

Panel Production Sheets

Job: "J5911"

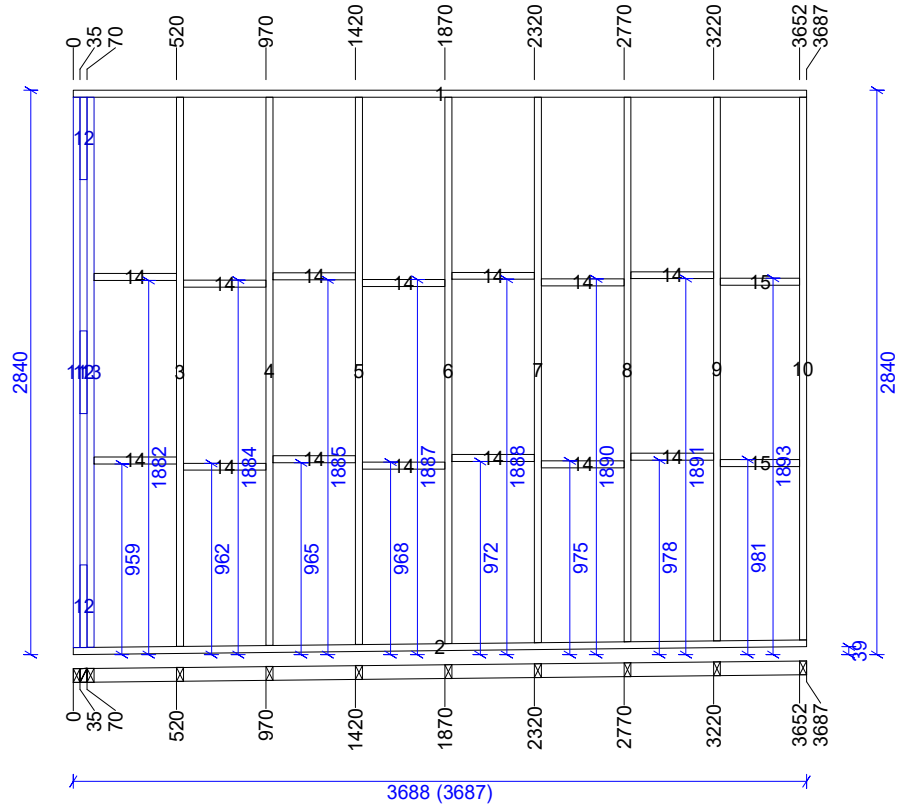
Nog Heights: 959, 962, 965, 968, 972, 975, 978, 981, 1882, 1884, 1885, 1887, 1888, 1890, 1891, 1893

Panel Diagonal: 4654 / 4631

Panel: "1" (L1)

Approx weight: 54 kg

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ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	3687					
2	Bottom Plate	70 x 35 MGP10H2F	1	3688 (3687)	0.6				
3	Stud	70 x 35 MGP10H2F	1	2765 (/2764)					
4	Stud	70 x 35 MGP10H2F	1	2760 (/2759)					
5	Stud	70 x 35 MGP10H2F	1	2755					
6	Stud	70 x 35 MGP10H2F	1	2750					
7	Stud	70 x 35 MGP10H2F	1	2746 (/2745)					
8	Stud	70 x 35 MGP10H2F	1	2741					
9	Stud	70 x 35 MGP10H2F	1	2736					
10	Stud	70 x 35 MGP10H2F	1	2732 (/2731)					
11	Stud	70 x 35 MGP10H2F	1	2770					
12	Blocks	70 x 35 MGP10H2F	3	415					
13	Stud	70 x 35 MGP10H2F	1	2769					
14	Nogging	70 x 35 MGP10H2F	14	415					
15	Nogging	70 x 35 MGP10H2F	2	398					

Panel Production Sheets

Job: "J5911"

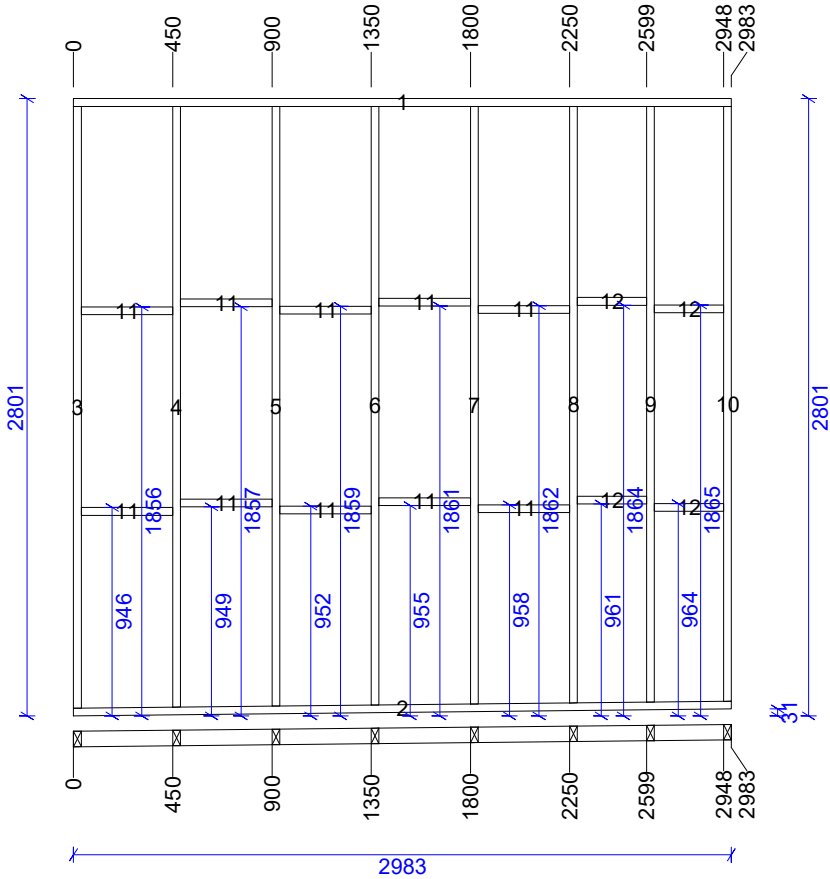
Nog Heights: 946, 949, 952, 955, 958, 961, 964, 1856, 1857, 1859, 1861, 1862, 1864, 1865

Panel Diagonal: 4092 / 4071

Panel: "2" (L1)

Approx weight: 42 kg

Date: 26-11-2019 Page: 2

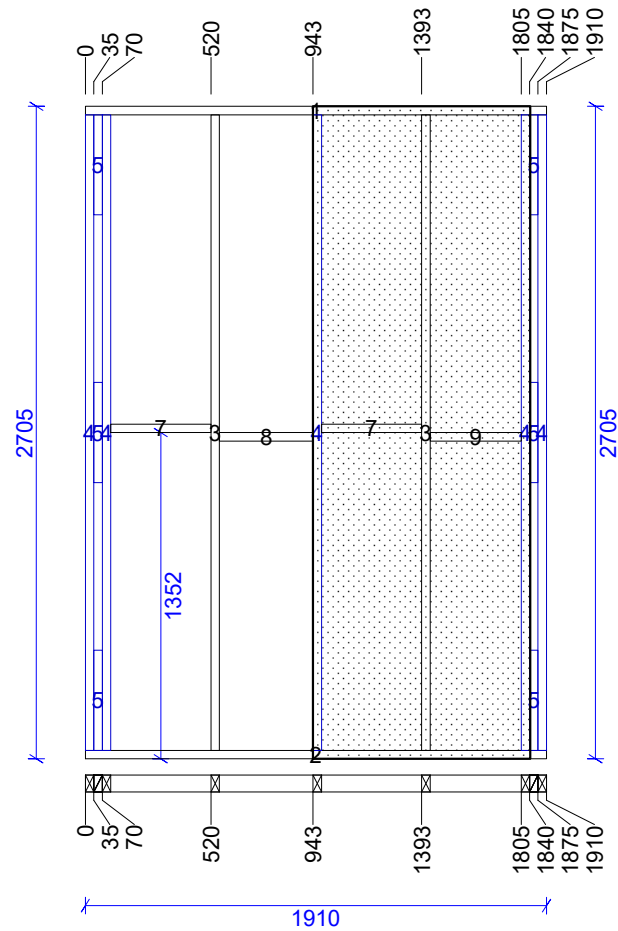


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	2983					
2	Bottom Plate	70 x 35 MGP10H2F	1	2983	0.6				
3	Stud	70 x 35 MGP10H2F	1	2731					
4	Stud	70 x 35 MGP10H2F	1	2727 (/2726)					
5	Stud	70 x 35 MGP10H2F	1	2722 (/2721)					
6	Stud	70 x 35 MGP10H2F	1	2717					
7	Stud	70 x 35 MGP10H2F	1	2712					
8	Stud	70 x 35 MGP10H2F	1	2708 (/2707)					
9	Stud	70 x 35 MGP10H2F	1	2704					
10	Stud	70 x 35 MGP10H2F	1	2700					
11	Nogging	70 x 35 MGP10H2F	10	415					
12	Nogging	70 x 35 MGP10H2F	4	314					

Panel Production Sheets

Job: "J5911"
 Nog Heights: 1352
 Panel Diagonal: 3311

Panel: "3" (L1)
 Approx weight: 44 kg (33 + 11kg)
 Date: 26-11-2019 Page: 3



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1910					
2	Bottom Plate	70 x 35 MGP10H2F	1	1910					
3	Stud	70 x 35 MGP10H2F	2	2635					
4	Stud	70 x 35 MGP10H2F	5	2635					
5	Blocks	70 x 35 MGP10H2F	6	415					
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 943	End: 1843		
7	Nogging	70 x 35 MGP10H2F	2	415					
8	Nogging	70 x 35 MGP10H2F	1	388					
9	Nogging	70 x 35 MGP10H2F	1	377					

Panel Production Sheets

Job: "J5911"

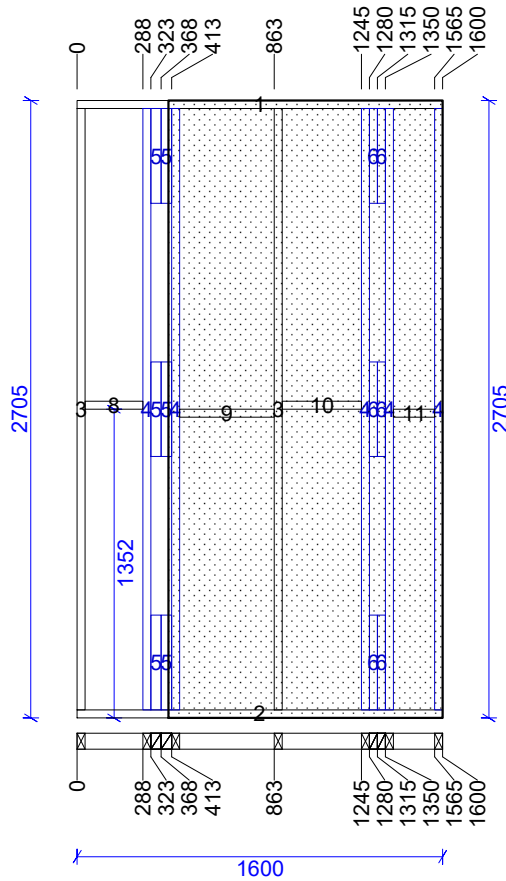
Nog Heights: 1352

Panel Diagonal: 3143

Panel: "4" (L1)

Approx weight: 51 kg (36 + 15kg)

Date: 26-11-2019 Page: 4

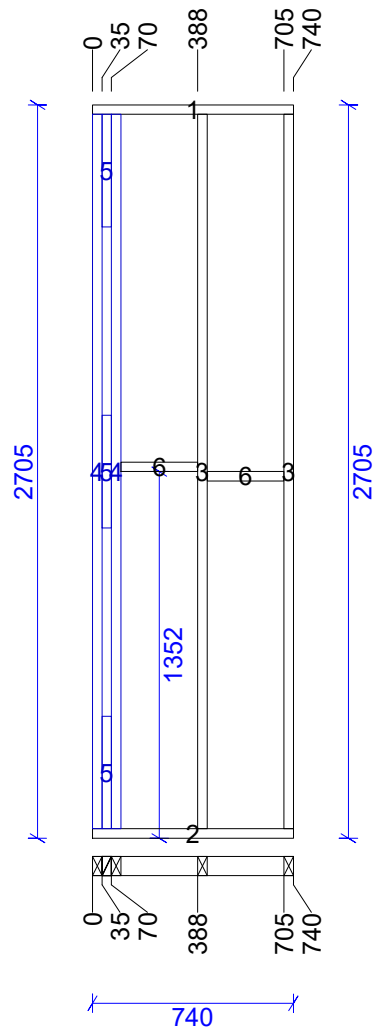


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1600					
2	Bottom Plate	70 x 35 MGP10H2F	1	1600					
3	Stud	70 x 35 MGP10H2F	2	2635					
4	Stud	70 x 35 MGP10H2F	5	2635					
5	Blocks	70 x 45 MGP10H2F	6	415					
6	Blocks	70 x 35 MGP10H2F	6	415					
*	Bracing Outline - Front	PLY4F2712002740 - F27 4.5mm 1200x2740 Plywood	1	1200		Start: 400	End: 1600		
8	Nogging	70 x 35 MGP10H2F	1	253					
9	Nogging	70 x 35 MGP10H2F	1	415					
10	Nogging	70 x 35 MGP10H2F	1	347					
11	Nogging	70 x 35 MGP10H2F	1	180					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1352
Panel Diagonal: 2804

Panel: "5" (L1)
Approx weight: 18 kg
Date: 26-11-2019 Page: 5



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	740					
2	Bottom Plate	70 x 35 MGP10H2F	1	740					
3	Stud	70 x 35 MGP10H2F	2	2635					
4	Stud	70 x 35 MGP10H2F	2	2635					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	2	283					

Panel Production Sheets

Job: "J5911"

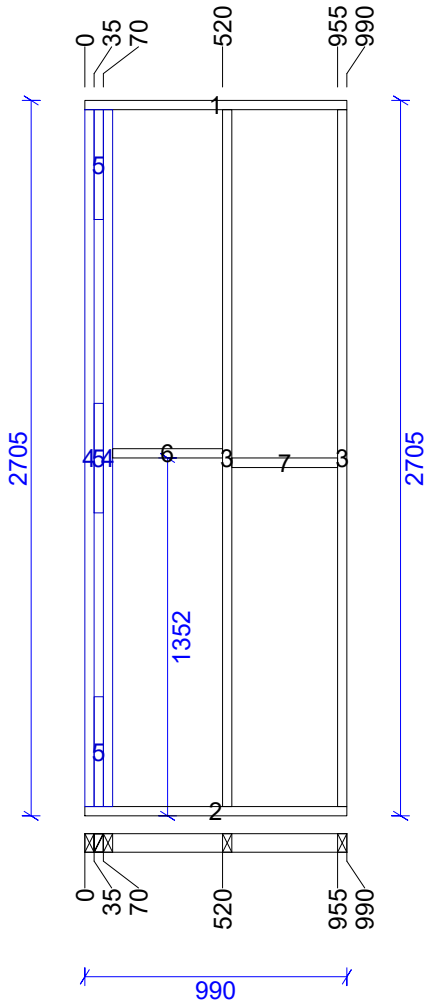
Nog Heights: 1352

Panel Diagonal: 2880

Panel: "6" (L1)

Approx weight: 19 kg

Date: 26-11-2019 Page: 6

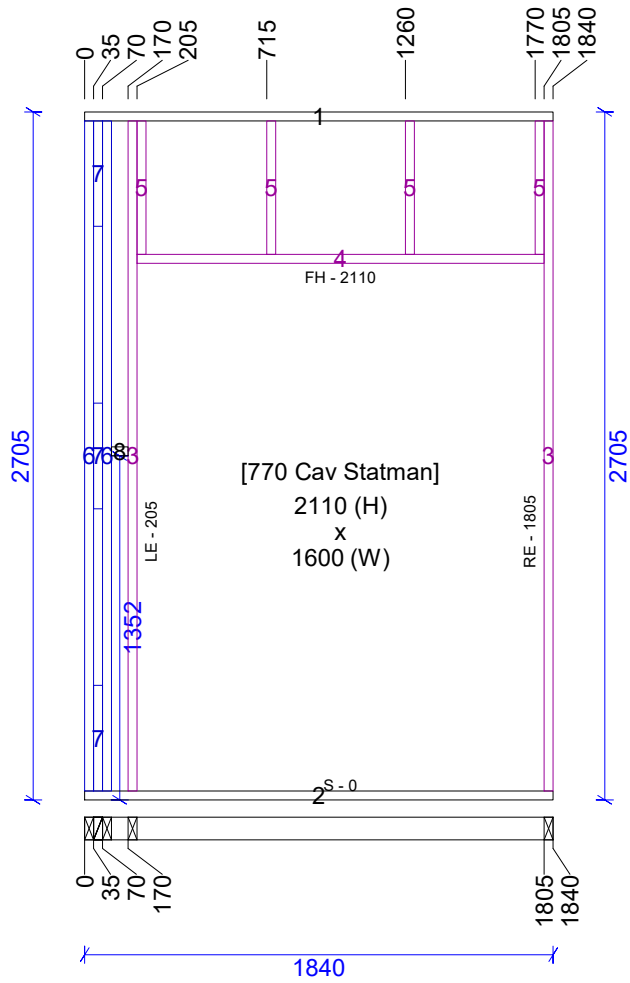


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	990					
2	Bottom Plate	70 x 35 MGP10H2F	1	990					
3	Stud	70 x 35 MGP10H2F	2	2635					
4	Stud	70 x 35 MGP10H2F	2	2635					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	1	415					
7	Nogging	70 x 35 MGP10H2F	1	400					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1352
Panel Diagonal: 3271

Panel: "7" (L1)
Approx weight: 31 kg
Date: 26-11-2019 Page: 7

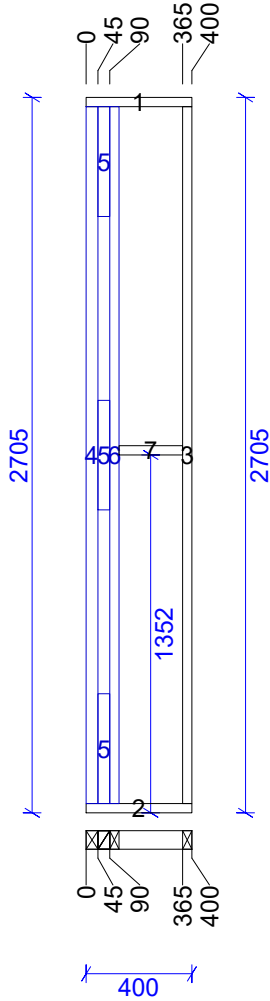


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	90 x 35 MGP10H2F	1	1840					
2	Bottom Plate	90 x 35 MGP10H2F	1	1840					
3	Jamb Stud	90 x 35 MGP10H2F	2	2635					
4	Head Sill	90 x 35 MGP10H2F	1	1600					
5	Overs	90 x 35 MGP10H2F	4	525					
6	Stud	90 x 35 MGP10H2F	2	2635					
7	Blocks	90 x 35 MGP10H2F	3	415					
8	Nogging	90 x 35 MGP10H2F	1	65					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1352
Panel Diagonal: 2734

Panel: "8" (L1)
Approx weight: 15 kg
Date: 26-11-2019 Page: 8

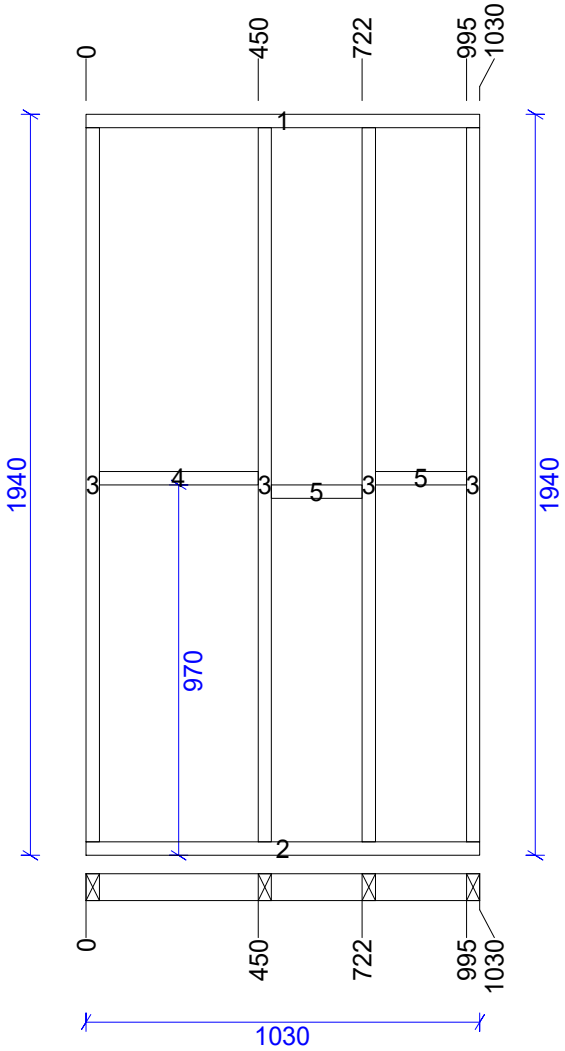


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	400					
2	Bottom Plate	70 x 35 MGP10H2F	1	400					
3	Stud	70 x 35 MGP10H2F	1	2635					
4	Stud	70 x 45 MGP10H2F	1	2635					
5	Blocks	70 x 45 MGP10H2F	3	415					
6	Stud	70 x 35 MGP10H2F	1	2635					
7	Nogging	70 x 35 MGP10H2F	1	240					

Panel Production Sheets

Job: "J5911"
Nog Heights: 970
Panel Diagonal: 2196

Panel: "9" (L1)
Approx weight: 14 kg
Date: 26-11-2019 Page: 9



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1030					
2	Bottom Plate	70 x 35 MGP10H2F	1	1030					
3	Stud	70 x 35 MGP10H2F	4	1870					
4	Nogging	70 x 35 MGP10H2F	1	415					
5	Nogging	70 x 35 MGP10H2F	2	238					

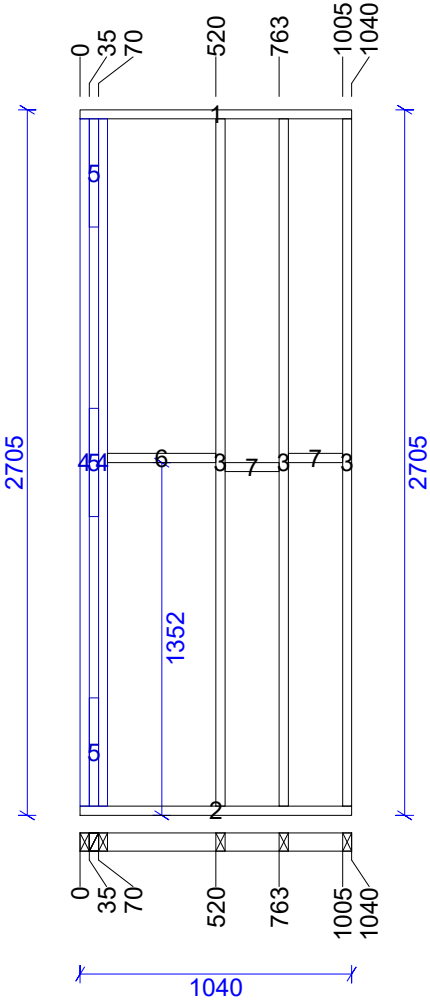
Job: "J5911"
Nog Heights: 1352
Panel Diagonal: 5729

ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	5050					
2	Bottom Plate	70 x 35 MGP10H2F	1	5050					
3	Jamb Stud	70 x 35 MGP10H2F	4	2635					
4	Head Sill	70 x 35 MGP12H2F	1	920					
5	Overs	70 x 35 MGP12H2F	3	535					
6	Stud	70 x 35 MGP10H2F	9	2635					
7	Stud	70 x 35 MGP10H2F	3	2635					
8	Nogging	70 x 35 MGP10H2F	7	415					
9	Nogging	70 x 35 MGP10H2F	1	273					
10	Nogging	70 x 35 MGP10H2F	2	196					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1352
Panel Diagonal: 2898

Panel: "11" (L1)
Approx weight: 22 kg
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ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1040					
2	Bottom Plate	70 x 35 MGP10H2F	1	1040					
3	Stud	70 x 35 MGP10H2F	3	2635					
4	Stud	70 x 35 MGP10H2F	2	2635					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	1	415					
7	Nogging	70 x 35 MGP10H2F	2	208					

Technical drawing of a rectangular frame, oriented vertically. The overall height is 2705 and the overall width is 600. The drawing shows a cross-section of the frame with various layers and dimensions. The left side has a vertical dimension line with labels 0, 35, 70, 318, 565, and 600. The right side has a vertical dimension line with labels 0, 35, 70, 318, 565, and 600. The top and bottom horizontal edges are labeled 2705. The central vertical dimension is labeled 1352. The frame is composed of several layers, with the outermost layer being 35 units thick. The innermost layer is 70 units thick. The middle section is 318 units thick. The total thickness of the frame is 600 units. The drawing is a technical illustration of a rectangular frame, likely for a window or door, showing the internal structure and dimensions.

ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	600					
2	Bottom Plate	70 x 35 MGP10H2F	1	600					
3	Stud	70 x 35 MGP10H2F	2	2635					
4	Stud	70 x 35 MGP10H2F	2	2635					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	2	213					

Panel Production Sheets

Job: "J5911"

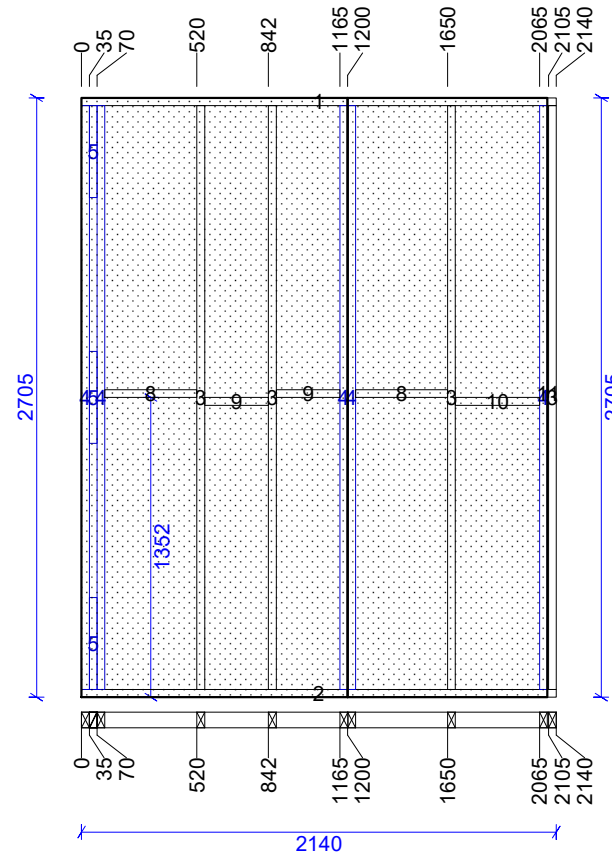
Nog Heights: 1352

Panel Diagonal: 3449

Panel: "13" (L1)

Approx weight: 65 kg (39 + 26kg)

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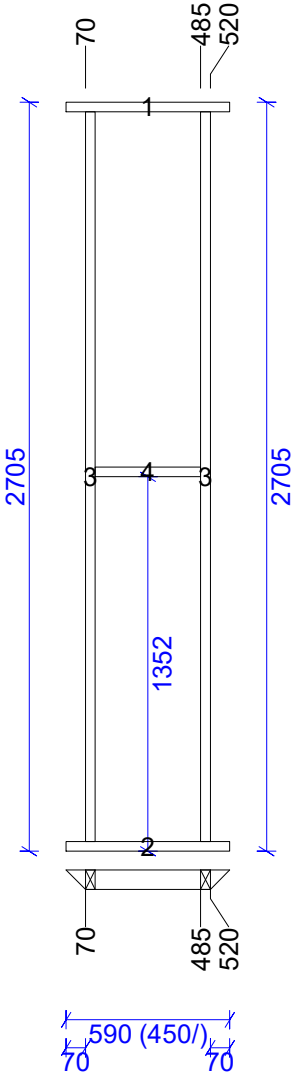


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	2140					
2	Bottom Plate	70 x 35 MGP10H2F	1	2140					
3	Stud	70 x 35 MGP10H2F	4	2635					
4	Stud	70 x 35 MGP10H2F	5	2635					
5	Blocks	70 x 35 MGP10H2F	3	415					
*	Bracing Outline - Front	PLY4F2712002740 - F27 4.5mm 1200x2740 Plywood	1	1200			End: 1200		
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 1200	End: 2100		
8	Nogging	70 x 35 MGP10H2F	2	415					
9	Nogging	70 x 35 MGP10H2F	2	288					
10	Nogging	70 x 35 MGP10H2F	1	380					
11	Nogging	70 x 35 MGP10H2F	1	35	81.6	-81.6	-81.6		

Panel Production Sheets

Job: "J5911"
Nog Heights: 1352
Panel Diagonal: 2742

Panel: "14" (L1)
Approx weight: 9 kg
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ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	590 (450/)				45.0	45.0
2	Bottom Plate	70 x 35 MGP10H2F	1	590 (450/)				45.0	45.0
3	Stud	70 x 35 MGP10H2F	2	2635					
4	Nogging	70 x 35 MGP10H2F	1	381					

Panel Production Sheets

Job: "J5911"

