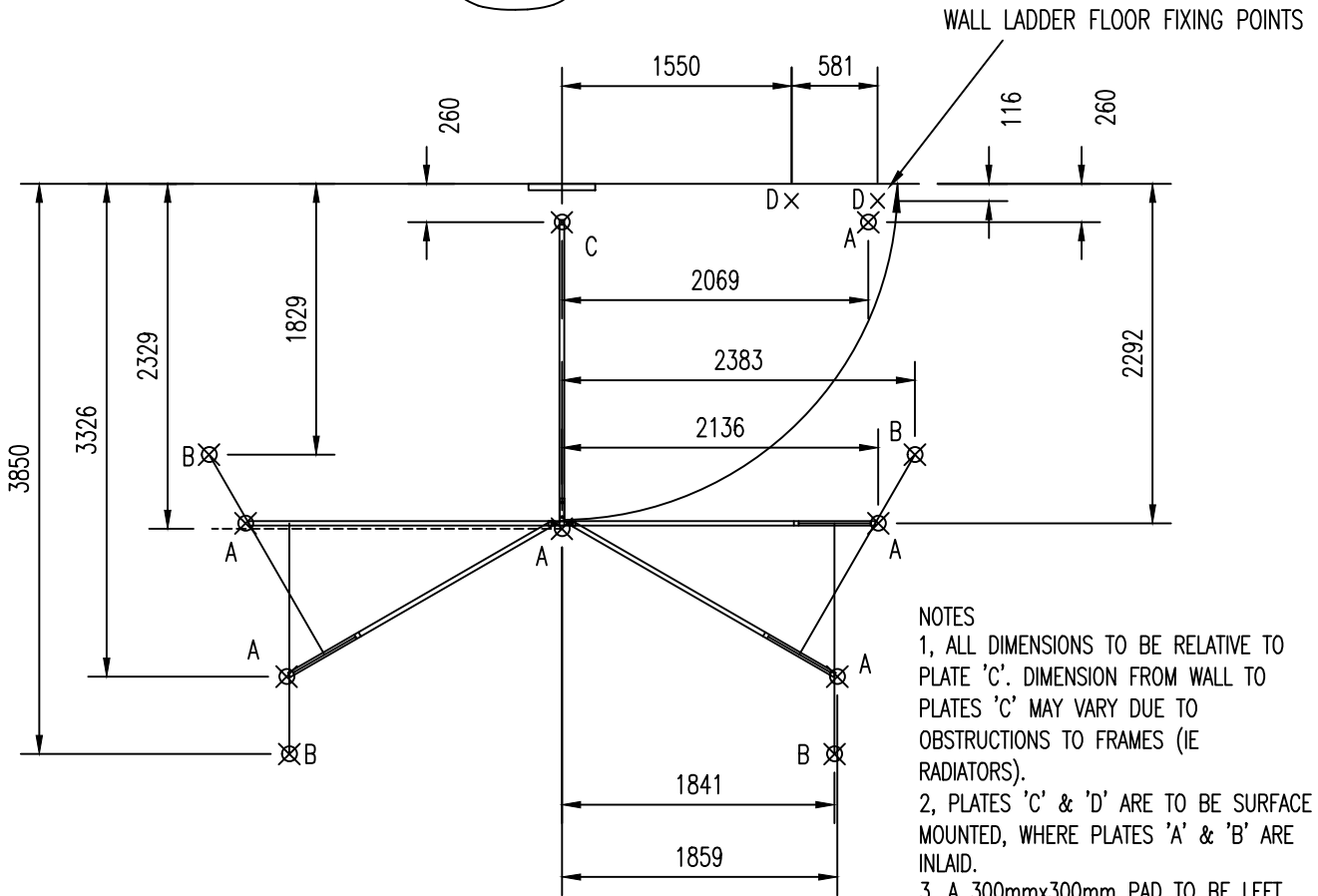
FLOOR PLATE TYPE 'D'



TITLE TRIO FRAME (3050mm FRAME SIZE) STANDARD FLOOR PLATE LAYOUT - FOLDING LEFT

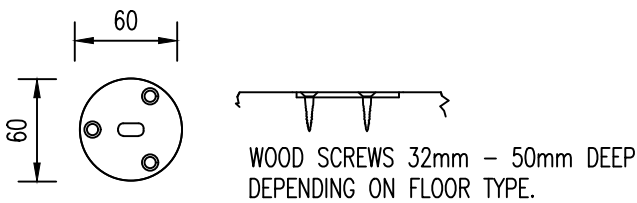
INFO SHEET No. 6593

DATE 25.01.2019 ISSUE D DRAWN PS SCALE N.T.S

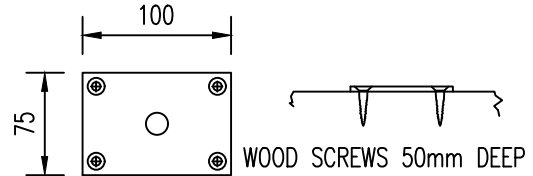


- NOTES
- 1, ALL DIMENSIONS TO BE RELATIVE TO PLATE 'C'. DIMENSION FROM WALL TO PLATES 'C' MAY VARY DUE TO OBSTRUCTIONS TO FRAMES (IE RADIATORS).
  - 2, PLATES 'C' & 'D' ARE TO BE SURFACE MOUNTED, WHERE PLATES 'A' & 'B' ARE INLAID.
  - 3, A 300mmx300mm PAD TO BE LEFT CLEAR OF PIPES, BASED CENTRAL AROUND FLOOR PLATE TYPES 'A', 'B', 'C' & 'D'

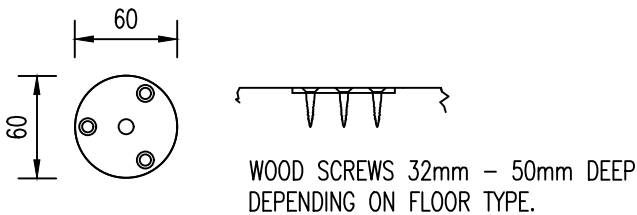
FLOOR PLATE TYPE 'A'



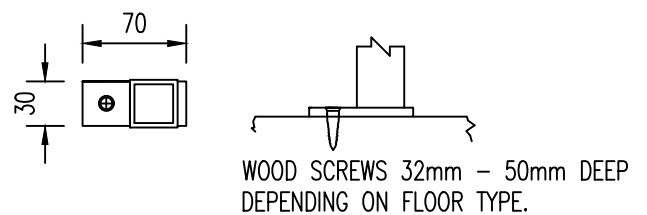
FLOOR PLATE TYPE 'C'



FLOOR PLATE TYPE 'B'



FLOOR PLATE TYPE 'D'



TITLE TRIO FRAME (3050mm FRAME SIZE) STANDARD  
FLOOR PLATE LAYOUT - FOLDING RIGHT

INFO SHEET No. 6603

DATE 25.01.2019

ISSUE D

DRAWN PS

SCALE N.T.S