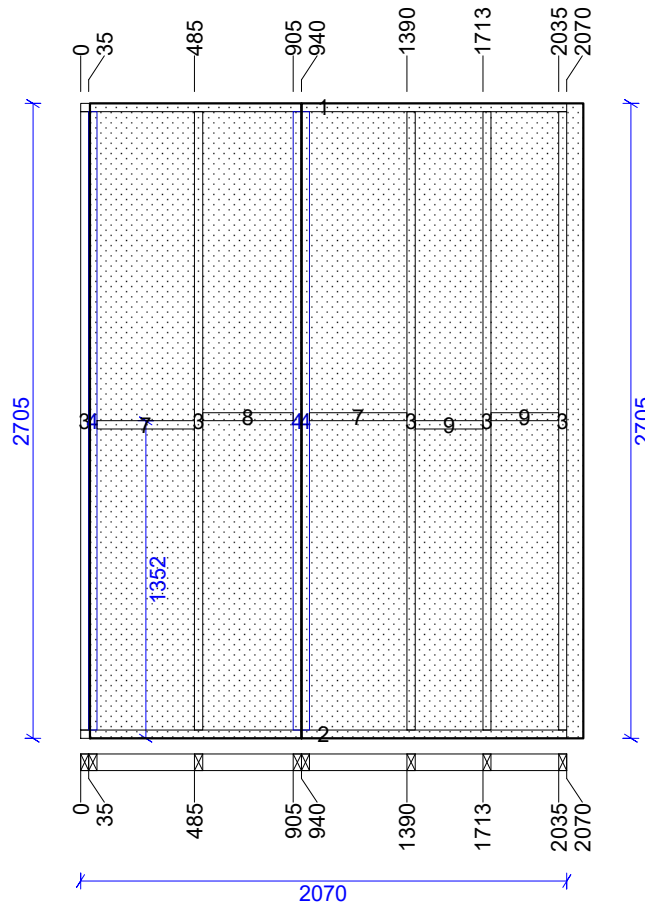
Nog Heights: 1352

Panel Diagonal: 3406

Panel: "15" (L1)

Approx weight: 60 kg (34 + 26kg)

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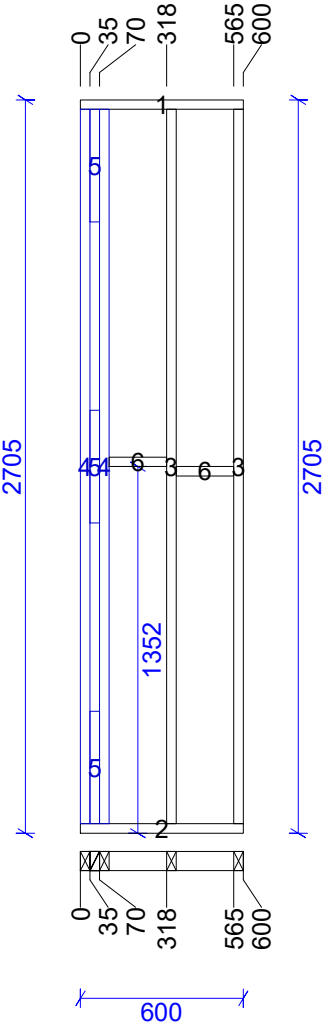


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	2070					
2	Bottom Plate	70 x 35 MGP10H2F	1	2070					
3	Stud	70 x 35 MGP10H2F	5	2635					
4	Stud	70 x 35 MGP10H2F	3	2635					
*	Bracing Outline - Front	PLY4F2712002740 - F27 4.5mm 1200x2740 Plywood	1	1200		Start: 940	End: 2140		
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 40	End: 940		
7	Nogging	70 x 35 MGP10H2F	2	415					
8	Nogging	70 x 35 MGP10H2F	1	385					
9	Nogging	70 x 35 MGP10H2F	2	288					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1352
Panel Diagonal: 2771

Panel: "16" (L1)
Approx weight: 17 kg
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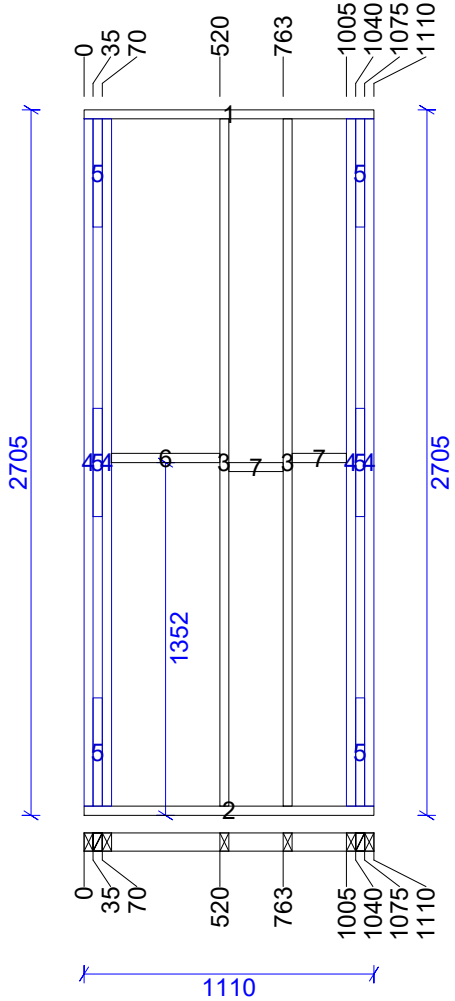


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	600					
2	Bottom Plate	70 x 35 MGP10H2F	1	600					
3	Stud	70 x 35 MGP10H2F	2	2635					
4	Stud	70 x 35 MGP10H2F	2	2635					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	2	213					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1352
Panel Diagonal: 2924

Panel: "17" (L1)
Approx weight: 27 kg
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ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1110					
2	Bottom Plate	70 x 35 MGP10H2F	1	1110					
3	Stud	70 x 35 MGP10H2F	2	2635					
4	Stud	70 x 35 MGP10H2F	4	2635					
5	Blocks	70 x 35 MGP10H2F	6	415					
6	Nogging	70 x 35 MGP10H2F	1	415					
7	Nogging	70 x 35 MGP10H2F	2	208					

Panel Production Sheets

Job: "J5911"

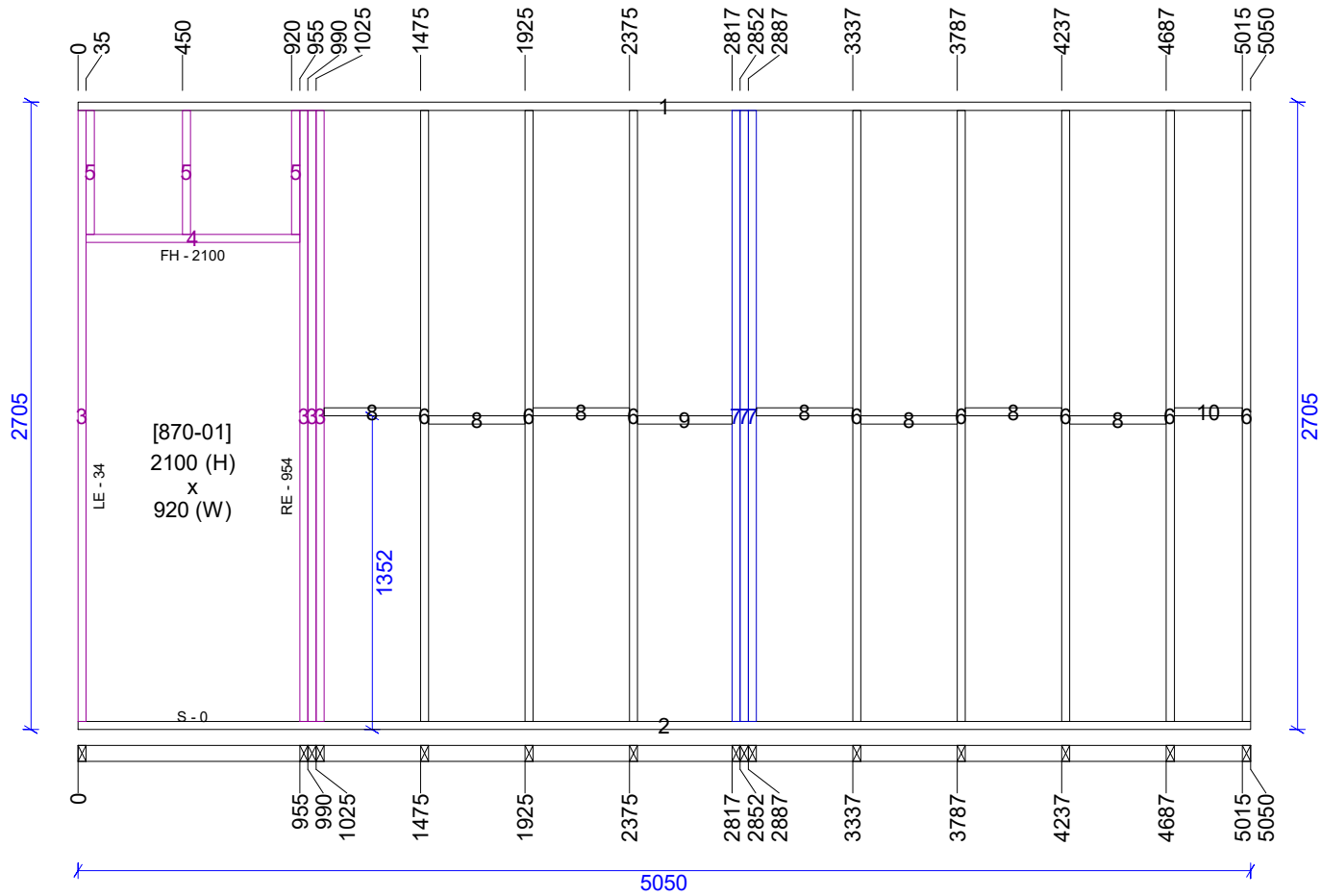
Nog Heights: 1352

Panel Diagonal: 5729

Panel: "18" (L1)

Approx weight: 70 kg

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ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	5050					
2	Bottom Plate	70 x 35 MGP10H2F	1	5050					
3	Jamb Stud	70 x 35 MGP10H2F	4	2635					
4	Head Sill	70 x 35 MGP12H2F	1	920					
5	Overs	70 x 35 MGP12H2F	3	535					
6	Stud	70 x 35 MGP10H2F	8	2635					
7	Stud	70 x 35 MGP10H2F	3	2635					
8	Nogging	70 x 35 MGP10H2F	7	415					
9	Nogging	70 x 35 MGP10H2F	1	407					
10	Nogging	70 x 35 MGP10H2F	1	293					

Panel Production Sheets

Job: "J5911"

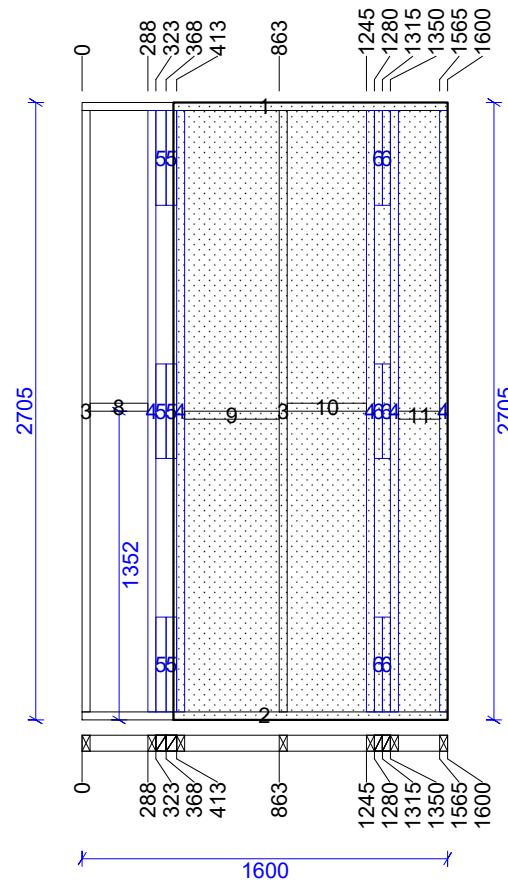
Nog Heights: 1352

Panel Diagonal: 3143

Panel: "19" (L1)

Approx weight: 51 kg (36 + 15kg)

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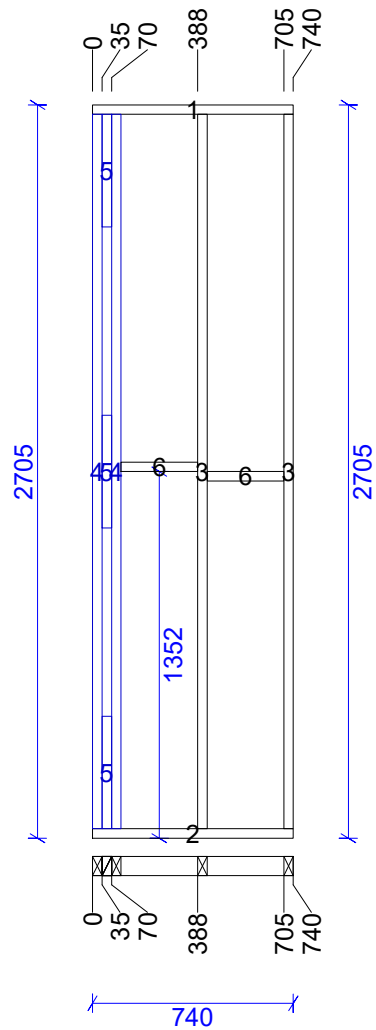


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1600					
2	Bottom Plate	70 x 35 MGP10H2F	1	1600					
3	Stud	70 x 35 MGP10H2F	2	2635					
4	Stud	70 x 35 MGP10H2F	5	2635					
5	Blocks	70 x 45 MGP10H2F	6	415					
6	Blocks	70 x 35 MGP10H2F	6	415					
*	Bracing Outline - Back	PLY4F2712002740 - F27 4.5mm 1200x2740 Plywood	1	1200		Start: 400	End: 1600		
8	Nogging	70 x 35 MGP10H2F	1	253					
9	Nogging	70 x 35 MGP10H2F	1	415					
10	Nogging	70 x 35 MGP10H2F	1	347					
11	Nogging	70 x 35 MGP10H2F	1	180					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1352
Panel Diagonal: 2804

Panel: "20" (L1)
Approx weight: 18 kg
Date: 26-11-2019 Page: 20

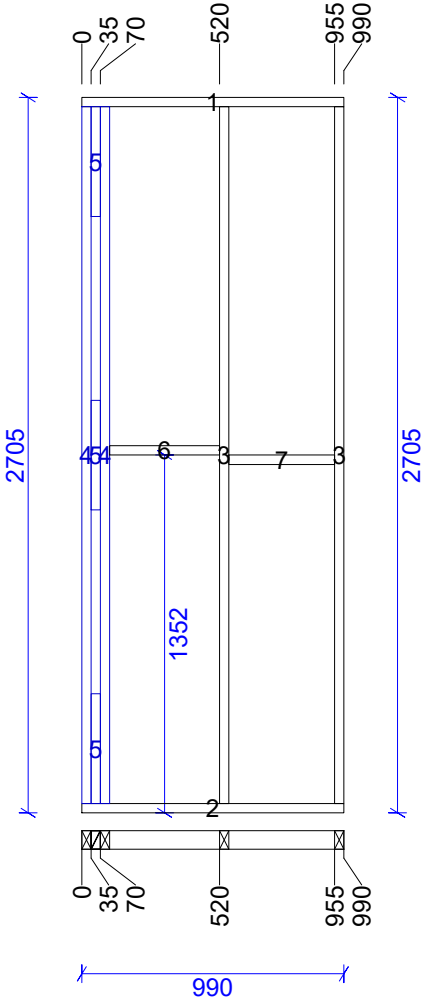


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	740					
2	Bottom Plate	70 x 35 MGP10H2F	1	740					
3	Stud	70 x 35 MGP10H2F	2	2635					
4	Stud	70 x 35 MGP10H2F	2	2635					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	2	283					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1352
Panel Diagonal: 2880

Panel: "21" (L1)
Approx weight: 19 kg
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ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	990					
2	Bottom Plate	70 x 35 MGP10H2F	1	990					
3	Stud	70 x 35 MGP10H2F	2	2635					
4	Stud	70 x 35 MGP10H2F	2	2635					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	1	415					
7	Nogging	70 x 35 MGP10H2F	1	400					

Job: "J5911"
Nog Heights: 1352
Panel Diagonal: 3271

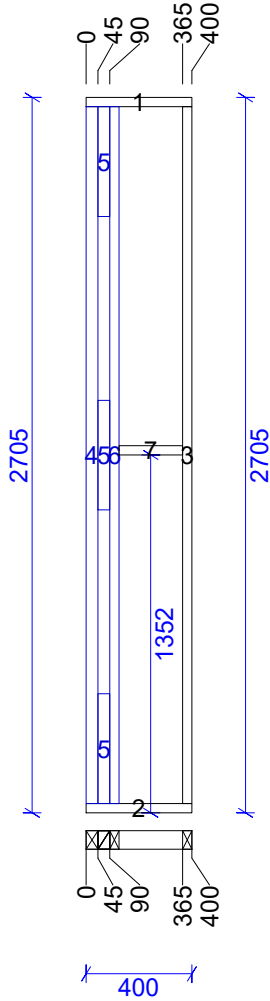
[illegible]

ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	90 x 35 MGP10H2F	1	1840					
2	Bottom Plate	90 x 35 MGP10H2F	1	1840					
3	Jamb Stud	90 x 35 MGP10H2F	2	2635					
4	Head Sill	90 x 35 MGP10H2F	1	1600					
5	Overs	90 x 35 MGP10H2F	4	525					
6	Stud	90 x 35 MGP10H2F	2	2635					
7	Blocks	90 x 35 MGP10H2F	3	415					
8	Nogging	90 x 35 MGP10H2F	1	65					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1352
Panel Diagonal: 2734

Panel: "23" (L1)
Approx weight: 15 kg
Date: 26-11-2019 Page: 23

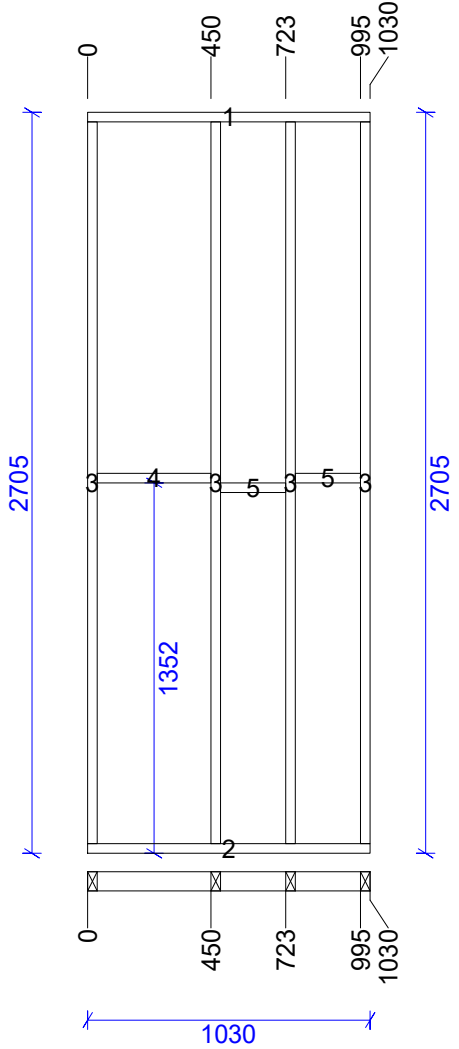


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	400					
2	Bottom Plate	70 x 35 MGP10H2F	1	400					
3	Stud	70 x 35 MGP10H2F	1	2635					
4	Stud	70 x 45 MGP10H2F	1	2635					
5	Blocks	70 x 45 MGP10H2F	3	415					
6	Stud	70 x 35 MGP10H2F	1	2635					
7	Nogging	70 x 35 MGP10H2F	1	240					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1352
Panel Diagonal: 2894

Panel: "24" (L1)
Approx weight: 17 kg
Date: 26-11-2019 Page: 24

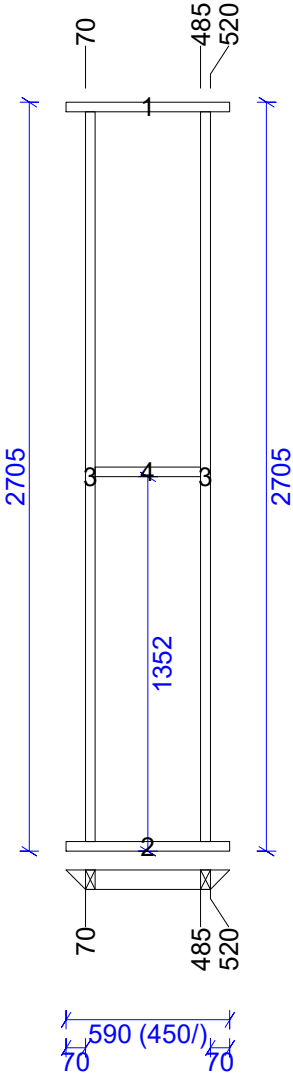


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1030					
2	Bottom Plate	70 x 35 MGP10H2F	1	1030					
3	Stud	70 x 35 MGP10H2F	4	2635					
4	Nogging	70 x 35 MGP10H2F	1	415					
5	Nogging	70 x 35 MGP10H2F	2	238					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1352
Panel Diagonal: 2742

Panel: "25" (L1)
Approx weight: 9 kg
Date: 26-11-2019 Page: 25



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	590 (450/)				45.0	45.0
2	Bottom Plate	70 x 35 MGP10H2F	1	590 (450/)				45.0	45.0
3	Stud	70 x 35 MGP10H2F	2	2635					
4	Nogging	70 x 35 MGP10H2F	1	380					

Panel Production Sheets

Job: "J5911"

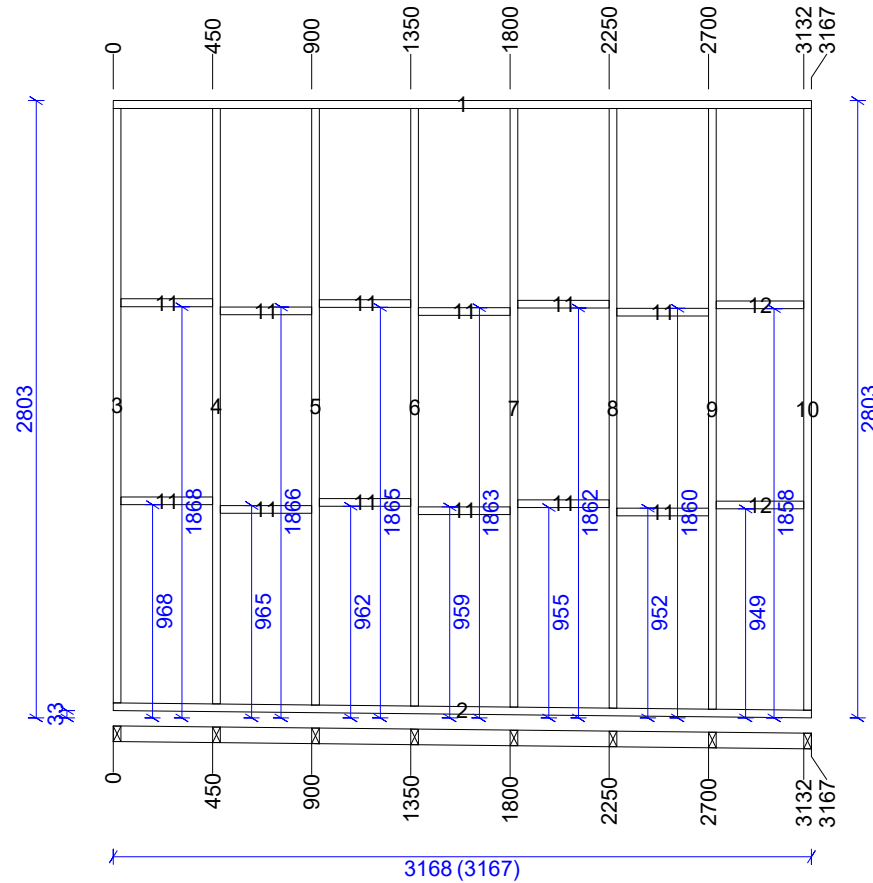
Nog Heights: 949, 952, 955, 959, 962, 965, 968, 1858, 1860, 1862, 1863, 1865, 1866, 1868

Panel Diagonal: 4208 / 4230

Panel: "26" (L1)

Approx weight: 43 kg

Date: 26-11-2019 Page: 26



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	3167					
2	Bottom Plate	70 x 35 MGP10H2F	1	3168 (3167)	-0.6				
3	Stud	70 x 35 MGP10H2F	1	2700					
4	Stud	70 x 35 MGP10H2F	1	2705					
5	Stud	70 x 35 MGP10H2F	1	2710 (2709/)					
6	Stud	70 x 35 MGP10H2F	1	2714					
7	Stud	70 x 35 MGP10H2F	1	2719					
8	Stud	70 x 35 MGP10H2F	1	2724					
9	Stud	70 x 35 MGP10H2F	1	2729 (2728/)					
10	Stud	70 x 35 MGP10H2F	1	2733					
11	Nogging	70 x 35 MGP10H2F	12	415					
12	Nogging	70 x 35 MGP10H2F	2	398					

Panel Production Sheets

Job: "J5911"

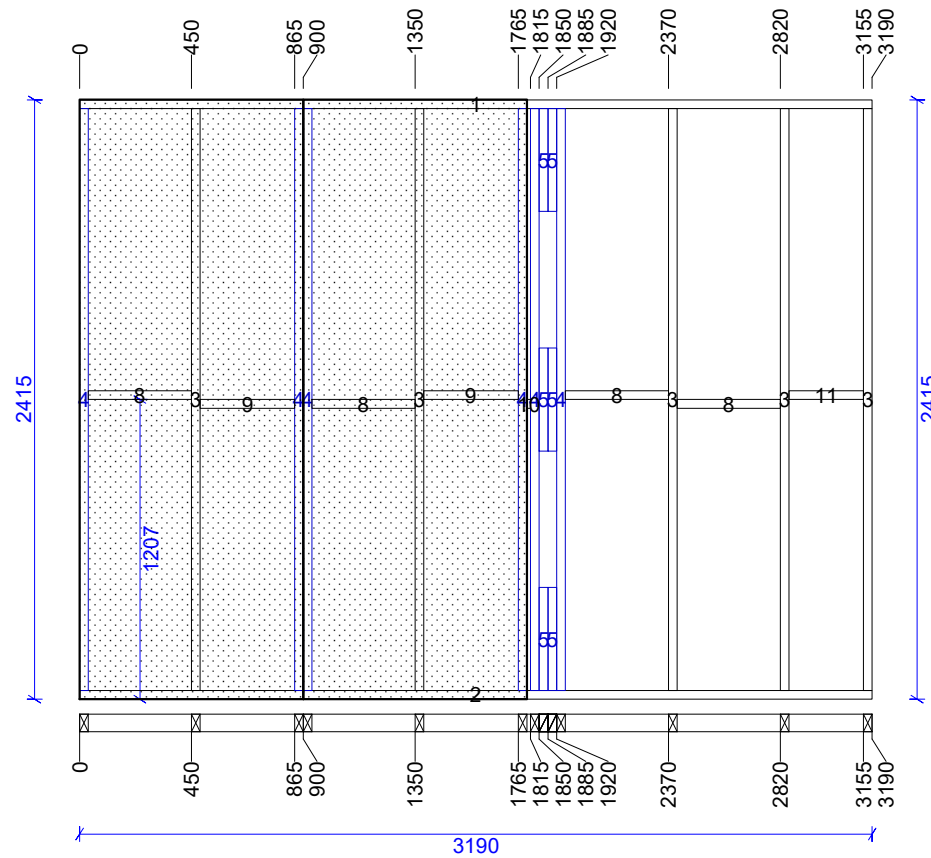
Nog Heights: 1207

Panel Diagonal: 4001

Panel: "27" (L2)

Approx weight: 67 kg (47 + 20kg)

Date: 26-11-2019 Page: 27



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	3190					
2	Bottom Plate	70 x 35 MGP10H2F	1	3190					
3	Stud	70 x 35 MGP10H2F	5	2345					
4	Stud	70 x 35 MGP10H2F	6	2345					
5	Blocks	70 x 35 MGP10H2F	6	415					
*	Bracing Outline - Back	PLY4F2709002440 - F27 4.5mm 900x2440 Plywood	1	900			End: 900		
*	Bracing Outline - Back	PLY4F2709002440 - F27 4.5mm 900x2440 Plywood	1	900		Start: 900	End: 1800		
8	Nogging	70 x 35 MGP10H2F	4	415					
9	Nogging	70 x 35 MGP10H2F	2	380					
10	Nogging	70 x 35 MGP10H2F	1	15					
11	Nogging	70 x 35 MGP10H2F	1	300					

Panel Production Sheets

Job: "J5911"

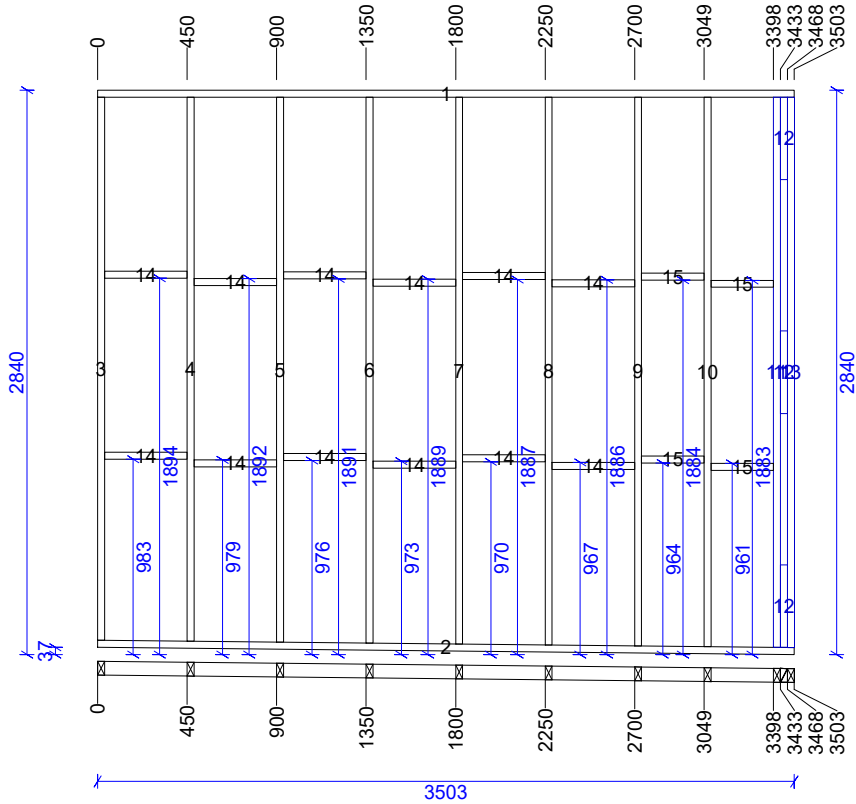
Nog Heights: 961, 964, 967, 970, 973, 976, 979, 983, 1883, 1884, 1886, 1887, 1889, 1891, 1892, 1894

Panel Diagonal: 4486 / 4509

Panel: "27" (L1)

Approx weight: 53 kg

Date: 26-11-2019 Page: 28

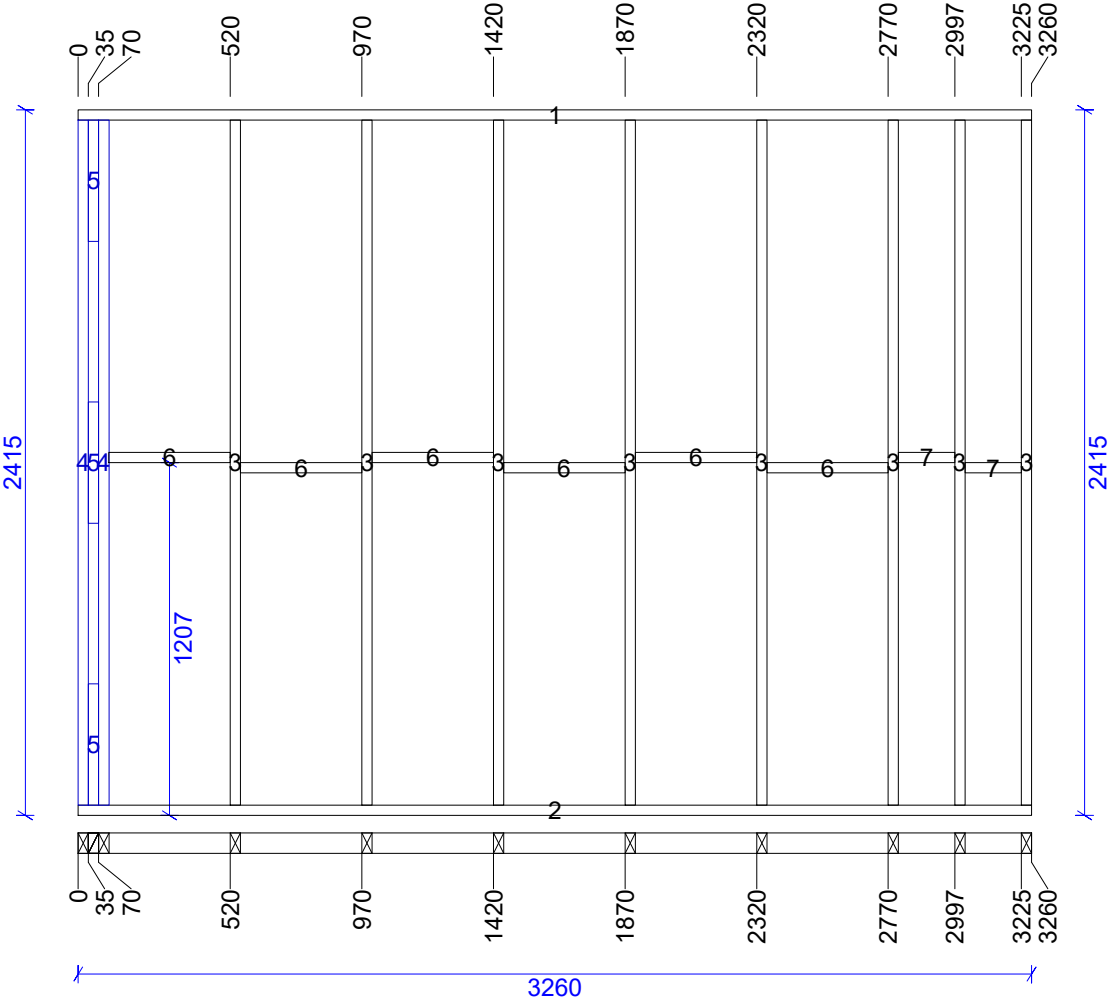


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	3503					
2	Bottom Plate	70 x 35 MGP10H2F	1	3503	-0.6				
3	Stud	70 x 35 MGP10H2F	1	2734 (2733/)					
4	Stud	70 x 35 MGP10H2F	1	2738					
5	Stud	70 x 35 MGP10H2F	1	2743					
6	Stud	70 x 35 MGP10H2F	1	2748 (2747/)					
7	Stud	70 x 35 MGP10H2F	1	2752					
8	Stud	70 x 35 MGP10H2F	1	2757					
9	Stud	70 x 35 MGP10H2F	1	2762					
10	Stud	70 x 35 MGP10H2F	1	2766 (2765/)					
11	Stud	70 x 35 MGP10H2F	1	2769					
12	Blocks	70 x 35 MGP10H2F	3	415					
13	Stud	70 x 35 MGP10H2F	1	2770					
14	Nogging	70 x 35 MGP10H2F	12	415					
15	Nogging	70 x 35 MGP10H2F	4	314					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 4057

Panel: "28" (L2)
Approx weight: 43 kg
Date: 26-11-2019 Page: 29

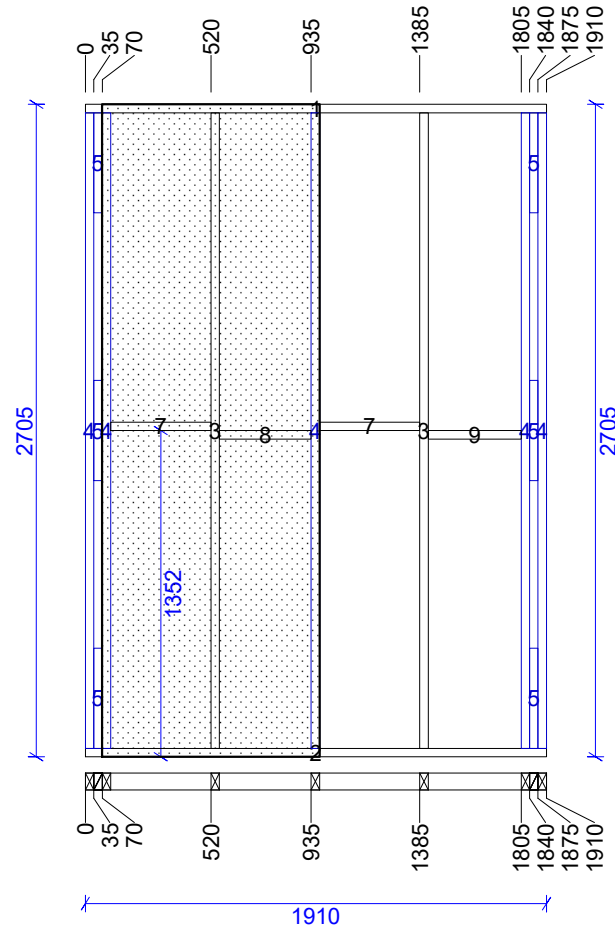


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	3260					
2	Bottom Plate	70 x 35 MGP10H2F	1	3260					
3	Stud	70 x 35 MGP10H2F	8	2345					
4	Stud	70 x 35 MGP10H2F	2	2345					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	6	415					
7	Nogging	70 x 35 MGP10H2F	2	193					

Panel Production Sheets

Job: "J5911"
 Nog Heights: 1352
 Panel Diagonal: 3311

Panel: "28" (L1)
 Approx weight: 44 kg (33 + 11kg)
 Date: 26-11-2019 Page: 30

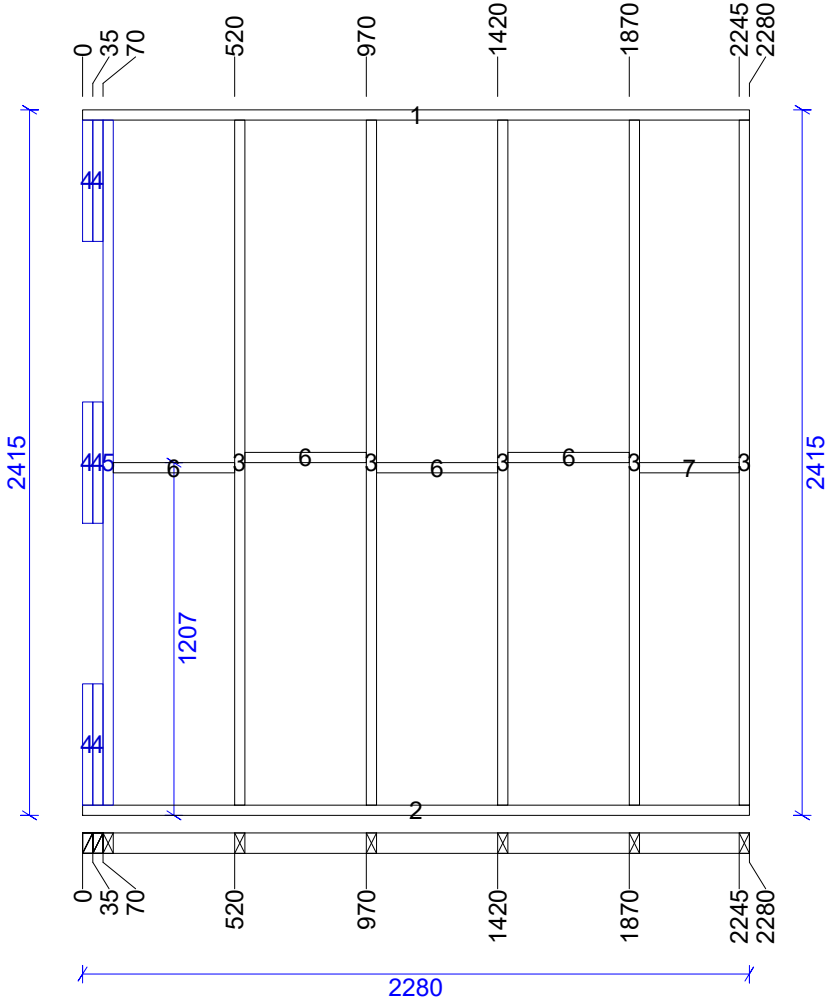


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1910					
2	Bottom Plate	70 x 35 MGP10H2F	1	1910					
3	Stud	70 x 35 MGP10H2F	2	2635					
4	Stud	70 x 35 MGP10H2F	5	2635					
5	Blocks	70 x 35 MGP10H2F	6	415					
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 70	End: 970		
7	Nogging	70 x 35 MGP10H2F	2	415					
8	Nogging	70 x 35 MGP10H2F	1	380					
9	Nogging	70 x 35 MGP10H2F	1	385					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 3321

Panel: "29" (L2)
Approx weight: 29 kg
Date: 26-11-2019 Page: 31

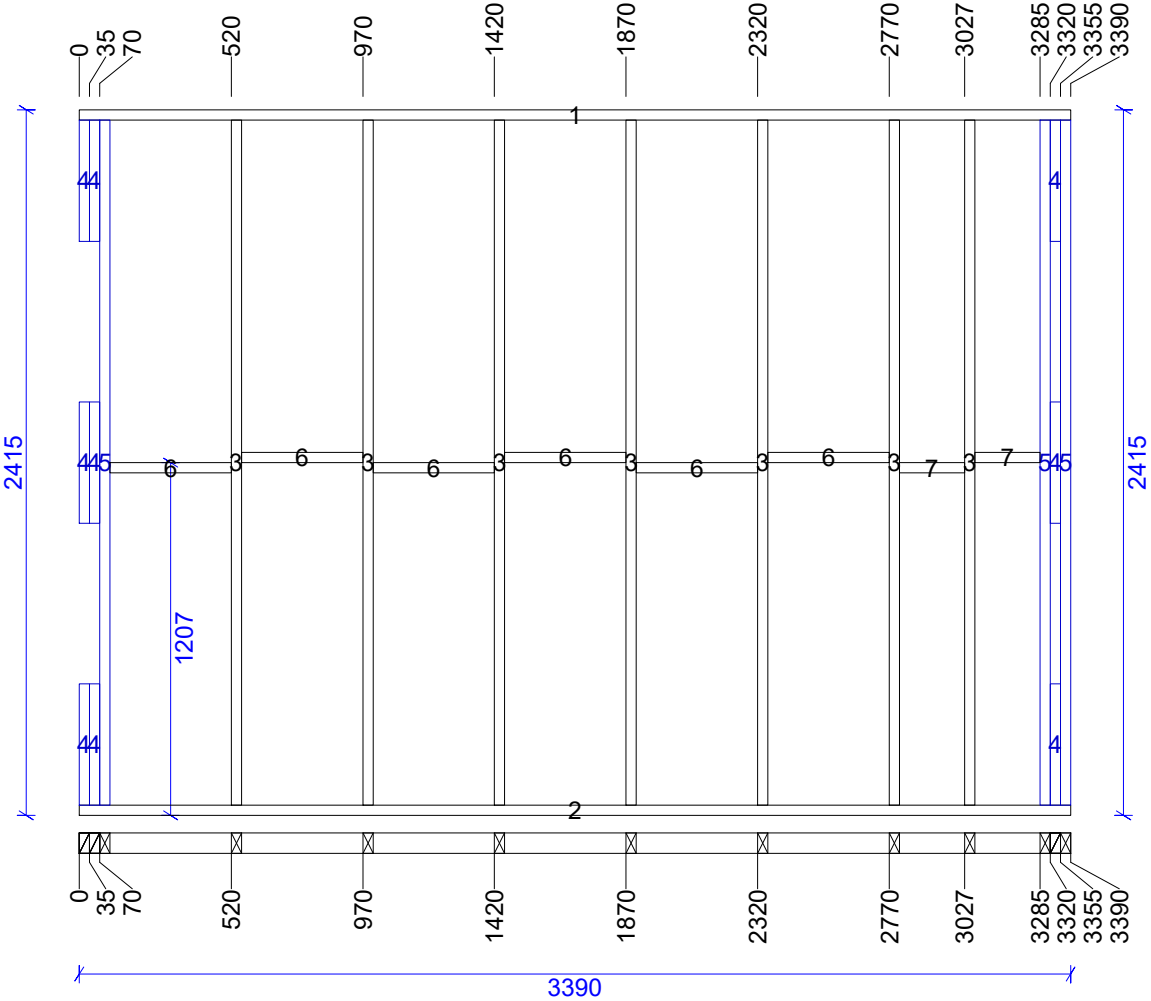


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	2280					
2	Bottom Plate	70 x 35 MGP10H2F	1	2280					
3	Stud	70 x 35 MGP10H2F	5	2345					
4	Blocks	70 x 35 MGP10H2F	6	415					
5	Stud	70 x 35 MGP10H2F	1	2345					
6	Nogging	70 x 35 MGP10H2F	4	415					
7	Nogging	70 x 35 MGP10H2F	1	340					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 4162

Panel: "30" (L2)
Approx weight: 47 kg
Date: 26-11-2019 Page: 32

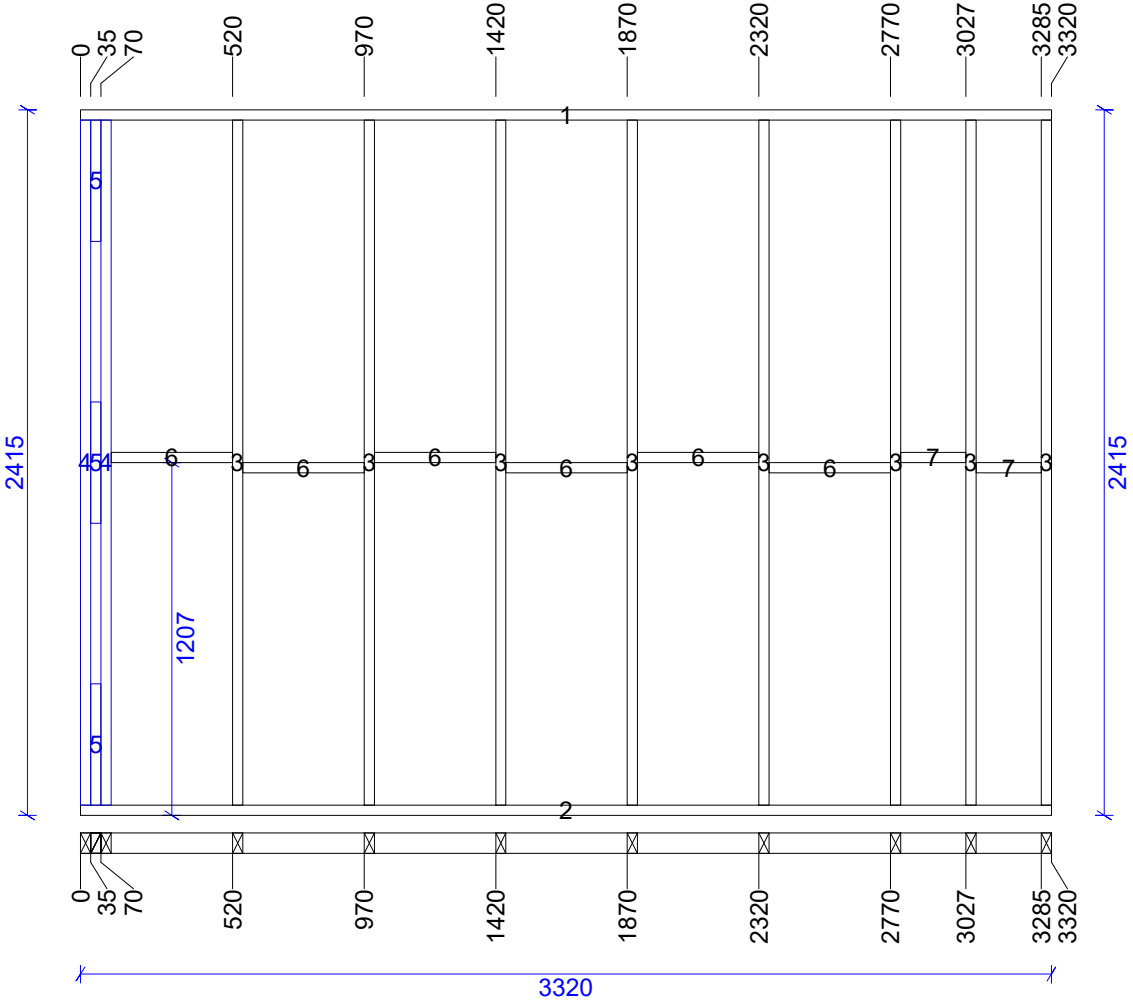


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	3390					
2	Bottom Plate	70 x 35 MGP10H2F	1	3390					
3	Stud	70 x 35 MGP10H2F	7	2345					
4	Blocks	70 x 35 MGP10H2F	9	415					
5	Stud	70 x 35 MGP10H2F	3	2345					
6	Nogging	70 x 35 MGP10H2F	6	415					
7	Nogging	70 x 35 MGP10H2F	2	223					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 4105

Panel: "31" (L2)
Approx weight: 43 kg
Date: 26-11-2019 Page: 33

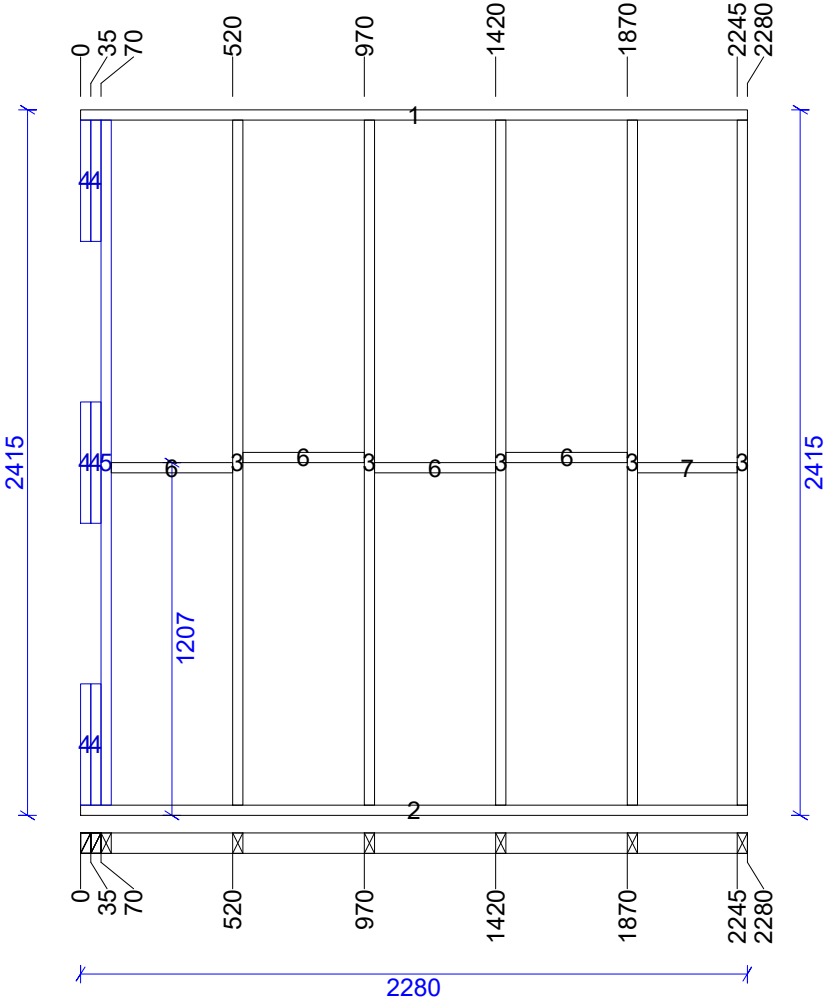


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	3320					
2	Bottom Plate	70 x 35 MGP10H2F	1	3320					
3	Stud	70 x 35 MGP10H2F	8	2345					
4	Stud	70 x 35 MGP10H2F	2	2345					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	6	415					
7	Nogging	70 x 35 MGP10H2F	2	223					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 3321

Panel: "32" (L2)
Approx weight: 29 kg
Date: 26-11-2019 Page: 34



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	2280					
2	Bottom Plate	70 x 35 MGP10H2F	1	2280					
3	Stud	70 x 35 MGP10H2F	5	2345					
4	Blocks	70 x 35 MGP10H2F	6	415					
5	Stud	70 x 35 MGP10H2F	1	2345					
6	Nogging	70 x 35 MGP10H2F	4	415					
7	Nogging	70 x 35 MGP10H2F	1	340					

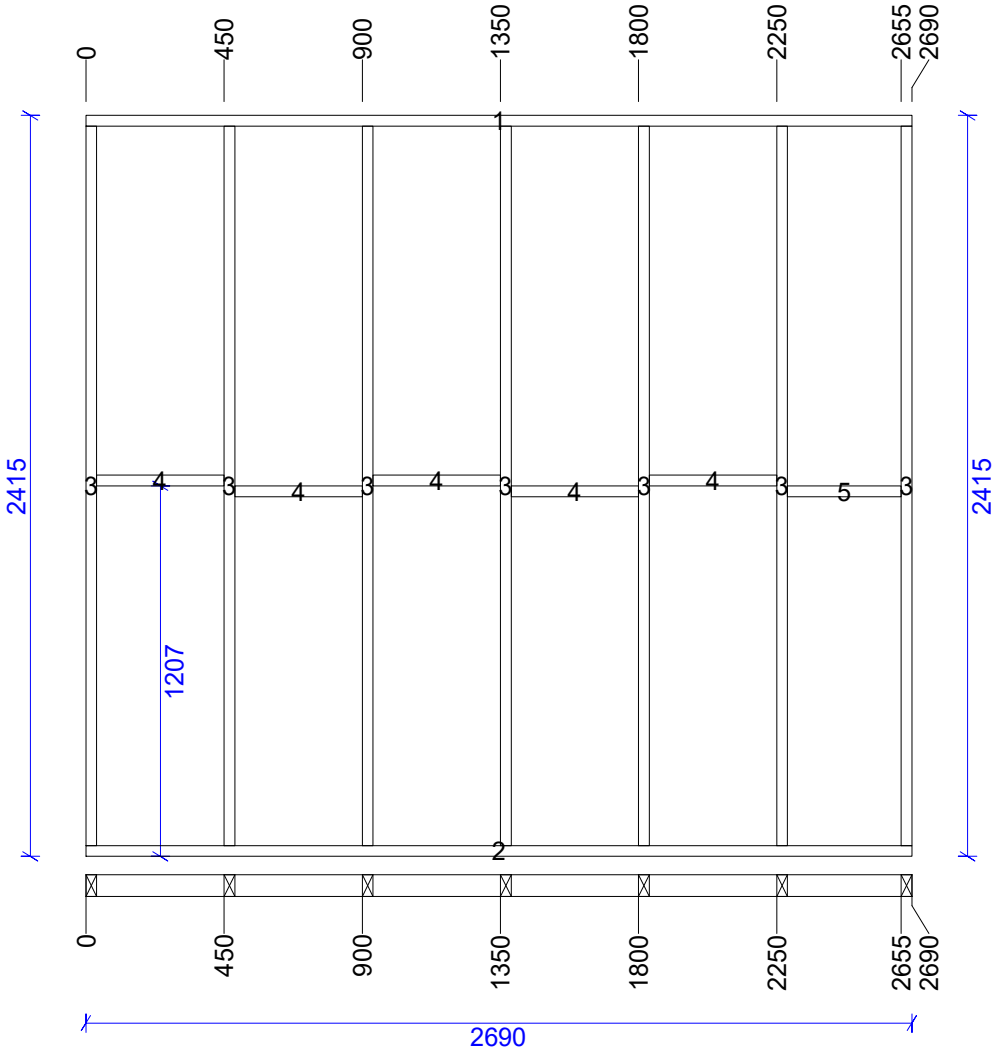
Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 4114

ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	3330					
2	Bottom Plate	70 x 35 MGP10H2F	1	3330					
3	Stud	70 x 35 MGP10H2F	7	2345					
4	Blocks	70 x 35 MGP10H2F	9	415					
5	Stud	70 x 35 MGP10H2F	3	2345					
6	Nogging	70 x 35 MGP10H2F	6	415					
7	Nogging	70 x 35 MGP10H2F	2	193					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 3615

Panel: "34" (L2)
Approx weight: 31 kg
Date: 26-11-2019 Page: 36

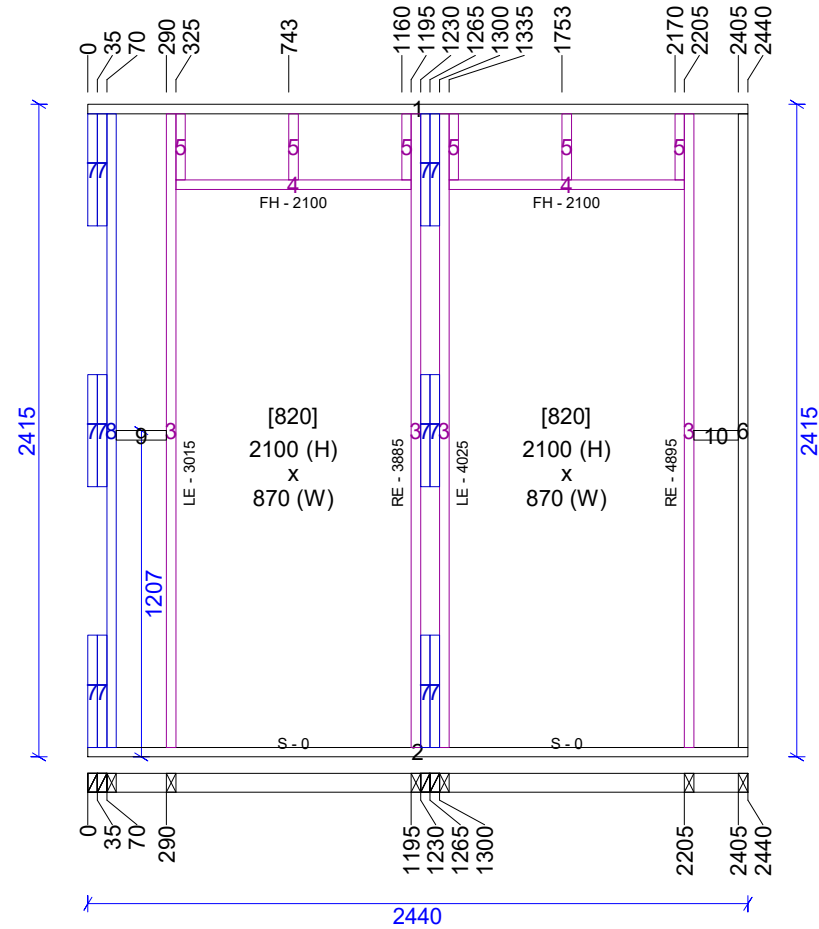


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	2690					
2	Bottom Plate	70 x 35 MGP10H2F	1	2690					
3	Stud	70 x 35 MGP10H2F	7	2345					
4	Nogging	70 x 35 MGP10H2F	5	415					
5	Nogging	70 x 35 MGP10H2F	1	370					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 3433

Panel: "35" (L2)
Approx weight: 35 kg
Date: 26-11-2019 Page: 37

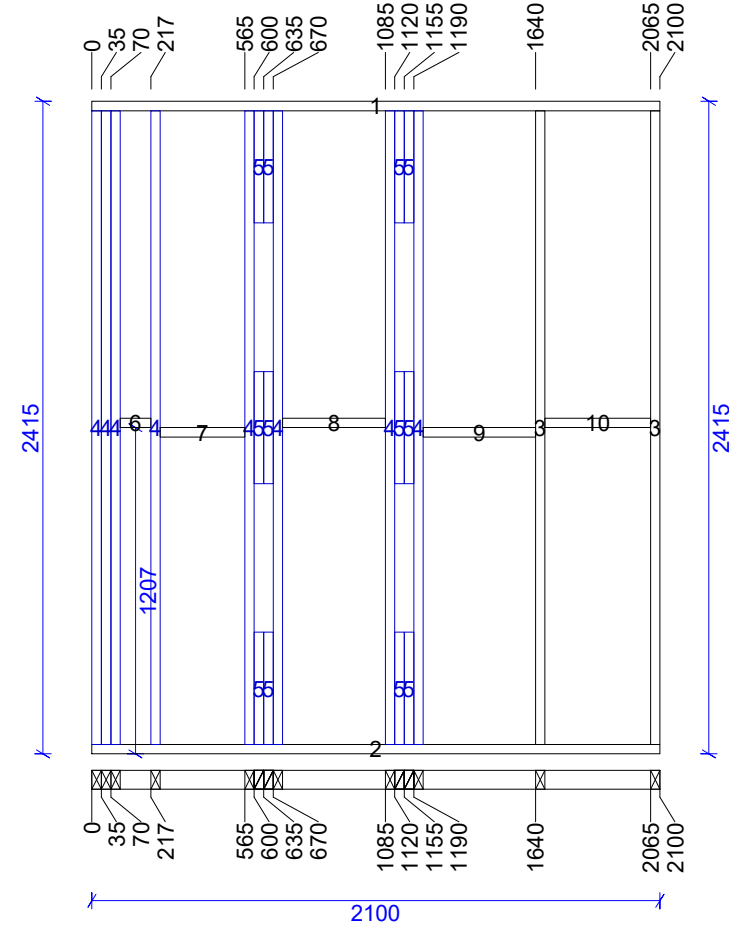


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	2440					
2	Bottom Plate	70 x 35 MGP10H2F	1	2440					
3	Jamb Stud	70 x 35 MGP10H2F	4	2345					
4	Head Sill	70 x 35 MGP10H2F	2	870					
5	Overs	70 x 35 MGP10H2F	6	245					
6	Stud	70 x 35 MGP10H2F	1	2345					
7	Blocks	70 x 35 MGP10H2F	12	415					
8	Stud	70 x 35 MGP10H2F	1	2345					
9	Nogging	70 x 35 MGP10H2F	1	185					
10	Nogging	70 x 35 MGP10H2F	1	165					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 3200

Panel: "36" (L2)
Approx weight: 43 kg
Date: 26-11-2019 Page: 38

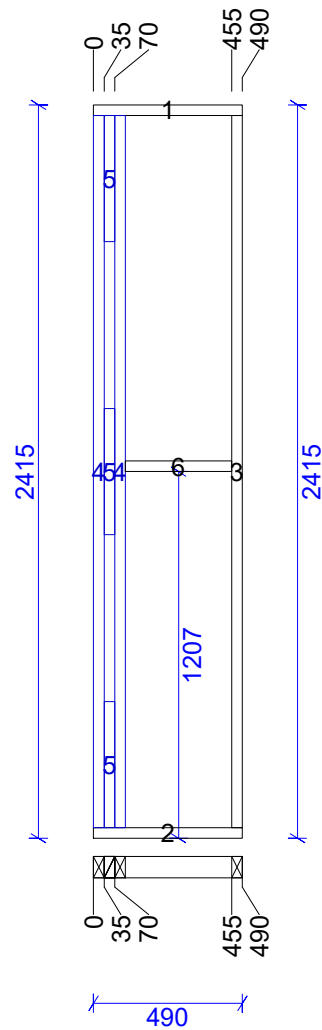


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	2100					
2	Bottom Plate	70 x 35 MGP10H2F	1	2100					
3	Stud	70 x 35 MGP10H2F	2	2345					
4	Stud	70 x 35 MGP10H2F	8	2345					
5	Blocks	70 x 35 MGP10H2F	12	415					
6	Nogging	70 x 35 MGP10H2F	1	113					
7	Nogging	70 x 35 MGP10H2F	1	313					
8	Nogging	70 x 35 MGP10H2F	1	380					
9	Nogging	70 x 35 MGP10H2F	1	415					
10	Nogging	70 x 35 MGP10H2F	1	390					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 2464

Panel: "37" (L2)
Approx weight: 12 kg
Date: 26-11-2019 Page: 39

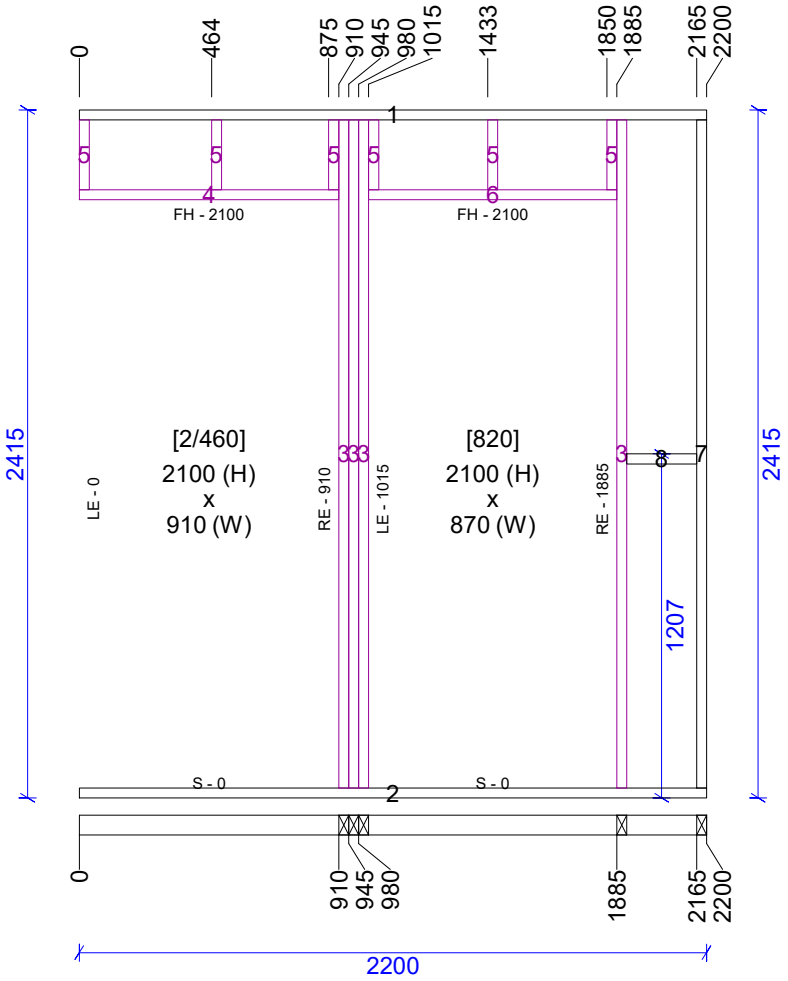


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	490					
2	Bottom Plate	70 x 35 MGP10H2F	1	490					
3	Stud	70 x 35 MGP10H2F	1	2345					
4	Stud	70 x 35 MGP10H2F	2	2345					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	1	350					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 3267

Panel: "38" (L2)
Approx weight: 25 kg
Date: 26-11-2019 Page: 40

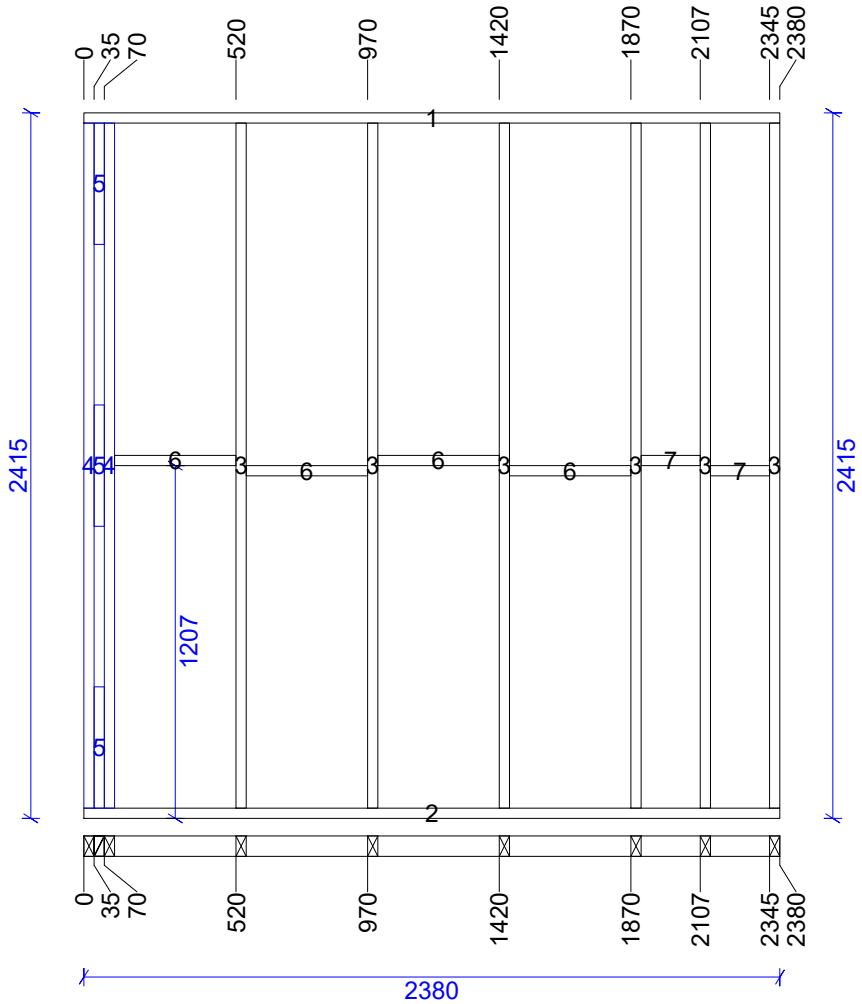


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	2200					
2	Bottom Plate	70 x 35 MGP10H2F	1	2200					
3	Jamb Stud	70 x 35 MGP10H2F	4	2345					
4	Head Sill	70 x 35 MGP10H2F	1	910					
5	Overs	70 x 35 MGP10H2F	6	245					
6	Head Sill	70 x 35 MGP10H2F	1	870					
7	Stud	70 x 35 MGP10H2F	1	2345					
8	Nogging	70 x 35 MGP10H2F	1	245					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 3391

Panel: "39" (L2)
Approx weight: 34 kg
Date: 26-11-2019 Page: 41

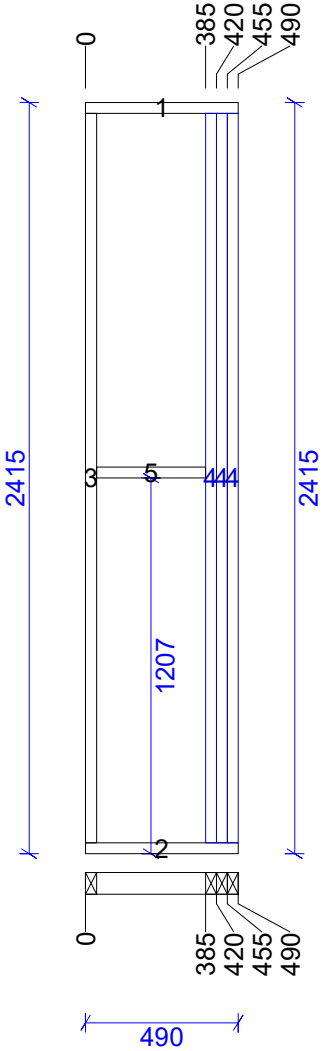


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	2380					
2	Bottom Plate	70 x 35 MGP10H2F	1	2380					
3	Stud	70 x 35 MGP10H2F	6	2345					
4	Stud	70 x 35 MGP10H2F	2	2345					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	4	415					
7	Nogging	70 x 35 MGP10H2F	2	203					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 2464

Panel: "40" (L2)
Approx weight: 14 kg
Date: 26-11-2019 Page: 42

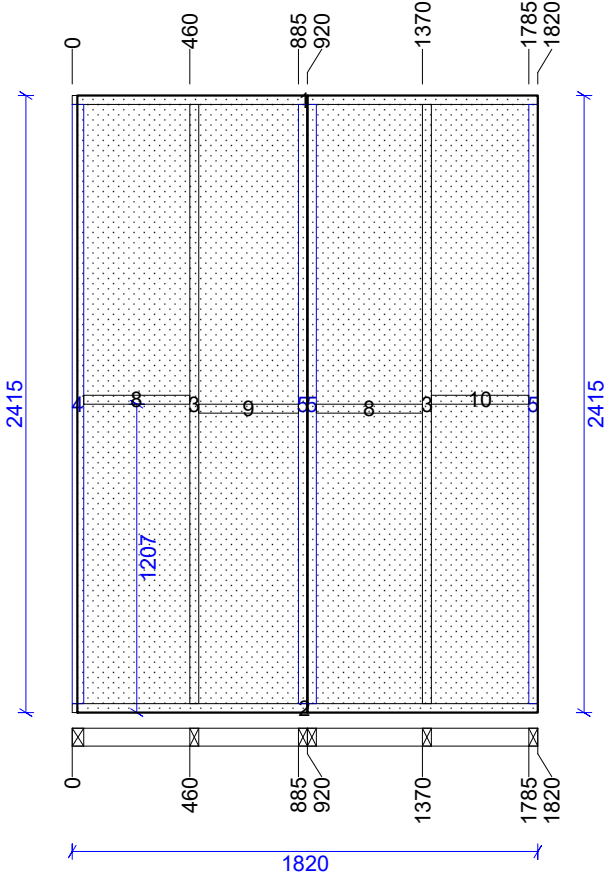


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	490					
2	Bottom Plate	70 x 35 MGP10H2F	1	490					
3	Stud	70 x 35 MGP10H2F	1	2345					
4	Stud	70 x 35 MGP10H2F	3	2345					
5	Nogging	70 x 35 MGP10H2F	1	350					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 3024

Panel: "41" (L2)
Approx weight: 45 kg (25 + 20kg)
Date: 26-11-2019 Page: 43

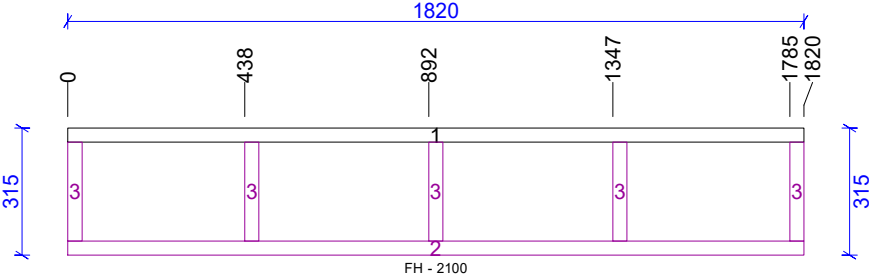


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1820					
2	Bottom Plate	70 x 35 MGP10H2F	1	1820					
3	Stud	70 x 35 MGP10H2F	2	2345					
4	Stud	70 x 45 MGP10H2F	1	2345					
5	Stud	70 x 35 MGP10H2F	3	2345					
*	Bracing Outline - Front	PLY4F2709002440 - F27 4.5mm 900x2440 Plywood	1	900		Start: 920	End: 1820		
*	Bracing Outline - Front	PLY4F2709002440 - F27 4.5mm 900x2440 Plywood	1	900		Start: 20	End: 920		
8	Nogging	70 x 35 MGP10H2F	2	415					
9	Nogging	70 x 35 MGP10H2F	1	390					
10	Nogging	70 x 35 MGP10H2F	1	380					

Panel Production Sheets

Job: "J5911"

Panel: "42" (L2)
Approx weight: 7 kg
Date: 26-11-2019 Page: 44



LE - 0

[Robe-01]
2100 (H)
x
1820 (W)

RE - 1820

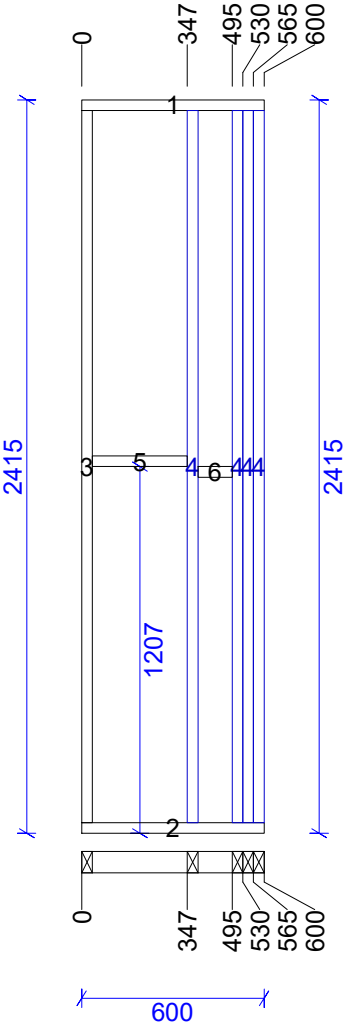
S - 0

ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1820					
2	Head Sill	70 x 35 MGP10H2F	1	1820					
3	Overs	70 x 35 MGP10H2F	5	245					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 2488

Panel: "43" (L2)
Approx weight: 17 kg
Date: 26-11-2019 Page: 45

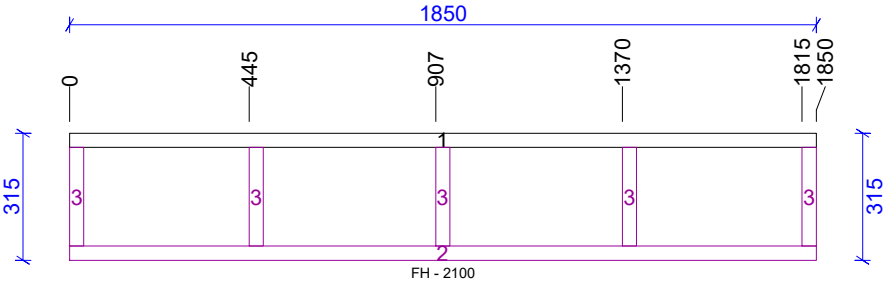


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	600					
2	Bottom Plate	70 x 35 MGP10H2F	1	600					
3	Stud	70 x 35 MGP10H2F	1	2345					
4	Stud	70 x 35 MGP10H2F	4	2345					
5	Nogging	70 x 35 MGP10H2F	1	313					
6	Nogging	70 x 35 MGP10H2F	1	113					

Panel Production Sheets

Job: "J5911"

Panel: "44" (L2)
Approx weight: 7 kg
Date: 26-11-2019 Page: 46



LE - 0

[Robe-02]
2100 (H)
x
1850 (W)

RE - 1850

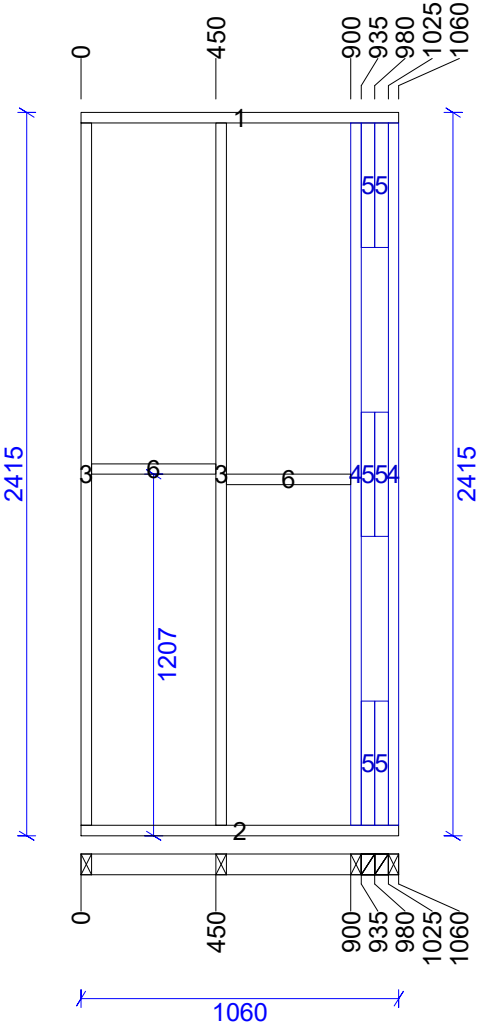
S - 0

ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1850					
2	Head Sill	70 x 35 MGP10H2F	1	1850					
3	Overs	70 x 35 MGP10H2F	5	245					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 2637

Panel: "45" (L2)
Approx weight: 20 kg
Date: 26-11-2019 Page: 47

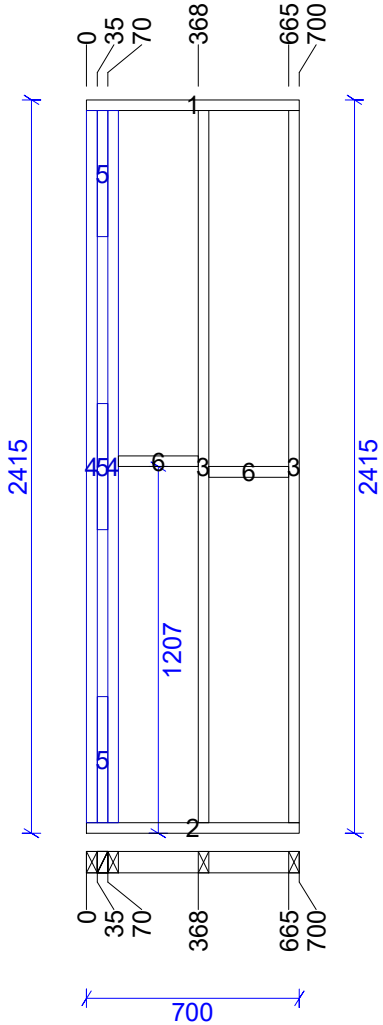


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1060					
2	Bottom Plate	70 x 35 MGP10H2F	1	1060					
3	Stud	70 x 35 MGP10H2F	2	2345					
4	Stud	70 x 35 MGP10H2F	2	2345					
5	Blocks	70 x 45 MGP10H2F	6	415					
6	Nogging	70 x 35 MGP10H2F	2	415					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 2514

Panel: "46" (L2)
Approx weight: 16 kg
Date: 26-11-2019 Page: 48

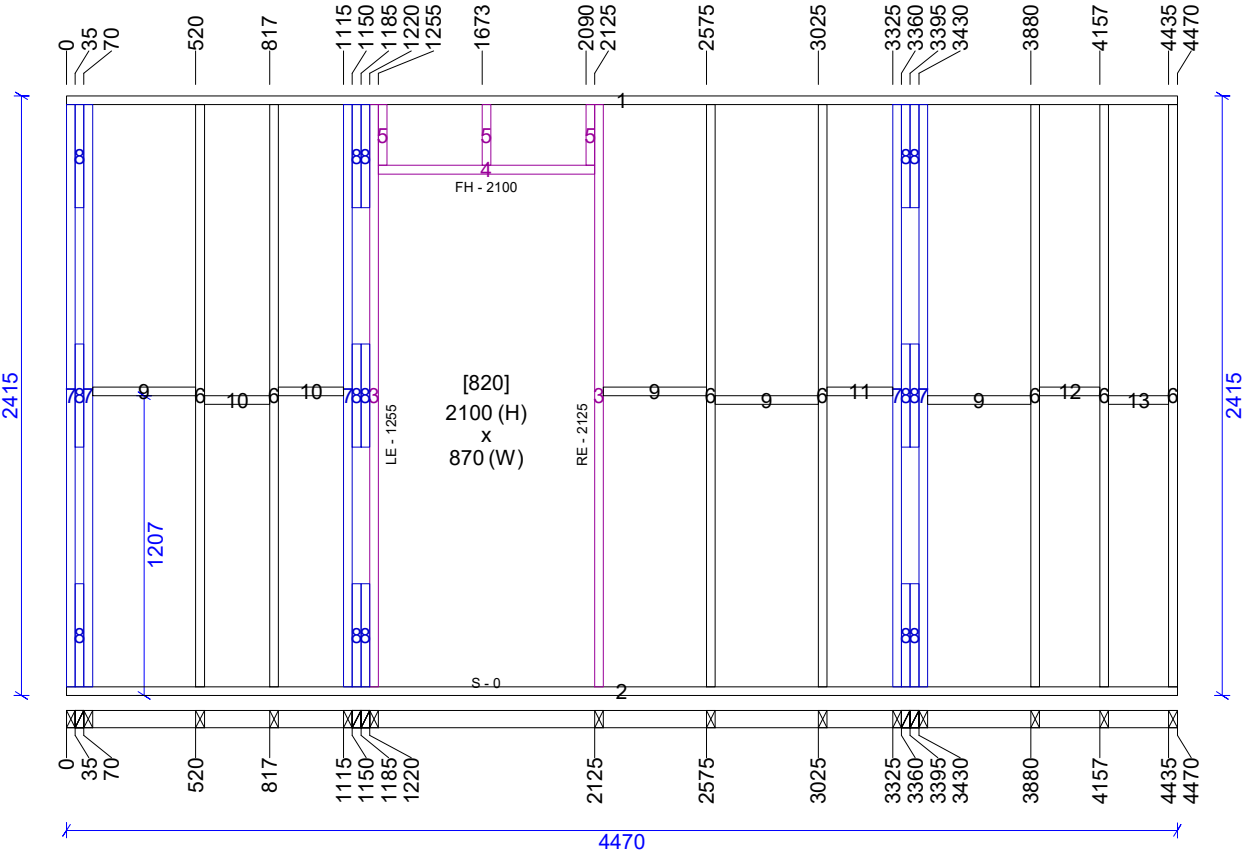


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	700					
2	Bottom Plate	70 x 35 MGP10H2F	1	700					
3	Stud	70 x 35 MGP10H2F	2	2345					
4	Stud	70 x 35 MGP10H2F	2	2345					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	2	263					

Panel Production Sheets

Job: "J5911"
 Nog Heights: 1207
 Panel Diagonal: 5081

Panel: "47" (L2)
 Approx weight: 66 kg
 Date: 26-11-2019 Page: 49

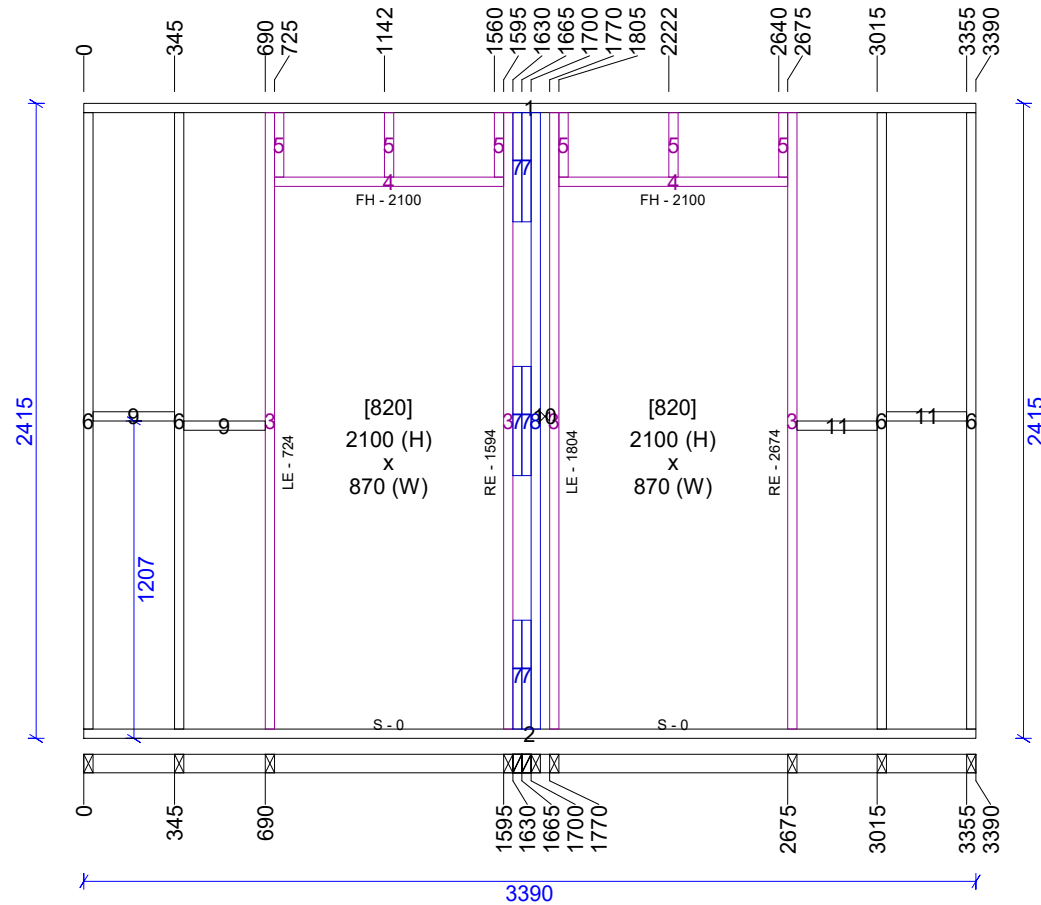


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	4470					
2	Bottom Plate	70 x 35 MGP10H2F	1	4470					
3	Jamb Stud	70 x 35 MGP10H2F	2	2345					
4	Head Sill	70 x 35 MGP10H2F	1	870					
5	Overs	70 x 35 MGP10H2F	3	245					
6	Stud	70 x 35 MGP10H2F	7	2345					
7	Stud	70 x 35 MGP10H2F	5	2345					
8	Blocks	70 x 35 MGP10H2F	15	415					
9	Nogging	70 x 35 MGP10H2F	4	415					
10	Nogging	70 x 35 MGP10H2F	2	263					
11	Nogging	70 x 35 MGP10H2F	1	265					
12	Nogging	70 x 35 MGP10H2F	1	242					
13	Nogging	70 x 35 MGP10H2F	1	243					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 4162

Panel: "48" (L2)
Approx weight: 44 kg
Date: 26-11-2019 Page: 50

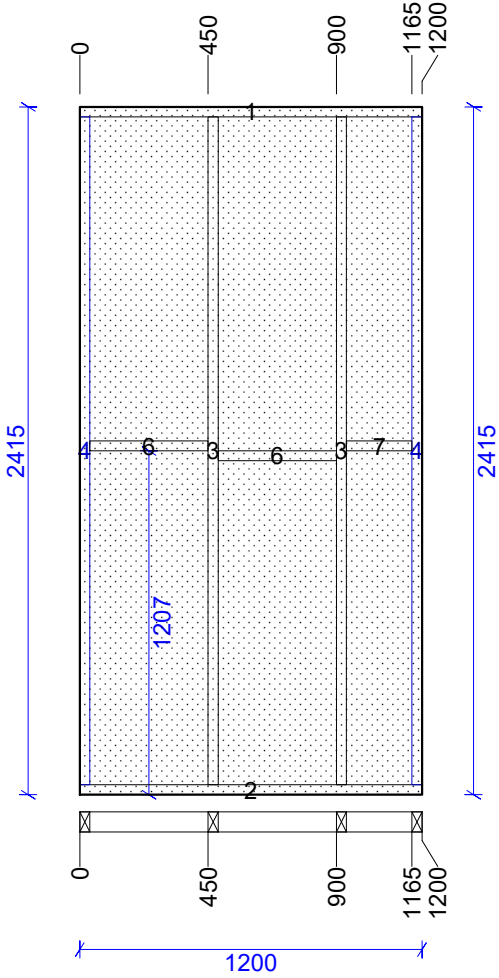


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	3390					
2	Bottom Plate	70 x 35 MGP10H2F	1	3390					
3	Jamb Stud	70 x 35 MGP10H2F	4	2345					
4	Head Sill	70 x 35 MGP10H2F	2	870					
5	Overs	70 x 35 MGP10H2F	6	245					
6	Stud	70 x 35 MGP10H2F	4	2345					
7	Blocks	70 x 35 MGP10H2F	6	415					
8	Stud	70 x 35 MGP10H2F	1	2345					
9	Nogging	70 x 35 MGP10H2F	2	310					
10	Nogging	70 x 35 MGP10H2F	1	50	45.0	-45.0	-45.0		
11	Nogging	70 x 35 MGP10H2F	2	305					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 2697

Panel: "49" (L2)
Approx weight: 31 kg (17 + 14kg)
Date: 26-11-2019 Page: 51

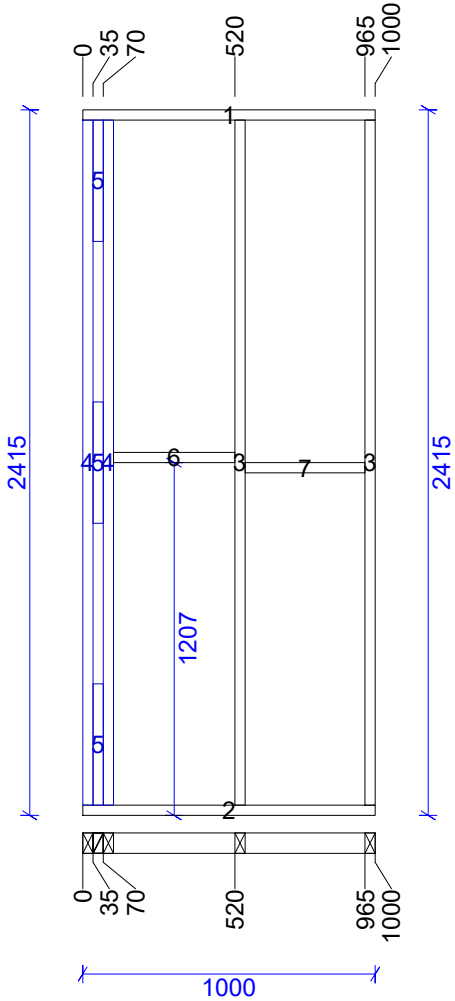


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1200					
2	Bottom Plate	70 x 35 MGP10H2F	1	1200					
3	Stud	70 x 35 MGP10H2F	2	2345					
4	Stud	70 x 35 MGP10H2F	2	2345					
*	Bracing Outline - Back	PLY4F2712002440 - F27 4.5mm 1200x2440 Plywood	1	1200			End: 1200		
6	Nogging	70 x 35 MGP10H2F	2	415					
7	Nogging	70 x 35 MGP10H2F	1	230					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 2614

Panel: "50" (L2)
Approx weight: 17 kg
Date: 26-11-2019 Page: 52



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1000					
2	Bottom Plate	70 x 35 MGP10H2F	1	1000					
3	Stud	70 x 35 MGP10H2F	2	2345					
4	Stud	70 x 35 MGP10H2F	2	2345					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	1	415					
7	Nogging	70 x 35 MGP10H2F	1	410					

Panel Production Sheets

Job: "J5911"

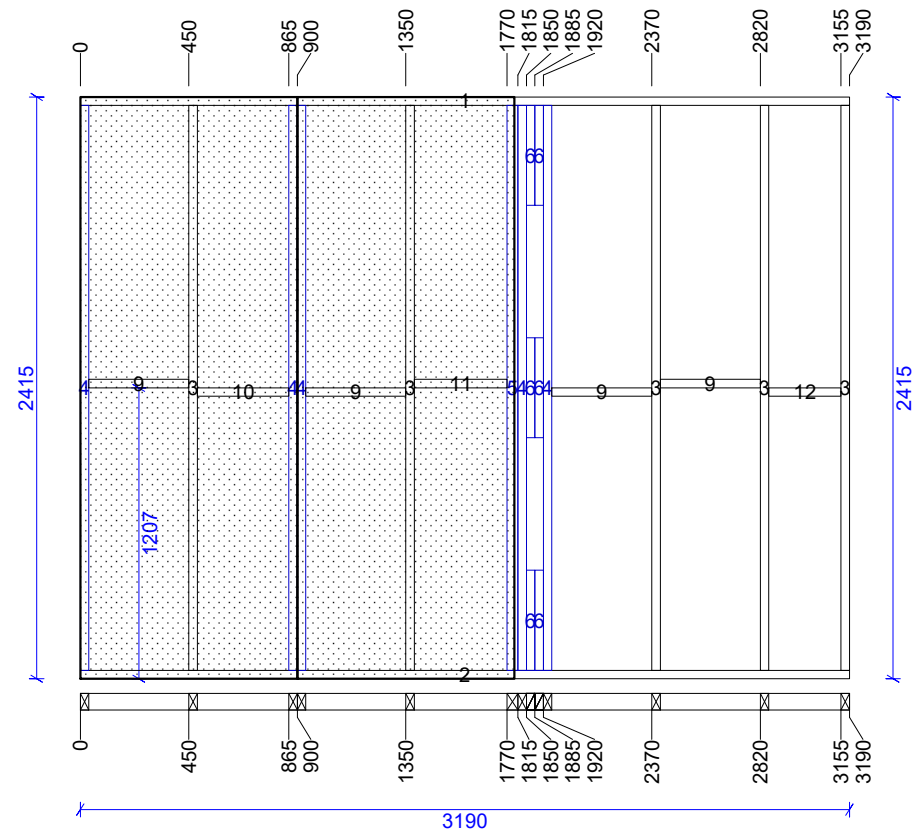
Nog Heights: 1207

Panel Diagonal: 4001

Panel: "51" (L2)

Approx weight: 68 kg (48 + 20kg)

Date: 26-11-2019 Page: 53

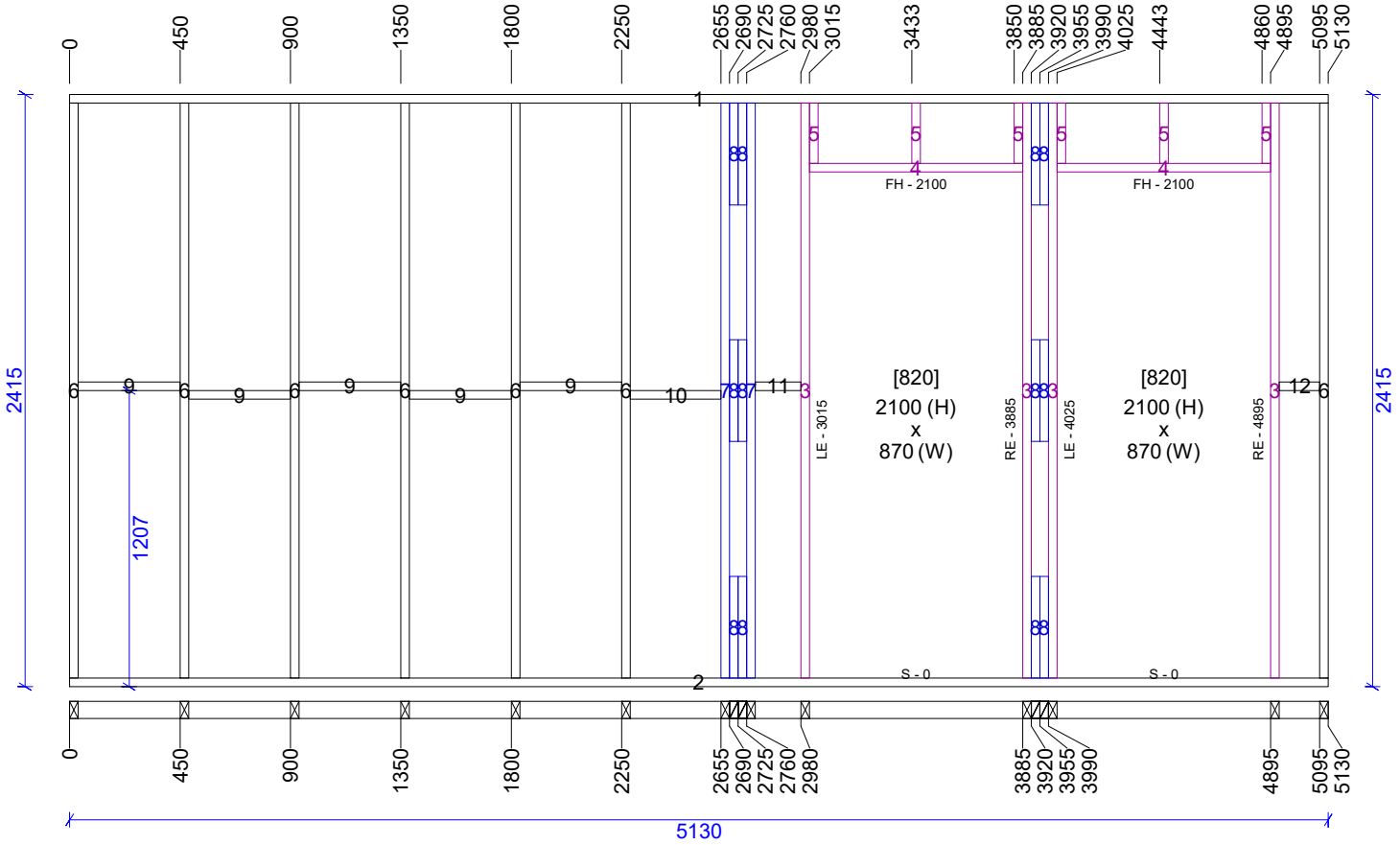


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	3190					
2	Bottom Plate	70 x 35 MGP10H2F	1	3190					
3	Stud	70 x 35 MGP10H2F	5	2345					
4	Stud	70 x 35 MGP10H2F	5	2345					
5	Stud	70 x 45 MGP10H2F	1	2345					
6	Blocks	70 x 35 MGP10H2F	6	415					
*	Bracing Outline - Front	PLY4F2709002440 - F27 4.5mm 900x2440 Plywood	1	900			End: 900		
*	Bracing Outline - Front	PLY4F2709002440 - F27 4.5mm 900x2440 Plywood	1	900		Start: 900	End: 1800		
9	Nogging	70 x 35 MGP10H2F	4	415					
10	Nogging	70 x 35 MGP10H2F	1	380					
11	Nogging	70 x 35 MGP10H2F	1	385					
12	Nogging	70 x 35 MGP10H2F	1	300					

Panel Production Sheets

Job: "J5911"
 Nog Heights: 1207
 Panel Diagonal: 5670

Panel: "52" (L2)
 Approx weight: 65 kg
 Date: 26-11-2019 Page: 54

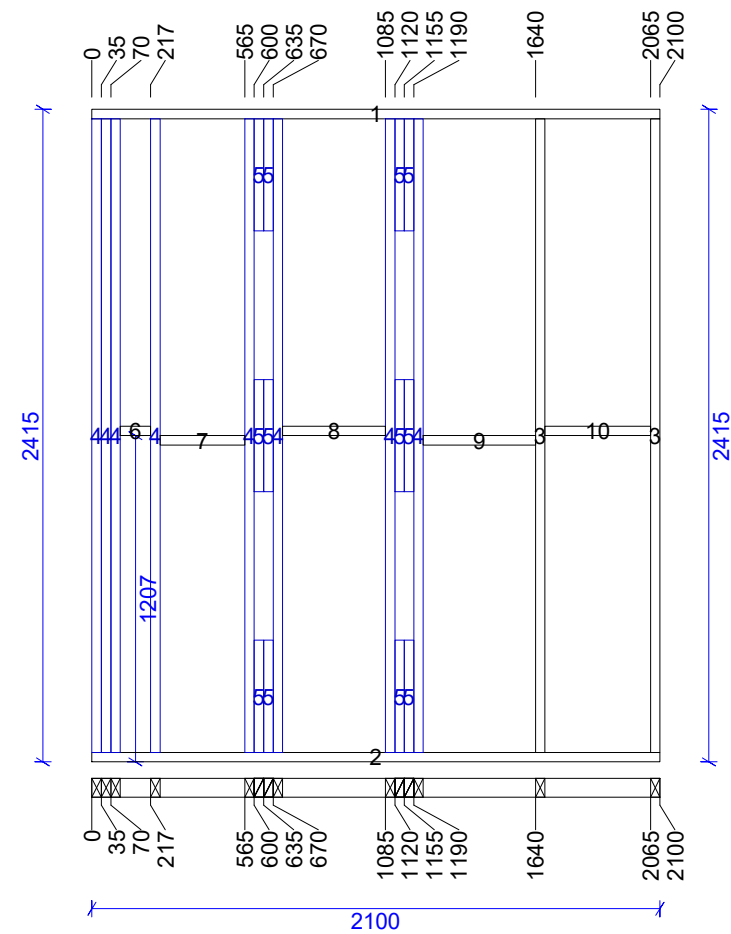


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	5130					
2	Bottom Plate	70 x 35 MGP10H2F	1	5130					
3	Jamb Stud	70 x 35 MGP10H2F	4	2345					
4	Head Sill	70 x 35 MGP10H2F	2	870					
5	Overs	70 x 35 MGP10H2F	6	245					
6	Stud	70 x 35 MGP10H2F	7	2345					
7	Stud	70 x 35 MGP10H2F	2	2345					
8	Blocks	70 x 35 MGP10H2F	12	415					
9	Nogging	70 x 35 MGP10H2F	5	415					
10	Nogging	70 x 35 MGP10H2F	1	370					
11	Nogging	70 x 35 MGP10H2F	1	185					
12	Nogging	70 x 35 MGP10H2F	1	165					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 3200

Panel: "53" (L2)
Approx weight: 43 kg
Date: 26-11-2019 Page: 55

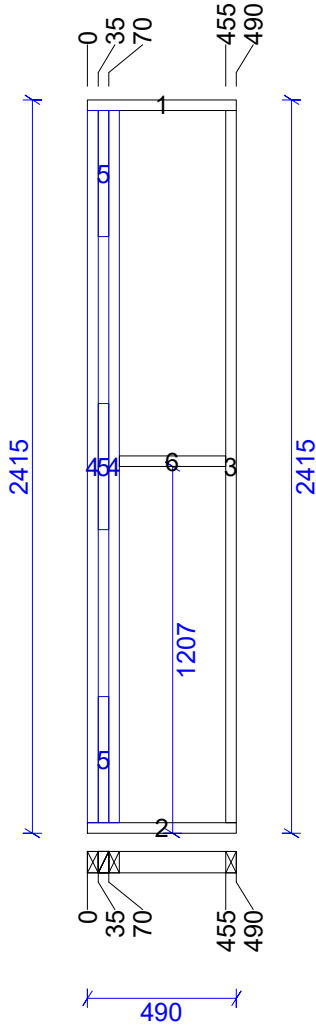


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	2100					
2	Bottom Plate	70 x 35 MGP10H2F	1	2100					
3	Stud	70 x 35 MGP10H2F	2	2345					
4	Stud	70 x 35 MGP10H2F	8	2345					
5	Blocks	70 x 35 MGP10H2F	12	415					
6	Nogging	70 x 35 MGP10H2F	1	113					
7	Nogging	70 x 35 MGP10H2F	1	313					
8	Nogging	70 x 35 MGP10H2F	1	380					
9	Nogging	70 x 35 MGP10H2F	1	415					
10	Nogging	70 x 35 MGP10H2F	1	390					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 2464

Panel: "54" (L2)
Approx weight: 12 kg
Date: 26-11-2019 Page: 56

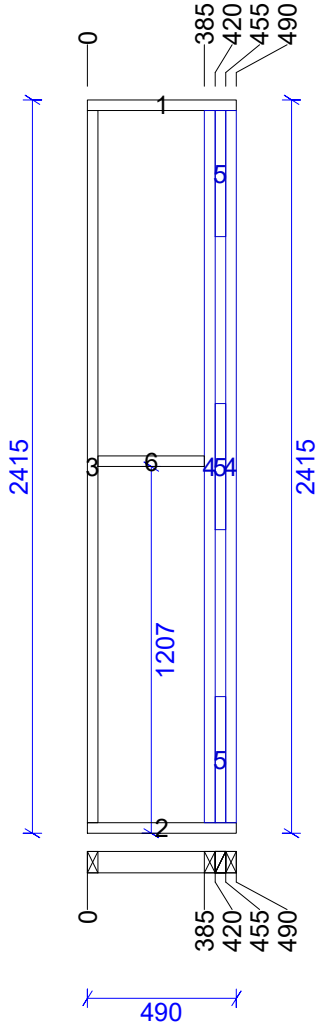


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	490					
2	Bottom Plate	70 x 35 MGP10H2F	1	490					
3	Stud	70 x 35 MGP10H2F	1	2345					
4	Stud	70 x 35 MGP10H2F	2	2345					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	1	350					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 2464

Panel: "55" (L2)
Approx weight: 12 kg
Date: 26-11-2019 Page: 57

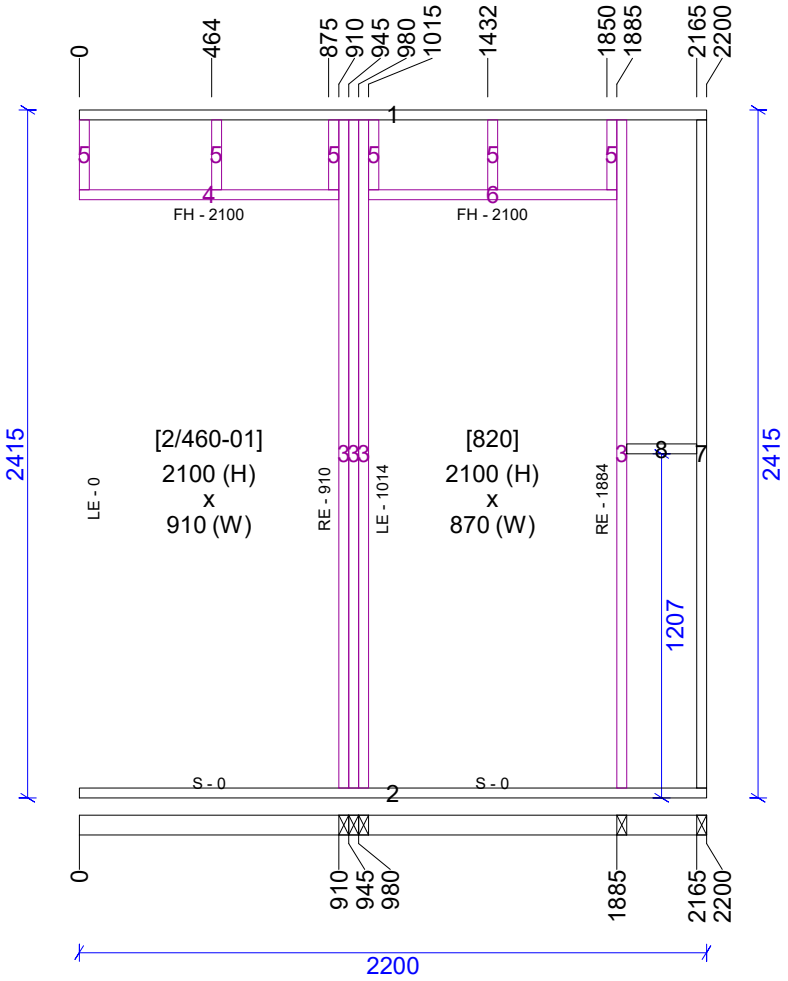


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	490					
2	Bottom Plate	70 x 35 MGP10H2F	1	490					
3	Stud	70 x 35 MGP10H2F	1	2345					
4	Stud	70 x 35 MGP10H2F	2	2345					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	1	350					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 3267

Panel: "56" (L2)
Approx weight: 25 kg
Date: 26-11-2019 Page: 58

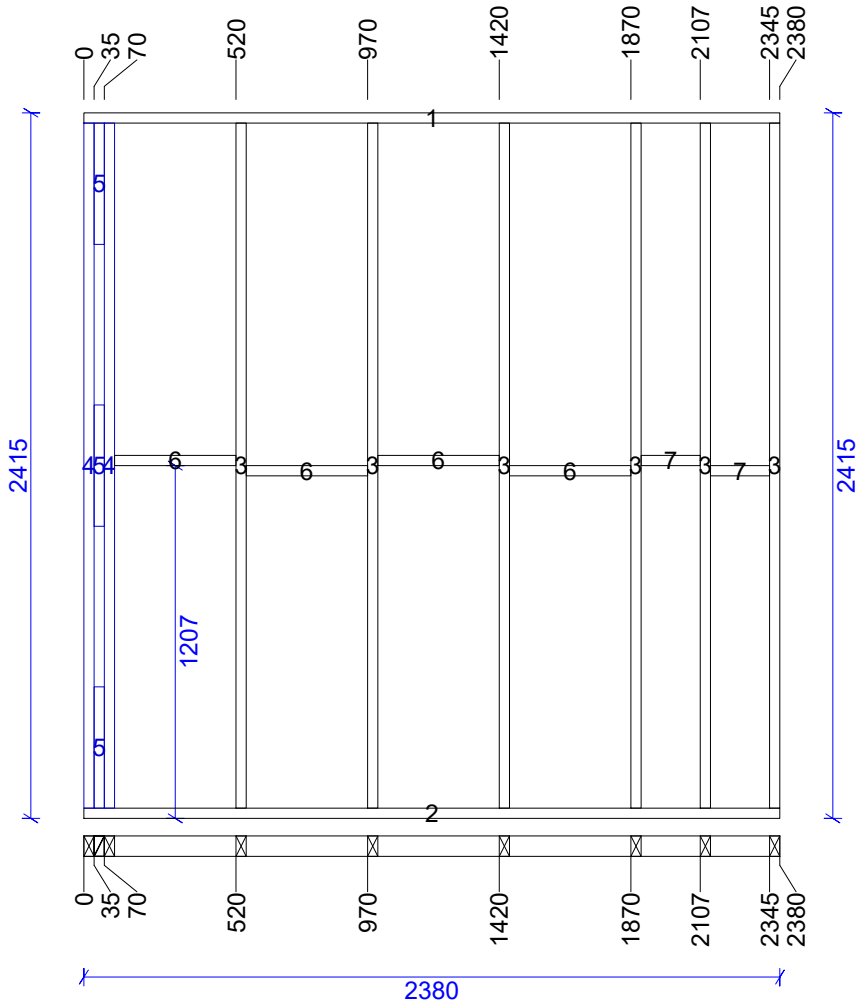


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	2200					
2	Bottom Plate	70 x 35 MGP10H2F	1	2200					
3	Jamb Stud	70 x 35 MGP10H2F	4	2345					
4	Head Sill	70 x 35 MGP10H2F	1	910					
5	Overs	70 x 35 MGP10H2F	6	245					
6	Head Sill	70 x 35 MGP10H2F	1	870					
7	Stud	70 x 35 MGP10H2F	1	2345					
8	Nogging	70 x 35 MGP10H2F	1	245					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 3391

Panel: "57" (L2)
Approx weight: 34 kg
Date: 26-11-2019 Page: 59

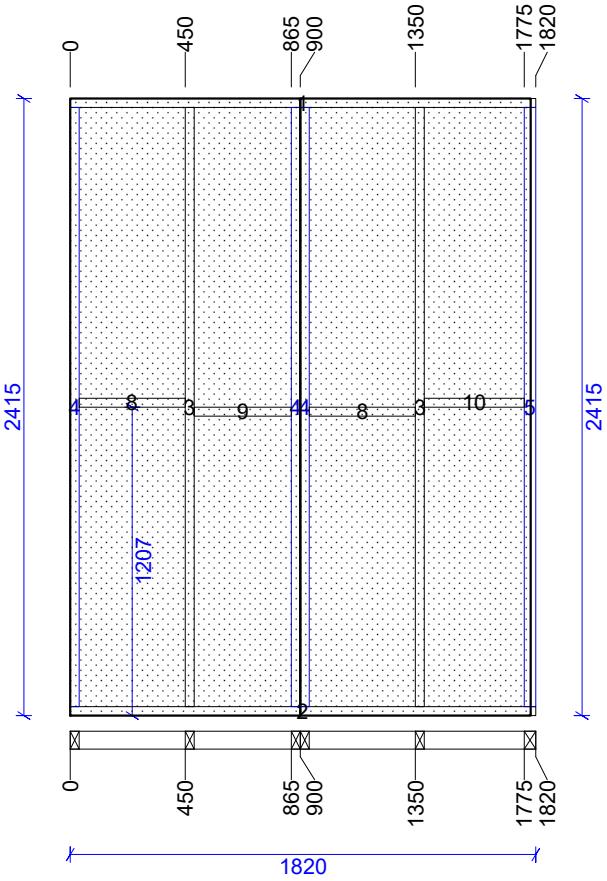


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	2380					
2	Bottom Plate	70 x 35 MGP10H2F	1	2380					
3	Stud	70 x 35 MGP10H2F	6	2345					
4	Stud	70 x 35 MGP10H2F	2	2345					
5	Blocks	70 x 35 MGP10H2F	3	415					
6	Nogging	70 x 35 MGP10H2F	4	415					
7	Nogging	70 x 35 MGP10H2F	2	203					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 3024

Panel: "58" (L2)
Approx weight: 45 kg (25 + 20kg)
Date: 26-11-2019 Page: 60

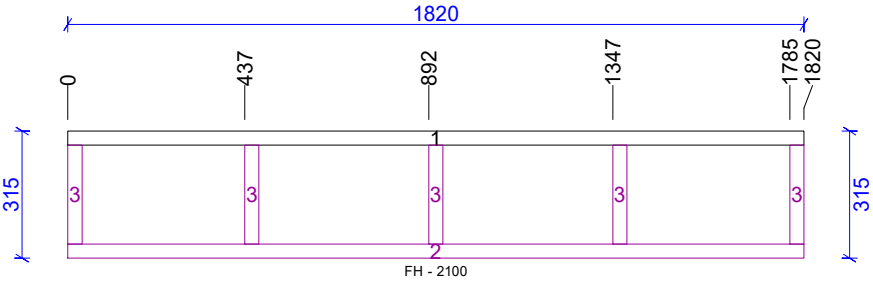


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1820					
2	Bottom Plate	70 x 35 MGP10H2F	1	1820					
3	Stud	70 x 35 MGP10H2F	2	2345					
4	Stud	70 x 35 MGP10H2F	3	2345					
5	Stud	70 x 45 MGP10H2F	1	2345					
*	Bracing Outline - Front	PLY4F2709002440 - F27 4.5mm 900x2440 Plywood	1	900			End: 900		
*	Bracing Outline - Front	PLY4F2709002440 - F27 4.5mm 900x2440 Plywood	1	900		Start: 900	End: 1800		
8	Nogging	70 x 35 MGP10H2F	2	415					
9	Nogging	70 x 35 MGP10H2F	1	380					
10	Nogging	70 x 35 MGP10H2F	1	390					

Panel Production Sheets

Job: "J5911"

Panel: "59" (L2)
Approx weight: 7 kg
Date: 26-11-2019 Page: 61



LE - 0

[Roof]
2100 (H)
x
1820 (W)

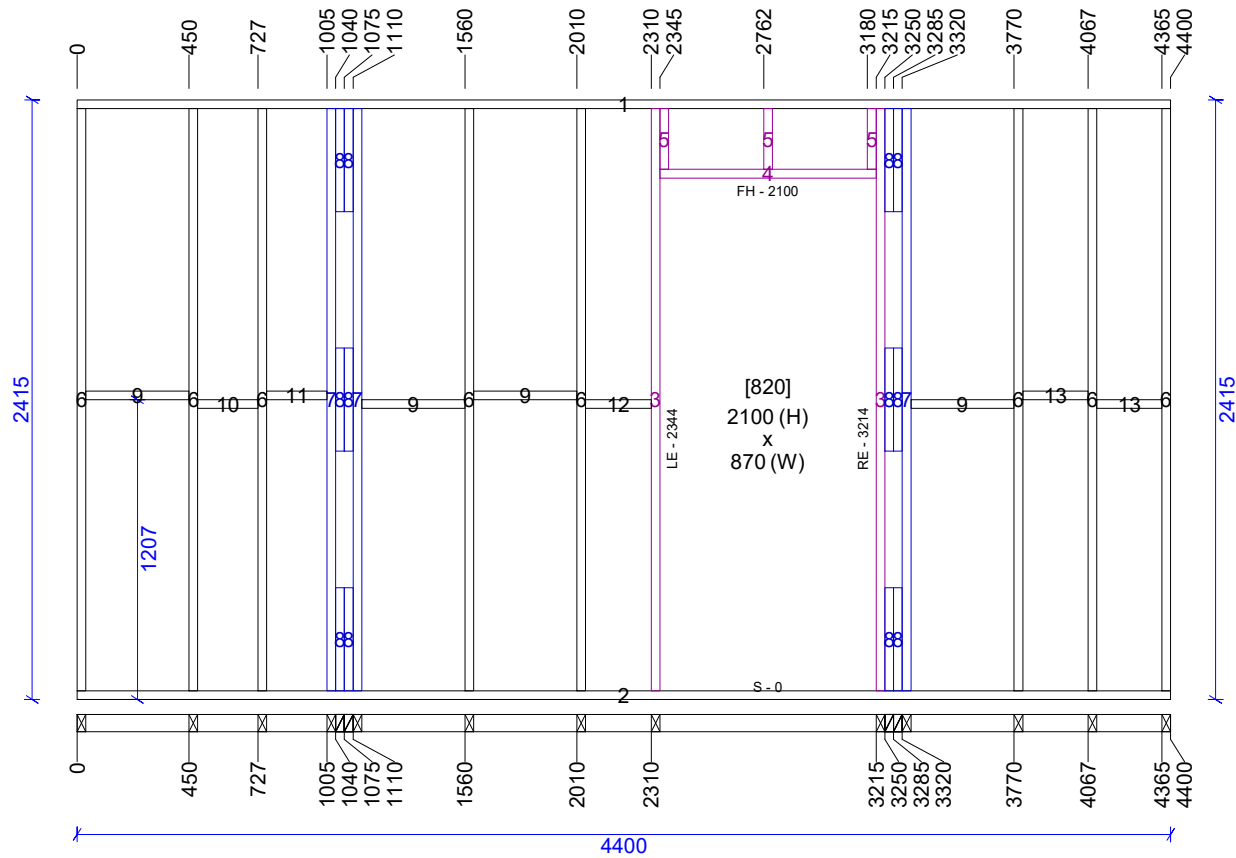
RE - 1820

S - 0

ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1820					
2	Head Sill	70 x 35 MGP10H2F	1	1820					
3	Overs	70 x 35 MGP10H2F	5	245					

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 5019

Panel: "60" (L2)
Approx weight: 61 kg
Date: 26-11-2019 Page: 62

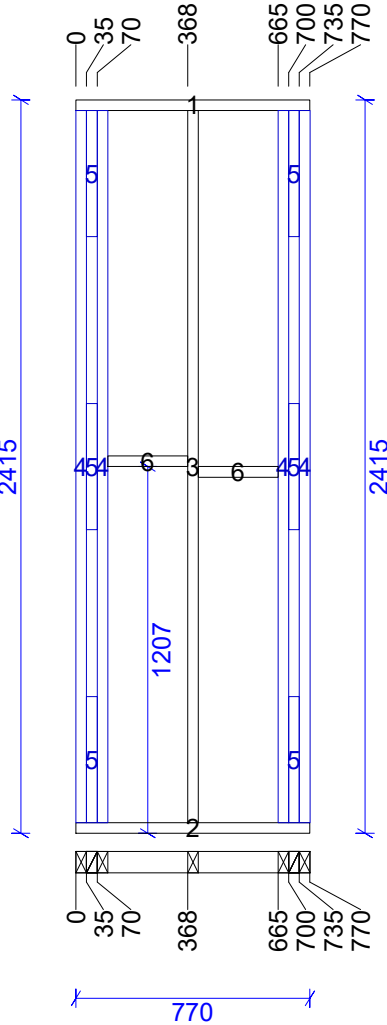


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	4400					
2	Bottom Plate	70 x 35 MGP10H2F	1	4400					
3	Jamb Stud	70 x 35 MGP10H2F	2	2345					
4	Head Sill	70 x 35 MGP10H2F	1	870					
5	Overs	70 x 35 MGP10H2F	3	245					
6	Stud	70 x 35 MGP10H2F	8	2345					
7	Stud	70 x 35 MGP10H2F	3	2345					
8	Blocks	70 x 35 MGP10H2F	12	415					
9	Nogging	70 x 35 MGP10H2F	4	415					
10	Nogging	70 x 35 MGP10H2F	1	242					
11	Nogging	70 x 35 MGP10H2F	1	243					
12	Nogging	70 x 35 MGP10H2F	1	265					
13	Nogging	70 x 35 MGP10H2F	2	263					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 2535

Panel: "61" (L2)
Approx weight: 21 kg
Date: 26-11-2019 Page: 63

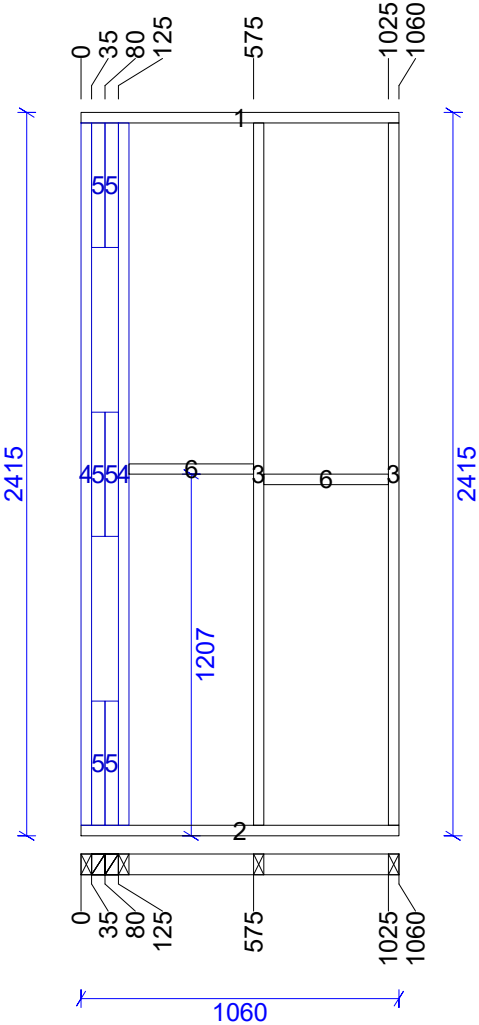


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	770					
2	Bottom Plate	70 x 35 MGP10H2F	1	770					
3	Stud	70 x 35 MGP10H2F	1	2345					
4	Stud	70 x 35 MGP10H2F	4	2345					
5	Blocks	70 x 35 MGP10H2F	6	415					
6	Nogging	70 x 35 MGP10H2F	2	263					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 2637

Panel: "62" (L2)
Approx weight: 20 kg
Date: 26-11-2019 Page: 64

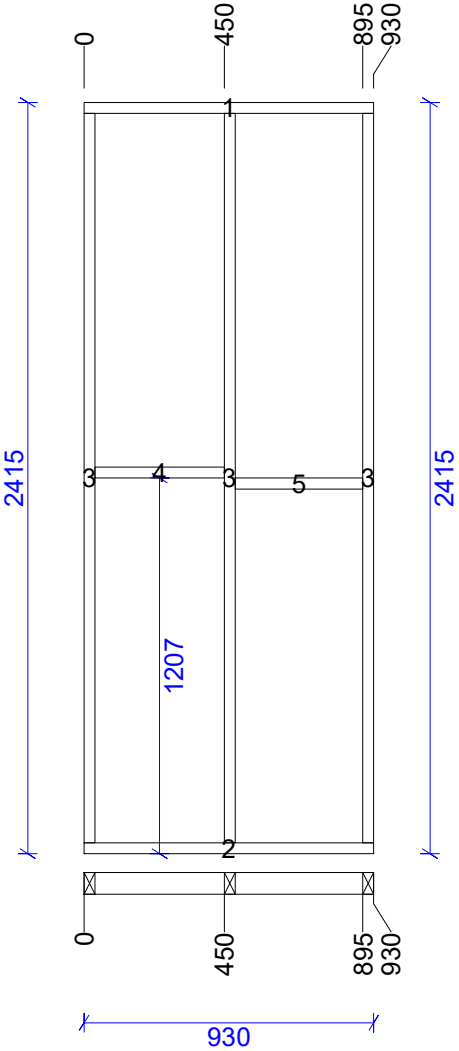


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1060					
2	Bottom Plate	70 x 35 MGP10H2F	1	1060					
3	Stud	70 x 35 MGP10H2F	2	2345					
4	Stud	70 x 35 MGP10H2F	2	2345					
5	Blocks	70 x 45 MGP10H2F	6	415					
6	Nogging	70 x 35 MGP10H2F	2	415					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 2588

Panel: "63" (L2)
Approx weight: 13 kg
Date: 26-11-2019 Page: 65

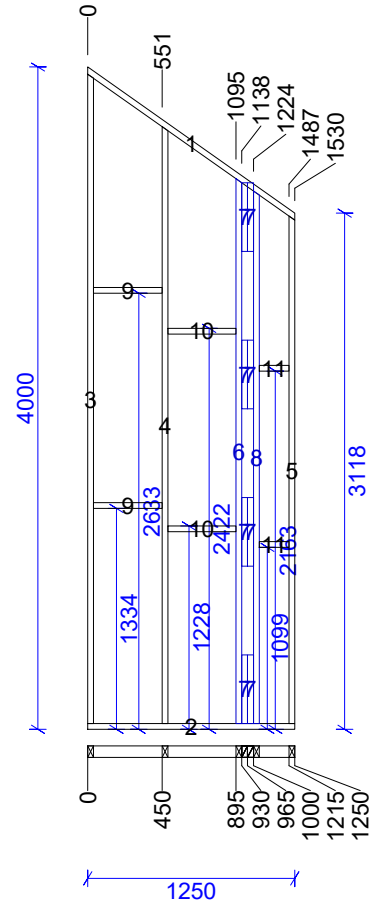


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	930					
2	Bottom Plate	70 x 35 MGP10H2F	1	930					
3	Stud	70 x 35 MGP10H2F	3	2345					
4	Nogging	70 x 35 MGP10H2F	1	415					
5	Nogging	70 x 35 MGP10H2F	1	410					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1099, 1228, 1334, 2163, 2422, 2633
Panel Diagonal: 3360 / 4191

Panel: "63" (L1)
Approx weight: 32 kg
Date: 26-11-2019 Page: 66

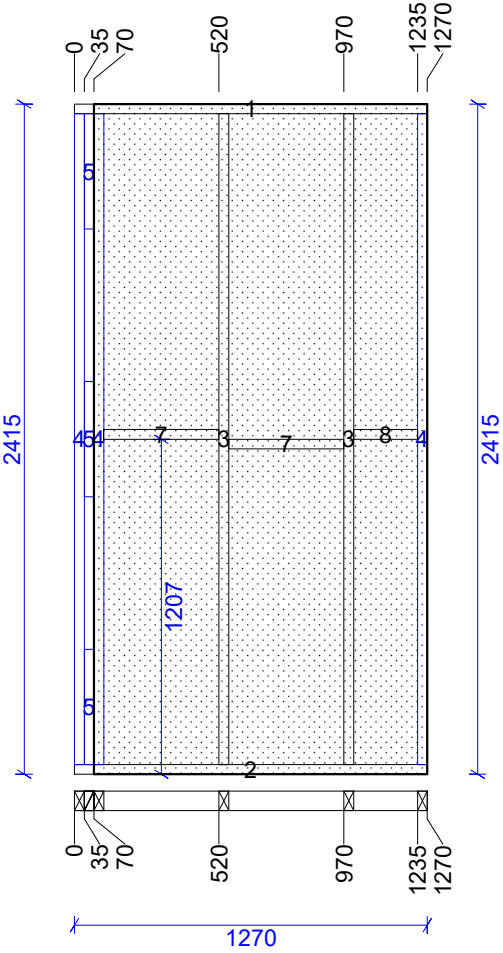


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1554 (1530)	-35.2	35.2	-35.2		
2	Bottom Plate	70 x 35 MGP10H2F	1	1250					
3	Stud	70 x 35 MGP10H2F	1	3922 (/3898)			-35.2		
4	Stud	70 x 35 MGP10H2F	1	3605 (/3580)			-35.2		
5	Stud	70 x 35 MGP10H2F	1	3065 (/3040)			-35.2		
6	Stud	70 x 35 MGP10H2F	1	3291 (/3266)		-35.2			
7	Blocks	70 x 35 MGP10H2F	8	415					
8	Stud	70 x 35 MGP10H2F	1	3217 (/3192)		-35.2			
9	Nogging	70 x 35 MGP10H2F	2	415					
10	Nogging	70 x 35 MGP10H2F	2	410					
11	Nogging	70 x 35 MGP10H2F	2	180					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 2729

Panel: "64" (L2)
Approx weight: 35 kg (21 + 14kg)
Date: 26-11-2019 Page: 67

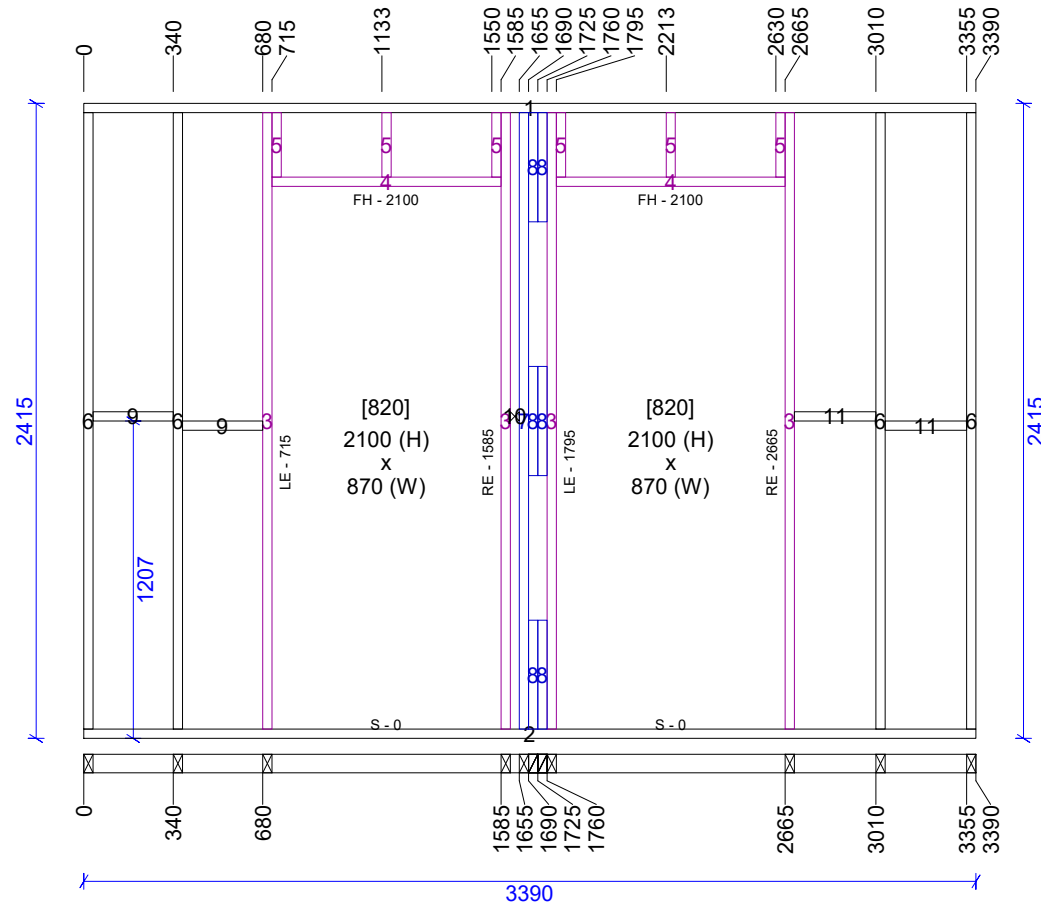


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1270					
2	Bottom Plate	70 x 35 MGP10H2F	1	1270					
3	Stud	70 x 35 MGP10H2F	2	2345					
4	Stud	70 x 35 MGP10H2F	3	2345					
5	Blocks	70 x 35 MGP10H2F	3	415					
*	Bracing Outline - Back	PLY4F2712002440 - F27 4.5mm 1200x2440 Plywood	1	1200		Start: 70	End: 1270		
7	Nogging	70 x 35 MGP10H2F	2	415					
8	Nogging	70 x 35 MGP10H2F	1	230					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 4162

Panel: "65" (L2)
Approx weight: 44 kg
Date: 26-11-2019 Page: 68

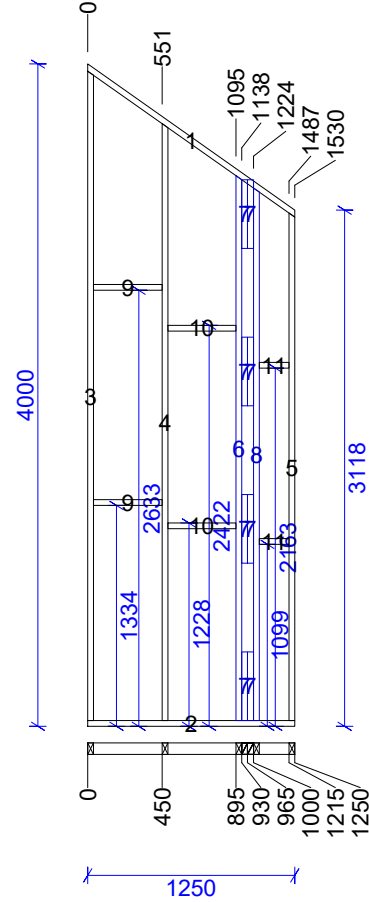


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	3390					
2	Bottom Plate	70 x 35 MGP10H2F	1	3390					
3	Jamb Stud	70 x 35 MGP10H2F	4	2345					
4	Head Sill	70 x 35 MGP10H2F	2	870					
5	Overs	70 x 35 MGP10H2F	6	245					
6	Stud	70 x 35 MGP10H2F	4	2345					
7	Stud	70 x 35 MGP10H2F	1	2345					
8	Blocks	70 x 35 MGP10H2F	6	415					
9	Nogging	70 x 35 MGP10H2F	2	305					
10	Nogging	70 x 35 MGP10H2F	1	49	45.1	-45.1	-45.1		
11	Nogging	70 x 35 MGP10H2F	2	310					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1099, 1228, 1334, 2163, 2422, 2633
Panel Diagonal: 3359 / 4191

Panel: "65" (L1)
Approx weight: 32 kg
Date: 26-11-2019 Page: 69

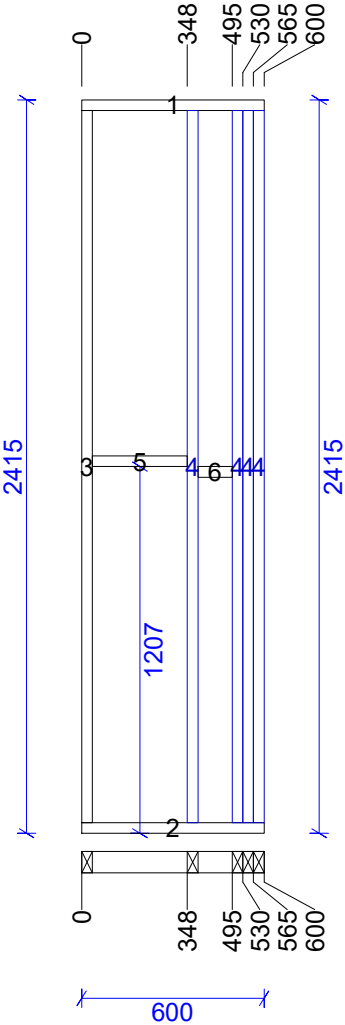


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1554 (1530)	-35.2	35.2	-35.2		
2	Bottom Plate	70 x 35 MGP10H2F	1	1250					
3	Stud	70 x 35 MGP10H2F	1	3922 (/3898)			-35.2		
4	Stud	70 x 35 MGP10H2F	1	3605 (/3580)			-35.2		
5	Stud	70 x 35 MGP10H2F	1	3065 (/3040)			-35.2		
6	Stud	70 x 35 MGP10H2F	1	3291 (/3266)		-35.2			
7	Blocks	70 x 35 MGP10H2F	8	415					
8	Stud	70 x 35 MGP10H2F	1	3217 (/3192)		-35.2			
9	Nogging	70 x 35 MGP10H2F	2	415					
10	Nogging	70 x 35 MGP10H2F	2	410					
11	Nogging	70 x 35 MGP10H2F	2	180					

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 2488

Panel: "66" (L2)
Approx weight: 17 kg
Date: 26-11-2019 Page: 70

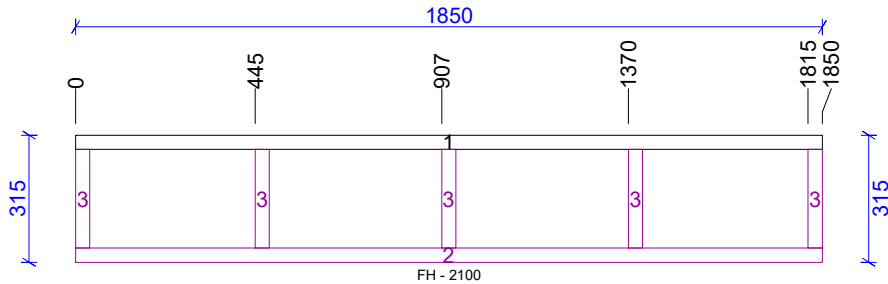


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	600					
2	Bottom Plate	70 x 35 MGP10H2F	1	600					
3	Stud	70 x 35 MGP10H2F	1	2345					
4	Stud	70 x 35 MGP10H2F	4	2345					
5	Nogging	70 x 35 MGP10H2F	1	313					
6	Nogging	70 x 35 MGP10H2F	1	113					

Panel Production Sheets

Job: "J5911"

Panel: "67" (L2)
Approx weight: 7 kg
Date: 26-11-2019 Page: 71



[Robe-03]
2100 (H)
x
1850 (W)

S - 0

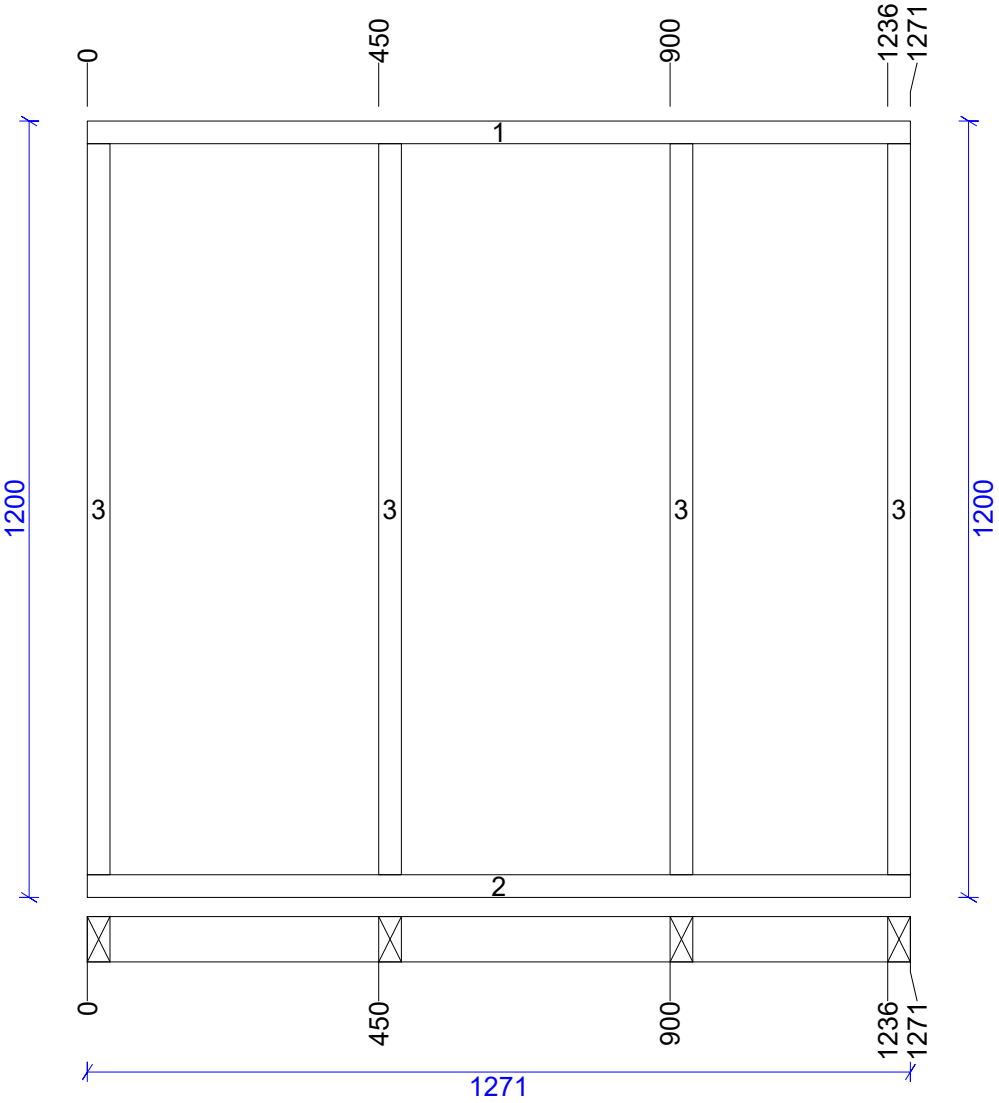
ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1850					
2	Head Sill	70 x 35 MGP10H2F	1	1850					
3	Overs	70 x 35 MGP10H2F	5	245					

Panel Production Sheets

Job: "J5911"

Panel Diagonal: 1748

Panel: "68" (L2)
Approx weight: 9 kg
Date: 26-11-2019 Page: 72



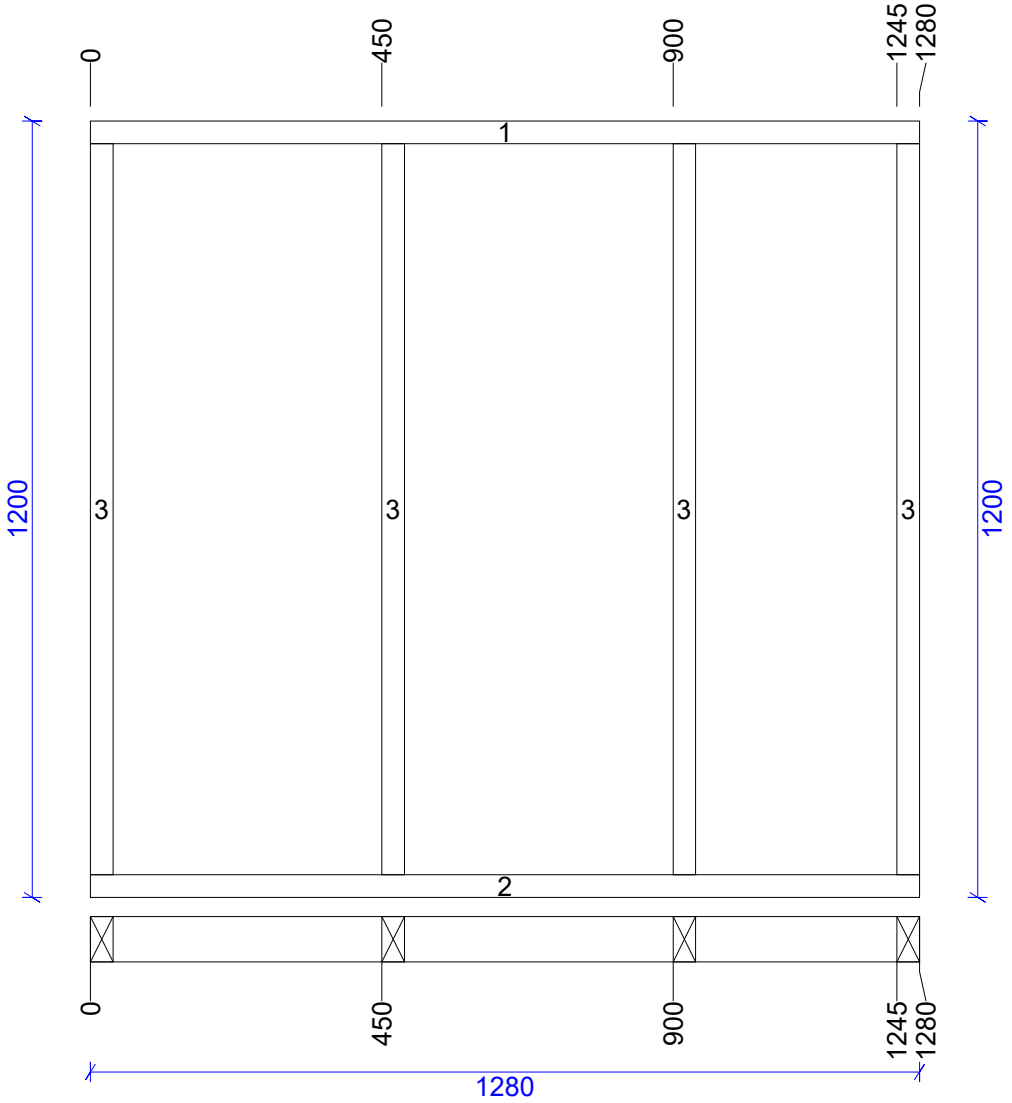
ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1271					
2	Bottom Plate	70 x 35 MGP10H2F	1	1271					
3	Stud	70 x 35 MGP10H2F	4	1130					

Panel Production Sheets

Job: "J5911"

Panel Diagonal: 1755

Panel: "69" (L2)
Approx weight: 9 kg
Date: 26-11-2019 Page: 73



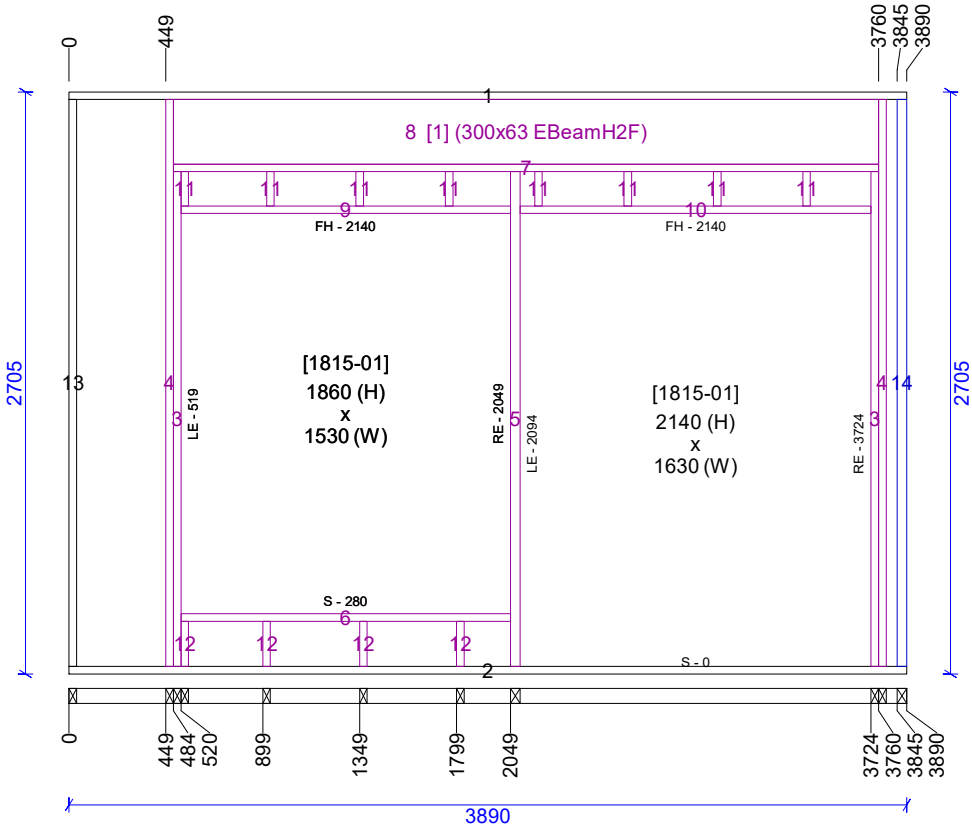
ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP10H2F	1	1280					
2	Bottom Plate	70 x 35 MGP10H2F	1	1280					
3	Stud	70 x 35 MGP10H2F	4	1130					

Panel Production Sheets

Job: "J5911"

Panel Diagonal: 4738

Panel: "A" (L1)
Approx weight: 91 kg
Date: 26-11-2019 Page: 74



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3890					
2	Bottom Plate	70 x 35 MGP12H2F	1	3890					
3	Prop Studs	70 x 35 MGP15H2F	2	2300					
4	Jamb Stud	70 x 35 MGP15H2F	2	2635					
5	Prop Studs	70 x 45 MGP12H2F	1	2300					
6	Sill	70 x 35 MGP12H2F	1	1530					
7	Head Packer	70 x 35 MGP12H2F	1	3275					
8	Lintel	300 x 63 EBeamH2F	1	3275					
9	Head Sill	70 x 35 MGP12H2F	1	1530					
10	Head Sill	70 x 35 MGP12H2F	1	1630					
11	Overs	70 x 35 MGP12H2F	8	160					
12	Unders	70 x 35 MGP12H2F	4	210					
13	Stud	70 x 35 MGP12H2F	1	2635					
14	Stud	70 x 45 MGP12H2F	1	2635					

ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3630					
2	Bottom Plate	70 x 35 MGP12H2F	1	3630					
3	Prop Studs	70 x 35 MGP12H2F	2	2160					
4	Jamb Stud	70 x 35 MGP12H2F	2	2345					
5	Sill	70 x 35 MGP12H2F	1	1860					
6	Head Packer	70 x 35 MGP12H2F	1	1930					
7	Lintel	150 x 45 EBeamH2F	1	1930					
8	Head Sill	70 x 35 MGP12H2F	1	1860					
9	Head Sill	70 x 25 MGP12H2F	1	1860					
10	Unders	70 x 35 MGP12H2F	6	1405					
11	Stud	70 x 35 MGP12H2F	3	2345					
12	Blocks	70 x 35 MGP12H2F	6	415					
13	Stud	70 x 35 MGP12H2F	2	2345					
*	Bracing Outline - Front	PLY4F2712002440 - F27 4.5mm 1200x2440 Plywood	1	1200		Start: 3490	End: 4690		
15	Nogging	70 x 35 MGP10H2F	4	415					
16	Nogging	70 x 35 MGP10H2F	2	303					
17	Nogging	70 x 35 MGP10H2F	1	365					
18	Nogging	70 x 35 MGP10H2F	1	345					
19	Nogging	70 x 35 MGP10H2F	1	60					

Panel Production Sheets

Job: "J5911"

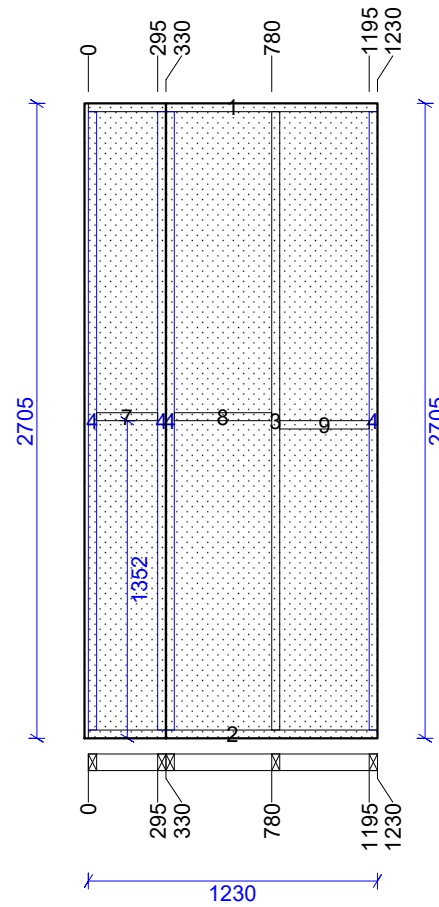
Nog Heights: 1352

Panel Diagonal: 2972

Panel: "B" (L1)

Approx weight: 38 kg (22 + 16kg)

Date: 26-11-2019 Page: 76



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	1230					
2	Bottom Plate	70 x 35 MGP12H2F	1	1230					
3	Stud	70 x 35 MGP12H2F	1	2635					
4	Stud	70 x 35 MGP12H2F	4	2635					
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 330	End: 1230		
*	Bracing Outline - Front	PLY4F2706002740 - F27 4.5mm 600x2740 Plywood	1	347		Start: -17	End: 330		
7	Nogging	70 x 35 MGP10H2F	1	260					
8	Nogging	70 x 35 MGP10H2F	1	415					
9	Nogging	70 x 35 MGP10H2F	1	380					

Panel Production Sheets

Job: "J5911"

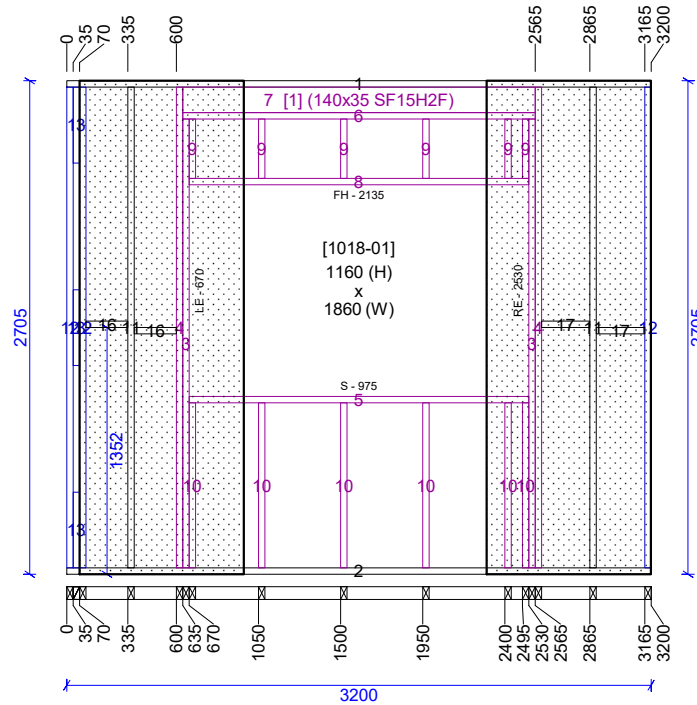
Nog Heights: 1352

Panel Diagonal: 4190

Panel: "C" (L1)

Approx weight: 88 kg (66 + 22kg)

Date: 26-11-2019 Page: 77



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3200					
2	Bottom Plate	70 x 35 MGP12H2F	1	3200					
3	Prop Studs	70 x 35 MGP12H2F	2	2460					
4	Jamb Stud	70 x 35 MGP12H2F	2	2635					
5	Sill	70 x 35 MGP12H2F	1	1860					
6	Head Packer	70 x 35 MGP12H2F	1	1930					
7	Lintel	140 x 35 SF15H2F	1	1930					
8	Head Sill	70 x 35 MGP12H2F	1	1860					
9	Overs	70 x 35 MGP12H2F	6	325					
10	Unders	70 x 35 MGP12H2F	6	905					
11	Stud	70 x 35 MGP12H2F	2	2635					
12	Stud	70 x 35 MGP12H2F	3	2635					
13	Blocks	70 x 35 MGP12H2F	3	415					
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 70	End: 970		
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 2300	End: 3200		
16	Nogging	70 x 35 MGP10H2F	2	230					
17	Nogging	70 x 35 MGP10H2F	2	265					

Panel Production Sheets

Job: "J5911"

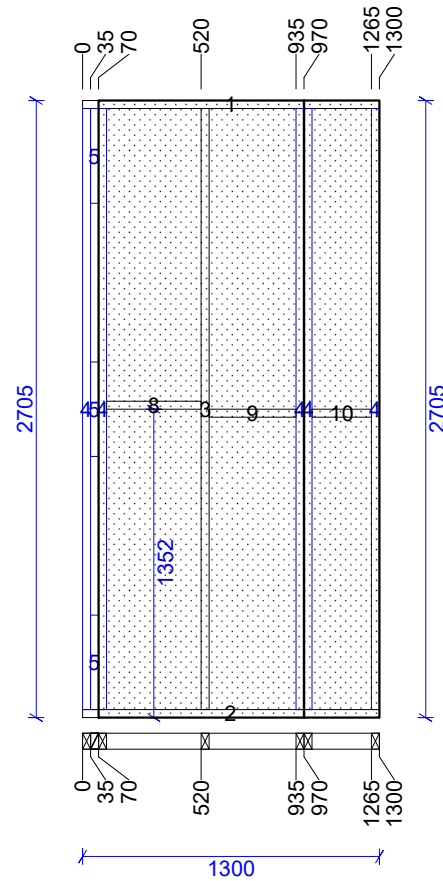
Nog Heights: 1352

Panel Diagonal: 3001

Panel: "D" (L1)

Approx weight: 43 kg (28 + 15kg)

Date: 26-11-2019 Page: 78



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	1300					
2	Bottom Plate	70 x 35 MGP12H2F	1	1300					
3	Stud	70 x 35 MGP12H2F	1	2635					
4	Stud	70 x 35 MGP12H2F	5	2635					
5	Blocks	70 x 35 MGP12H2F	3	415					
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 70	End: 970		
*	Bracing Outline - Front	PLY4F2706002740 - F27 4.5mm 600x2740 Plywood	1	330		Start: 970	End: 1300		
8	Nogging	70 x 35 MGP10H2F	1	415					
9	Nogging	70 x 35 MGP10H2F	1	380					
10	Nogging	70 x 35 MGP10H2F	1	260					

Panel Production Sheets

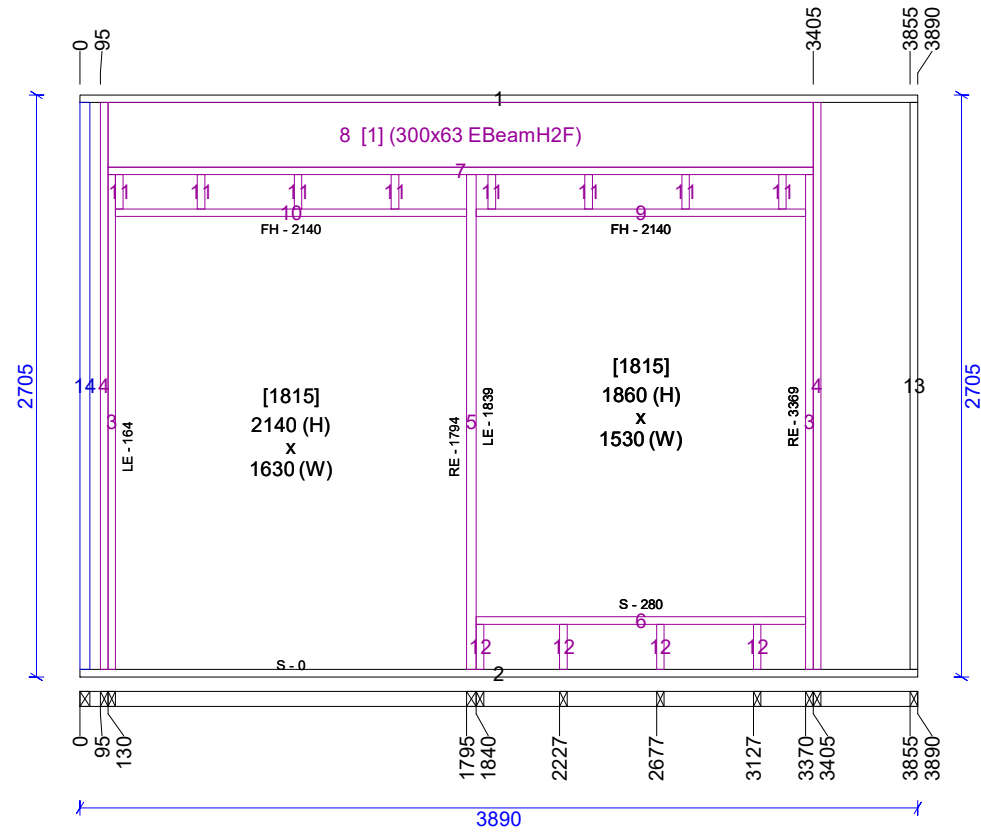
Job: "J5911"

Panel Diagonal: 4738

Panel: "E" (L1)

Approx weight: 91 kg

Date: 26-11-2019 Page: 79



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3890					
2	Bottom Plate	70 x 35 MGP12H2F	1	3890					
3	Prop Studs	70 x 35 MGP15H2F	2	2300					
4	Jamb Stud	70 x 35 MGP15H2F	2	2635					
5	Prop Studs	70 x 45 MGP12H2F	1	2300					
6	Sill	70 x 35 MGP12H2F	1	1530					
7	Head Packer	70 x 35 MGP12H2F	1	3275					
8	Lintel	300 x 63 EBeamH2F	1	3275					
9	Head Sill	70 x 35 MGP12H2F	1	1530					
10	Head Sill	70 x 35 MGP12H2F	1	1630					
11	Overs	70 x 35 MGP12H2F	8	160					
12	Unders	70 x 35 MGP12H2F	4	210					
13	Stud	70 x 35 MGP12H2F	1	2635					
14	Stud	70 x 45 MGP12H2F	1	2635					

Panel Production Sheets

Job: "J5911"

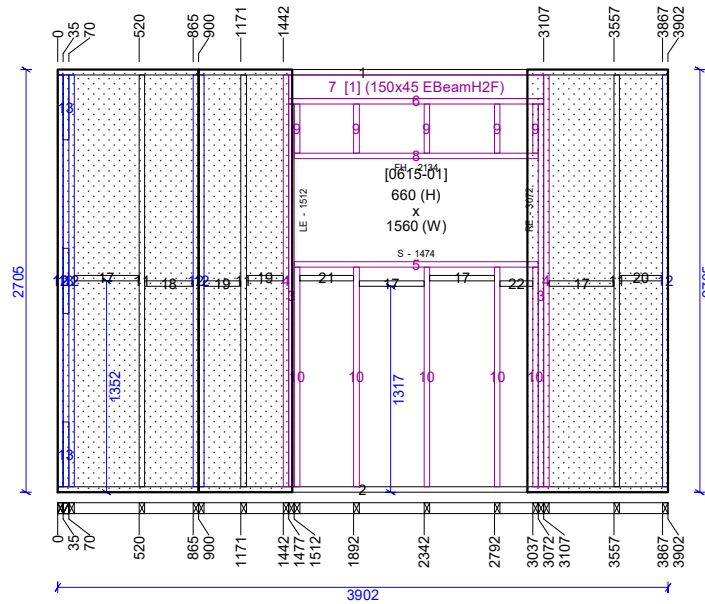
Nog Heights: 1317, 1352

Panel Diagonal: 4748

Panel: "F" (L1)

Approx weight: 116 kg (86 + 30kg)

Date: 26-11-2019 Page: 80



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3902					
2	Bottom Plate	70 x 35 MGP12H2F	1	3902					
3	Prop Studs	70 x 35 MGP12H2F	2	2450					
4	Jamb Stud	70 x 35 MGP12H2F	2	2635					
5	Sill	70 x 35 MGP12H2F	1	1560					
6	Head Packer	70 x 35 MGP12H2F	1	1630					
7	Lintel	150 x 45 EBeamH2F	1	1630					
8	Head Sill	70 x 35 MGP12H2F	1	1560					
9	Overs	70 x 35 MGP12H2F	5	315					
10	Unders	70 x 35 MGP12H2F	5	1405					
11	Stud	70 x 35 MGP12H2F	3	2635					
12	Stud	70 x 35 MGP12H2F	6	2635					
13	Blocks	70 x 35 MGP12H2F	3	415					
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900			End: 900		
*	Bracing Outline - Front	PLY4F2706002740 - F27 4.5mm 600x2740 Plywood	1	600		Start: 900	End: 1500		
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 3002	End: 3902		
17	Nogging	70 x 35 MGP10H2F	4	415					
18	Nogging	70 x 35 MGP10H2F	1	310					
19	Nogging	70 x 35 MGP10H2F	2	236					
20	Nogging	70 x 35 MGP10H2F	1	275					

Panel Production Sheets

Job: "J5911"

Nog Heights: 1317, 1352

Panel Diagonal: 4748

Panel: "F" (L1)

Approx weight: 116 kg (86 + 30kg)

Date: 26-11-2019 Page: 81

ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
21	Nogging	70 x 35 MGP10H2F	1	345					
22	Nogging	70 x 35 MGP10H2F	1	210					

Panel Production Sheets

Job: "J5911"

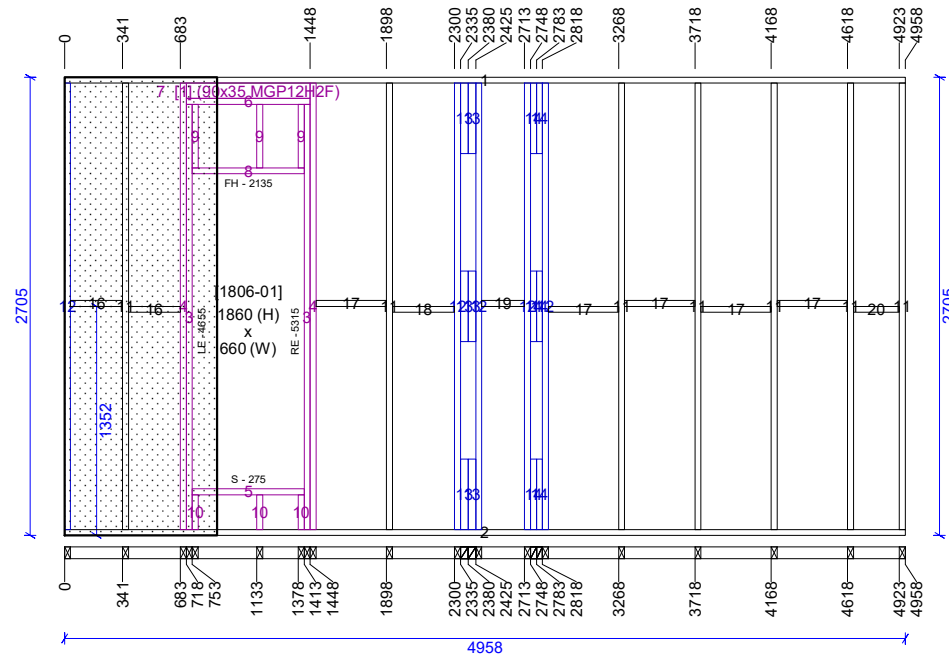
Nog Heights: 1352

Panel Diagonal: 5648

Panel: "G" (L1)

Approx weight: 98 kg (87 + 11kg)

Date: 26-11-2019 Page: 82



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	4958					
2	Bottom Plate	70 x 35 MGP12H2F	1	4958					
3	Prop Studs	70 x 35 MGP12H2F	2	2510					
4	Jamb Stud	70 x 35 MGP12H2F	2	2635					
5	Sill	70 x 35 MGP12H2F	1	660					
6	Head Packer	70 x 35 MGP12H2F	1	730					
7	Lintel	90 x 35 MGP12H2F	1	730					
8	Head Sill	70 x 35 MGP12H2F	1	660					
9	Overs	70 x 35 MGP12H2F	3	375					
10	Unders	70 x 35 MGP12H2F	3	205					
11	Stud	70 x 35 MGP12H2F	7	2635					
12	Stud	70 x 35 MGP12H2F	5	2635					
13	Blocks	70 x 45 MGP12H2F	6	415					
14	Blocks	70 x 35 MGP12H2F	6	415					
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 3902	End: 4802		
16	Nogging	70 x 35 MGP10H2F	2	307					
17	Nogging	70 x 35 MGP10H2F	5	415					
18	Nogging	70 x 35 MGP10H2F	1	367					
19	Nogging	70 x 35 MGP10H2F	1	253					
20	Nogging	70 x 35 MGP10H2F	1	270					

Panel Production Sheets

Job: "J5911"

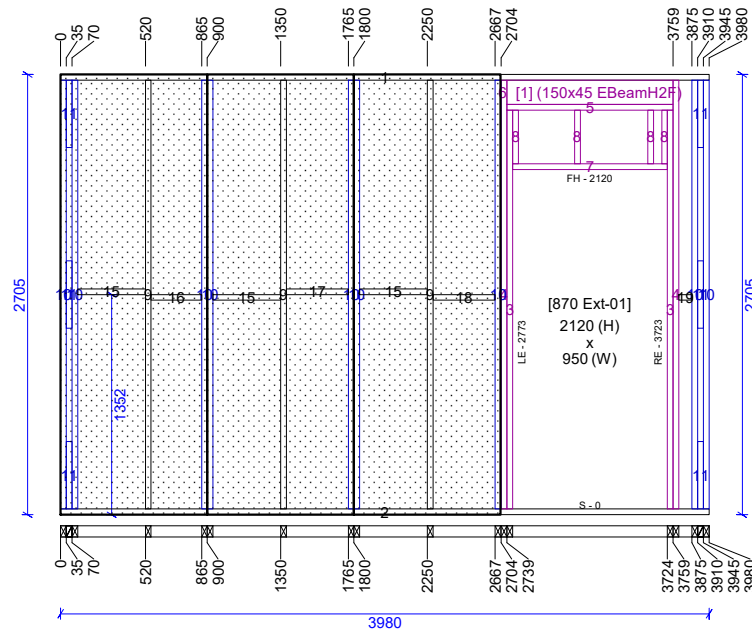
Nog Heights: 1352

Panel Diagonal: 4812

Panel: "H" (L1)

Approx weight: 114 kg (81 + 33kg)

Date: 26-11-2019 Page: 83



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3980					
2	Bottom Plate	70 x 35 MGP12H2F	1	3980					
3	Prop Studs	70 x 35 MGP12H2F	2	2450					
4	Jamb Stud	70 x 35 MGP12H2F	2	2635					
5	Head Packer	70 x 35 MGP12H2F	1	1020					
6	Lintel	150 x 45 EBeamH2F	1	1020					
7	Head Sill	70 x 35 MGP12H2F	1	950					
8	Overs	70 x 35 MGP12H2F	4	330					
9	Stud	70 x 35 MGP12H2F	3	2635					
10	Stud	70 x 35 MGP12H2F	9	2635					
11	Blocks	70 x 35 MGP12H2F	6	415					
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900			End: 900		
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 900	End: 1800		
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 1800	End: 2700		
15	Nogging	70 x 35 MGP10H2F	3	415					
16	Nogging	70 x 35 MGP10H2F	1	310					
17	Nogging	70 x 35 MGP10H2F	1	380					
18	Nogging	70 x 35 MGP10H2F	1	382					
19	Nogging	70 x 35 MGP10H2F	1	81					

Panel Production Sheets

Job: "J5911"

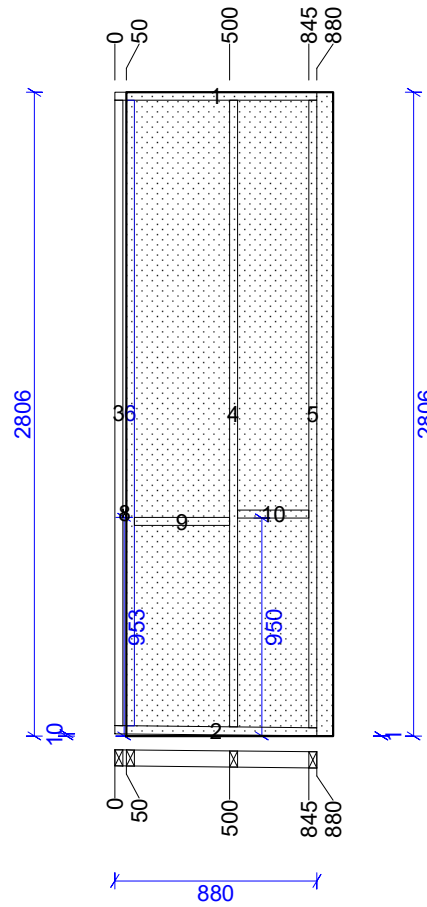
Nog Heights: 950, 953

Panel Diagonal: 2931 / 2940

Panel: "I" (L1)

Approx weight: 30 kg (18 + 12kg)

Date: 26-11-2019 Page: 84

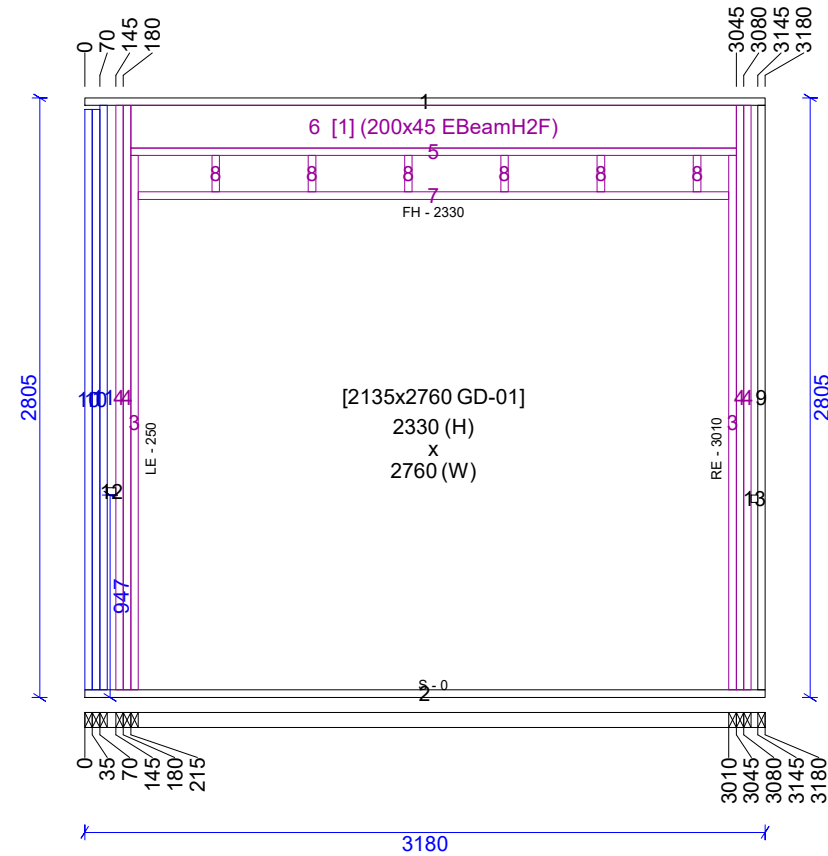


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	880					
2	Bottom Plate	70 x 35 MGP12H2F	1	880	-0.6				
3	Stud	70 x 35 MGP12H2F	1	2726					
4	Stud	70 x 35 MGP12H2F	1	2731					
5	Stud	70 x 35 MGP12H2F	1	2735					
6	Stud	70 x 35 MGP12H2F	1	2727 (2726/)					
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 50	End: 950		
8	Nogging	70 x 35 MGP10H2F	1	38	66.7	-66.7	-66.7		
9	Nogging	70 x 35 MGP10H2F	1	415					
10	Nogging	70 x 35 MGP10H2F	1	310					

Panel Production Sheets

Job: "J5911"
 Nog Heights: 947
 Panel Diagonal: 4240

Panel: "J" (L1)
 Approx weight: 70 kg
 Date: 26-11-2019 Page: 85



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3180					
2	Bottom Plate	70 x 35 MGP12H2F	1	3180					
3	Prop Studs	70 x 35 MGP12H2F	2	2500					
4	Jamb Stud	70 x 35 MGP12H2F	4	2735					
5	Head Packer	70 x 35 MGP12H2F	1	2830					
6	Lintel	200 x 45 EBeamH2F	1	2830					
7	Head Sill	70 x 35 MGP12H2F	1	2760					
8	Overs	70 x 35 MGP10	6	170					
9	Stud	70 x 35 MGP12H2F	1	2735					
10	Trimmer	70 x 35 MGP12H2F	2	2715					
11	Stud	70 x 35 MGP12H2F	1	2735					
12	Nogging	70 x 35 MGP10H2F	1	40					
13	Nogging	70 x 35 MGP10H2F	1	30					

Technical drawing of a rectangular plate. The drawing shows a top view of the plate with a stippled pattern. The overall dimensions are 880 (width) and 2806 (length). The drawing is divided into three horizontal sections by two vertical lines. The sections are labeled 0, 450, and 795. The vertical lines are labeled 845 and 880. The horizontal dimensions are 948, 951, and 953. The drawing is labeled with dimensions 0, 450, 795, 845, 880, 948, 951, 953, and 2806. The drawing is labeled with dimensions 0, 450, 795, 845, 880, 948, 951, 953, and 2806.

Panel: "K" (L1)
Approx weight: 30 kg (18 + 12kg)
Date: 26-11-2019 Page: 86

ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	880					
2	Bottom Plate	70 x 35 MGP12H2F	1	880	0.6				
3	Stud	70 x 35 MGP12H2F	1	2735					
4	Stud	70 x 35 MGP12H2F	1	2730					
5	Stud	70 x 35 MGP12H2F	1	2726					
6	Stud	70 x 35 MGP12H2F	1	2727 (/2726)					
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: -70	End: 830		
8	Nogging	70 x 35 MGP10H2F	1	415					
9	Nogging	70 x 35 MGP10H2F	1	310					
10	Nogging	70 x 35 MGP10H2F	1	38	66.7	-66.7	-66.7		

Panel Production Sheets

Job: "J5911"

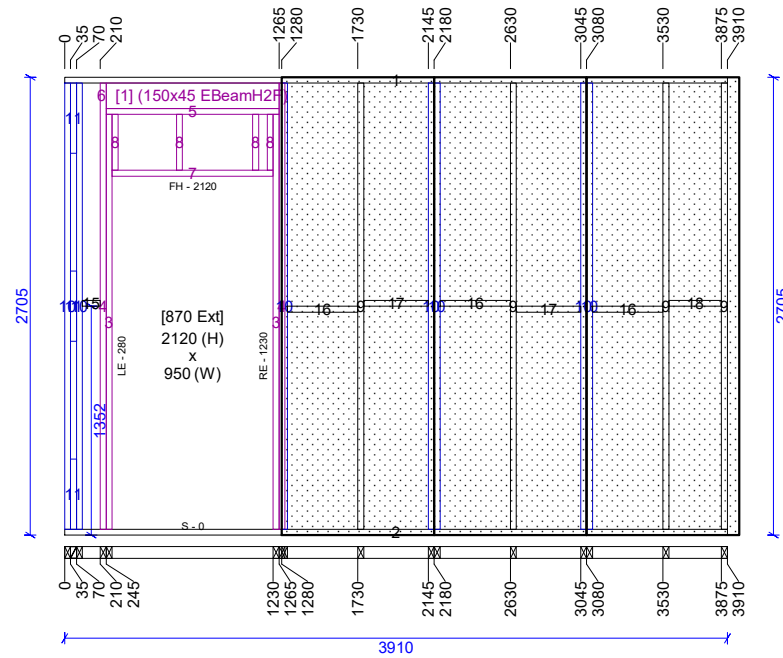
Nog Heights: 1352

Panel Diagonal: 4754

Panel: "L" (L1)

Approx weight: 109 kg (76 + 33kg)

Date: 26-11-2019 Page: 87



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3910					
2	Bottom Plate	70 x 35 MGP12H2F	1	3910					
3	Prop Studs	70 x 35 MGP12H2F	2	2450					
4	Jamb Stud	70 x 35 MGP12H2F	2	2635					
5	Head Packer	70 x 35 MGP12H2F	1	1020					
6	Lintel	150 x 45 EBeamH2F	1	1020					
7	Head Sill	70 x 35 MGP12H2F	1	950					
8	Overs	70 x 35 MGP12H2F	4	330					
9	Stud	70 x 35 MGP12H2F	4	2635					
10	Stud	70 x 35 MGP12H2F	7	2635					
11	Blocks	70 x 35 MGP12H2F	3	415					
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 3080	End: 3980		
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 2180	End: 3080		
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 1280	End: 2180		
15	Nogging	70 x 35 MGP10H2F	1	105					
16	Nogging	70 x 35 MGP10H2F	3	415					
17	Nogging	70 x 35 MGP10H2F	2	380					
18	Nogging	70 x 35 MGP10H2F	1	310					

Panel Production Sheets

Job: "J5911"

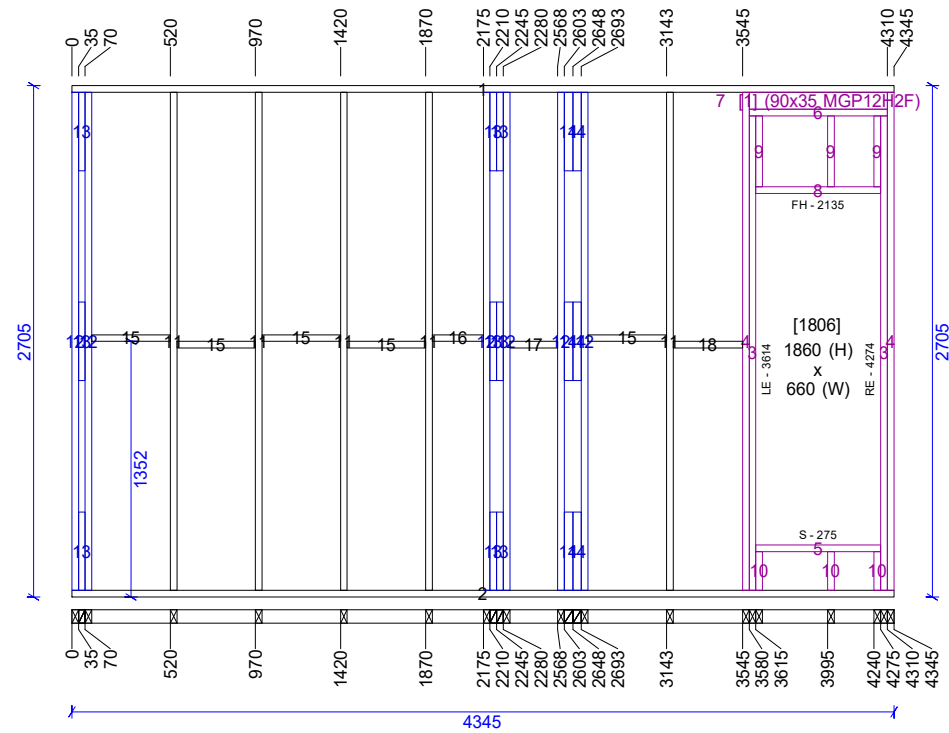
Nog Heights: 1352

Panel Diagonal: 5118

Panel: "M" (L1)

Approx weight: 83 kg

Date: 26-11-2019 Page: 88



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	4345					
2	Bottom Plate	70 x 35 MGP12H2F	1	4345					
3	Prop Studs	70 x 35 MGP12H2F	2	2510					
4	Jamb Stud	70 x 35 MGP12H2F	2	2635					
5	Sill	70 x 35 MGP12H2F	1	660					
6	Head Packer	70 x 35 MGP12H2F	1	730					
7	Lintel	90 x 35 MGP12H2F	1	730					
8	Head Sill	70 x 35 MGP12H2F	1	660					
9	Overs	70 x 35 MGP12H2F	3	375					
10	Unders	70 x 35 MGP12H2F	3	205					
11	Stud	70 x 35 MGP12H2F	5	2635					
12	Stud	70 x 35 MGP12H2F	6	2635					
13	Blocks	70 x 35 MGP12H2F	9	415					
14	Blocks	70 x 45 MGP12H2F	6	415					
15	Nogging	70 x 35 MGP10H2F	5	415					
16	Nogging	70 x 35 MGP10H2F	1	270					
17	Nogging	70 x 35 MGP10H2F	1	253					
18	Nogging	70 x 35 MGP10H2F	1	367					

ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	4585					
2	Bottom Plate	70 x 35 MGP12H2F	1	4585					
3	Prop Studs	70 x 35 MGP12H2F	2	2450					
4	Jamb Stud	70 x 35 MGP12H2F	2	2635					
5	Sill	70 x 35 MGP12H2F	1	1560					
6	Head Packer	70 x 35 MGP12H2F	1	1630					
7	Lintel	150 x 45 EBeamH2F	1	1630					
8	Head Sill	70 x 35 MGP12H2F	1	1560					
9	Overs	70 x 35 MGP12H2F	5	315					
10	Unders	70 x 35 MGP12H2F	5	1405					
11	Stud	70 x 35 MGP12H2F	5	2635					
12	Stud	70 x 35 MGP12H2F	6	2635					
13	Blocks	70 x 35 MGP12H2F	3	415					
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 4275	End: 5175		
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 5175	End: 6075		
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 8030	End: 8930		
*	Bracing Outline - Front	PLY4F2706002740 - F27 4.5mm 600x2740 Plywood	1	600		Start: 7430	End: 8030		
18	Nogging	70 x 35 MGP10H2F	4	415					
19	Nogging	70 x 35 MGP10H2F	2	310					
20	Nogging	70 x 35 MGP10H2F	2	272					

Panel Production Sheets

Job: "J5911"

Nog Heights: 1317, 1352

Panel Diagonal: 5323

Panel: "N" (L1)

Approx weight: 137 kg (96 + 41kg)

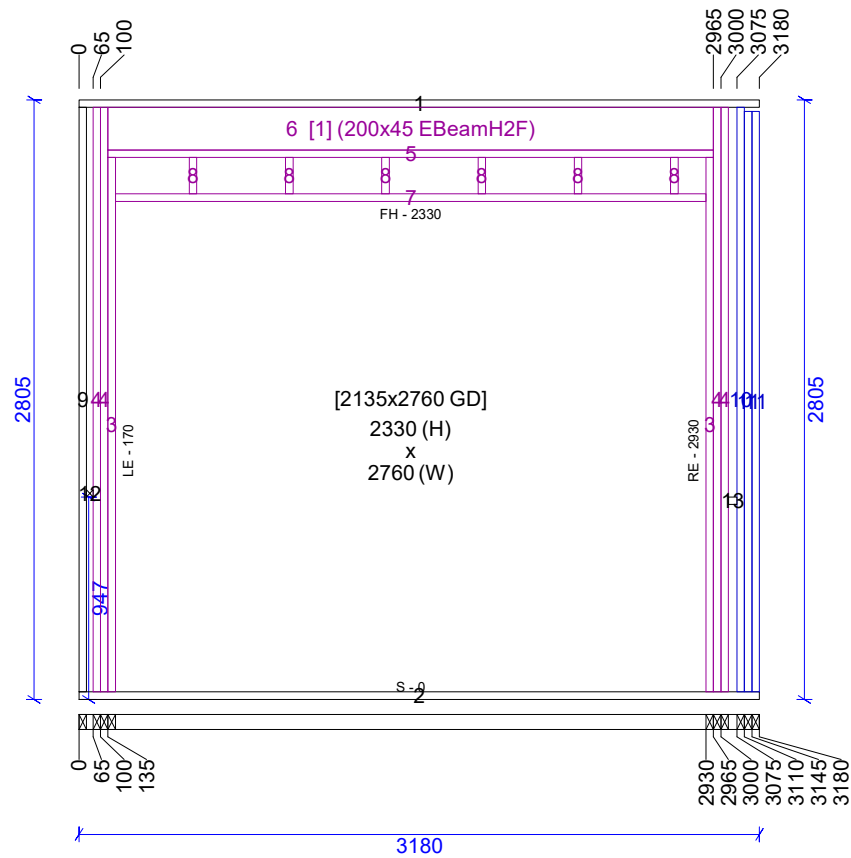
Date: 26-11-2019 Page: 90

ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
21	Nogging	70 x 35 MGP10H2F	2	236					
22	Nogging	70 x 35 MGP10H2F	1	345					
23	Nogging	70 x 35 MGP10H2F	1	210					

Panel Production Sheets

Job: "J5911"
Nog Heights: 947
Panel Diagonal: 4240

Panel: "O" (L1)
Approx weight: 70 kg
Date: 26-11-2019 Page: 91



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3180					
2	Bottom Plate	70 x 35 MGP12H2F	1	3180					
3	Prop Studs	70 x 35 MGP12H2F	2	2500					
4	Jamb Stud	70 x 35 MGP12H2F	4	2735					
5	Head Packer	70 x 35 MGP12H2F	1	2830					
6	Lintel	200 x 45 EBeamH2F	1	2830					
7	Head Sill	70 x 35 MGP12H2F	1	2760					
8	Overs	70 x 35 MGP10	6	170					
9	Stud	70 x 35 MGP12H2F	1	2735					
10	Stud	70 x 35 MGP12H2F	1	2735					
11	Trimmer	70 x 35 MGP12H2F	2	2715					
12	Nogging	70 x 35 MGP10H2F	1	46	49.3	-49.3	-49.3		
13	Nogging	70 x 35 MGP10H2F	1	40					

Panel Production Sheets

Job: "J5911"

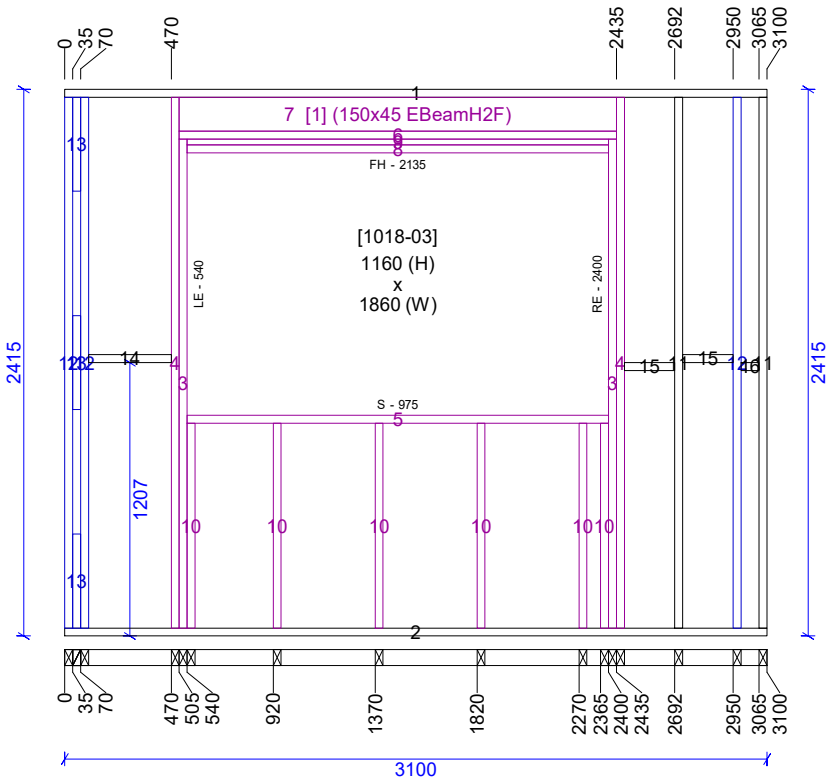
Nog Heights: 1207

Panel Diagonal: 3930

Panel: "O" (L2)

Approx weight: 64 kg

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ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3100					
2	Bottom Plate	70 x 35 MGP12H2F	1	3100					
3	Prop Studs	70 x 35 MGP12H2F	2	2160					
4	Jamb Stud	70 x 35 MGP12H2F	2	2345					
5	Sill	70 x 35 MGP12H2F	1	1860					
6	Head Packer	70 x 35 MGP12H2F	1	1930					
7	Lintel	150 x 45 EBeamH2F	1	1930					
8	Head Sill	70 x 35 MGP12H2F	1	1860					
9	Head Sill	70 x 25 MGP12H2F	1	1860					
10	Unders	70 x 35 MGP12H2F	6	905					
11	Stud	70 x 35 MGP12H2F	2	2345					
12	Stud	70 x 35 MGP12H2F	3	2345					
13	Blocks	70 x 35 MGP12H2F	3	415					
14	Nogging	70 x 35 MGP10H2F	1	365					
15	Nogging	70 x 35 MGP10H2F	2	222					
16	Nogging	70 x 35 MGP10H2F	1	80					

Panel Production Sheets

Job: "J5911"

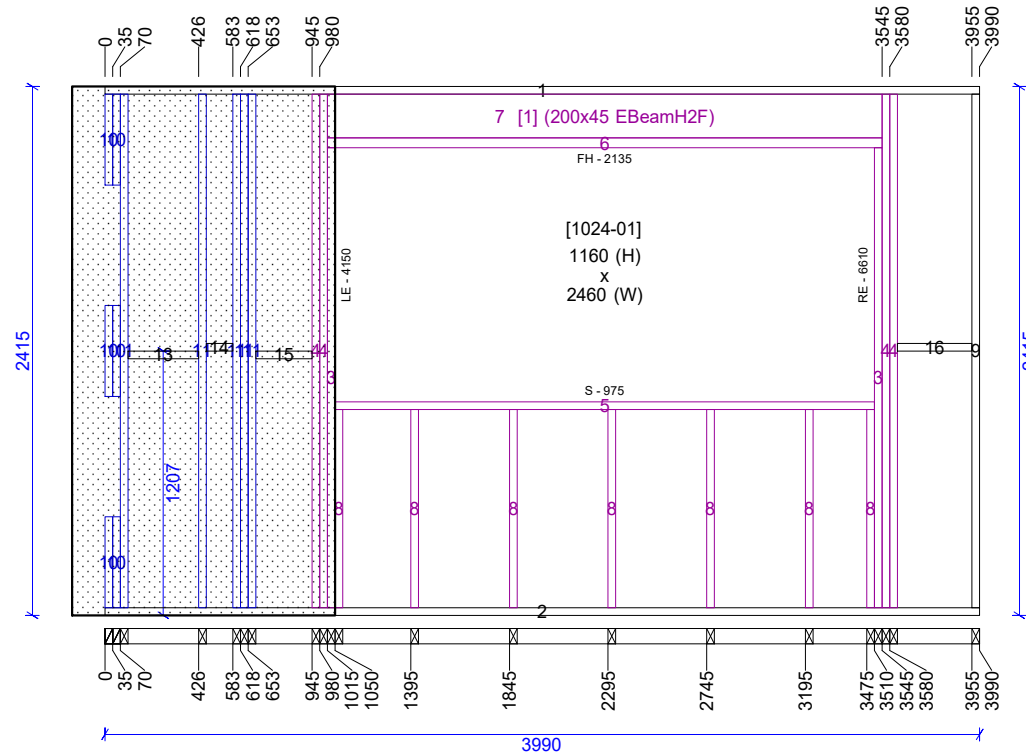
Nog Heights: 1207

Panel Diagonal: 4664

Panel: "P" (L2)

Approx weight: 97 kg (83 + 14kg)

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ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3990					
2	Bottom Plate	70 x 35 MGP12H2F	1	3990					
3	Prop Studs	70 x 35 MGP12H2F	2	2100					
4	Jamb Stud	70 x 35 MGP12H2F	4	2345					
5	Sill	70 x 35 MGP12H2F	1	2460					
6	Head Packer	70 x 45 MGP12H2F	1	2530					
7	Lintel	200 x 45 EBeamH2F	1	2530					
8	Unders	70 x 35 MGP12H2F	7	905					
9	Stud	70 x 35 MGP12H2F	1	2345					
10	Blocks	70 x 35 MGP12H2F	6	415					
11	Stud	70 x 35 MGP12H2F	5	2345					
*	Bracing Outline - Front	PLY4F2712002440 - F27 4.5mm 1200x2440 Plywood	1	1200		Start: 2950	End: 4150		
13	Nogging	70 x 35 MGP10H2F	1	321					
14	Nogging	70 x 35 MGP10H2F	1	121					
15	Nogging	70 x 35 MGP10H2F	1	257					
16	Nogging	70 x 35 MGP10H2F	1	340					

Panel Production Sheets

Job: "J5911"

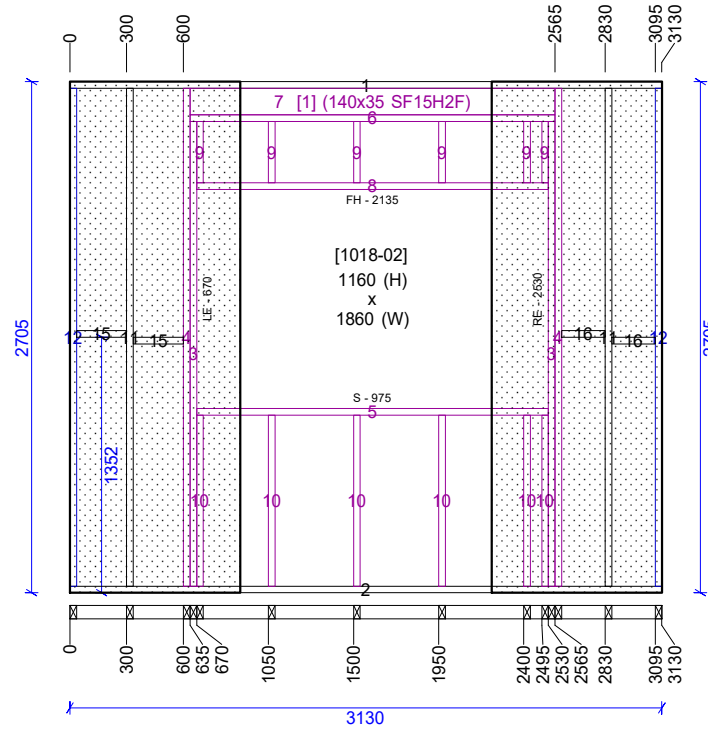
Nog Heights: 1352

Panel Diagonal: 4137

Panel: "P" (L1)

Approx weight: 82 kg (60 + 22kg)

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ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3130					
2	Bottom Plate	70 x 35 MGP12H2F	1	3130					
3	Prop Studs	70 x 35 MGP12H2F	2	2460					
4	Jamb Stud	70 x 35 MGP12H2F	2	2635					
5	Sill	70 x 35 MGP12H2F	1	1860					
6	Head Packer	70 x 35 MGP12H2F	1	1930					
7	Lintel	140 x 35 SF15H2F	1	1930					
8	Head Sill	70 x 35 MGP12H2F	1	1860					
9	Overs	70 x 35 MGP12H2F	6	325					
10	Unders	70 x 35 MGP12H2F	6	905					
11	Stud	70 x 35 MGP12H2F	2	2635					
12	Stud	70 x 35 MGP12H2F	2	2635					
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900			End: 900		
*	Bracing Outline - Front	PLY4F2709002740 - F27 4.5mm 900x2740 Plywood	1	900		Start: 2230	End: 3130		
15	Nogging	70 x 35 MGP10H2F	2	265					
16	Nogging	70 x 35 MGP10H2F	2	230					

Panel Production Sheets

Job: "J5911"

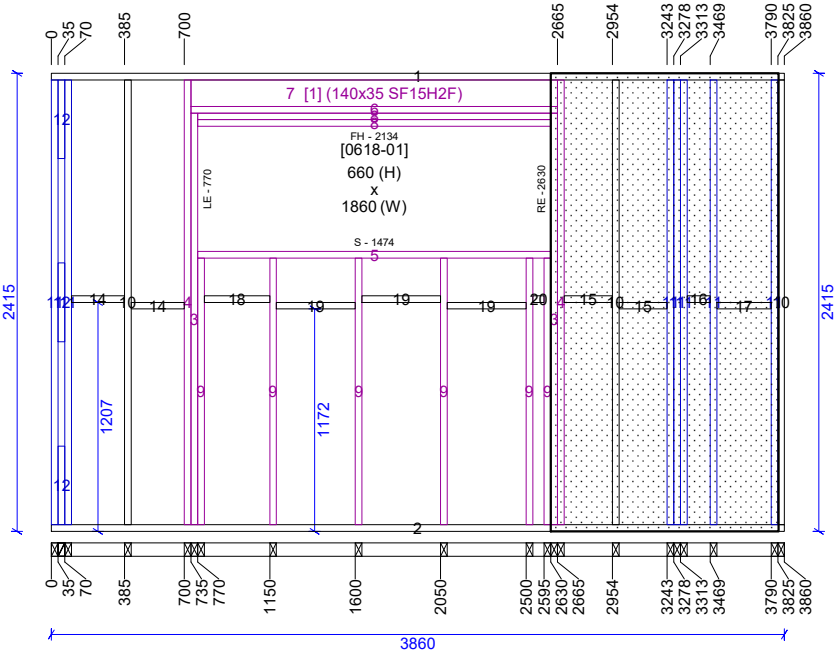
Nog Heights: 1172, 1207

Panel Diagonal: 4553

Panel: "Q" (L2)

Approx weight: 100 kg (86 + 14kg)

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ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3860					
2	Bottom Plate	70 x 35 MGP12H2F	1	3860					
3	Prop Studs	70 x 35 MGP12H2F	2	2170					
4	Jamb Stud	70 x 35 MGP12H2F	2	2345					
5	Sill	70 x 35 MGP12H2F	1	1860					
6	Head Packer	70 x 35 MGP12H2F	1	1930					
7	Lintel	140 x 35 SF15H2F	1	1930					
8	Head Sill	70 x 35 MGP12H2F	2	1860					
9	Unders	70 x 35 MGP12H2F	6	1405					
10	Stud	70 x 35 MGP12H2F	3	2345					
11	Stud	70 x 35 MGP12H2F	7	2345					
12	Blocks	70 x 35 MGP12H2F	3	415					
*	Bracing Outline - Front	PLY4F2712002440 - F27 4.5mm 1200x2440 Plywood	1	1200		Start: 2630	End: 3830		
14	Nogging	70 x 35 MGP10H2F	2	280					
15	Nogging	70 x 35 MGP10H2F	2	254					
16	Nogging	70 x 35 MGP10H2F	1	121					
17	Nogging	70 x 35 MGP10H2F	1	286					
18	Nogging	70 x 35 MGP10H2F	1	345					
19	Nogging	70 x 35 MGP10H2F	3	415					
20	Nogging	70 x 35 MGP10H2F	1	60					

Panel Production Sheets

Job: "J5911"

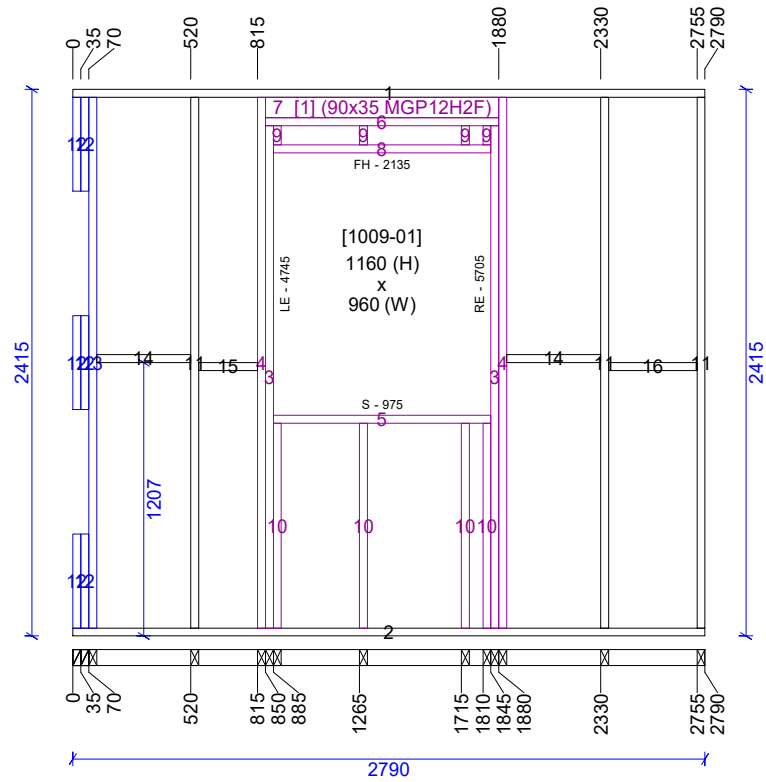
Nog Heights: 1207

Panel Diagonal: 3690

Panel: "R" (L2)

Approx weight: 48 kg

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ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	2790					
2	Bottom Plate	70 x 35 MGP12H2F	1	2790					
3	Prop Studs	70 x 35 MGP12H2F	2	2220					
4	Jamb Stud	70 x 35 MGP12H2F	2	2345					
5	Sill	70 x 35 MGP12H2F	1	960					
6	Head Packer	70 x 35 MGP12H2F	1	1030					
7	Lintel	90 x 35 MGP12H2F	1	1030					
8	Head Sill	70 x 35 MGP12H2F	1	960					
9	Overs	70 x 35 MGP12H2F	4	85					
10	Unders	70 x 35 MGP12H2F	4	905					
11	Stud	70 x 35 MGP12H2F	3	2345					
12	Blocks	70 x 35 MGP12H2F	6	415					
13	Stud	70 x 35 MGP12H2F	1	2345					
14	Nogging	70 x 35 MGP10H2F	2	415					
15	Nogging	70 x 35 MGP10H2F	1	260					
16	Nogging	70 x 35 MGP10H2F	1	390					

Panel Production Sheets

Job: "J5911"

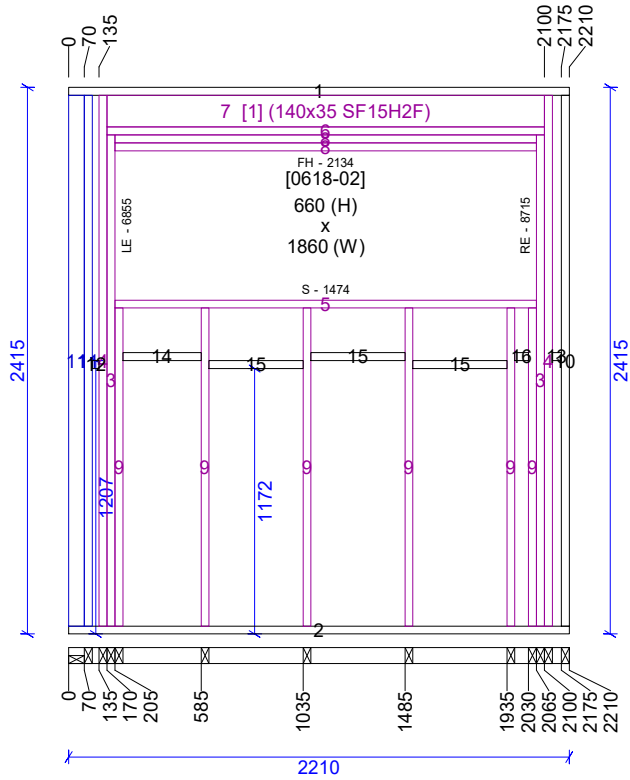
Nog Heights: 1172, 1207

Panel Diagonal: 3273

Panel: "S" (L2)

Approx weight: 57 kg

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ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	2210					
2	Bottom Plate	70 x 35 MGP12H2F	1	2210					
3	Prop Studs	70 x 35 MGP12H2F	2	2170					
4	Jamb Stud	70 x 35 MGP12H2F	2	2345					
5	Sill	70 x 35 MGP12H2F	1	1860					
6	Head Packer	70 x 35 MGP12H2F	1	1930					
7	Lintel	140 x 35 SF15H2F	1	1930					
8	Head Sill	70 x 35 MGP12H2F	2	1860					
9	Unders	70 x 35 MGP12H2F	6	1405					
10	Stud	70 x 35 MGP12H2F	1	2345					
11	Stud	70 x 35 MGP12H2F	2	2345					
12	Nogging	70 x 35 MGP10H2F	1	30					
13	Nogging	70 x 35 MGP10H2F	1	40					
14	Nogging	70 x 35 MGP10H2F	1	345					
15	Nogging	70 x 35 MGP10H2F	3	415					
16	Nogging	70 x 35 MGP10H2F	1	60					

Panel Production Sheets

Job: "J5911"

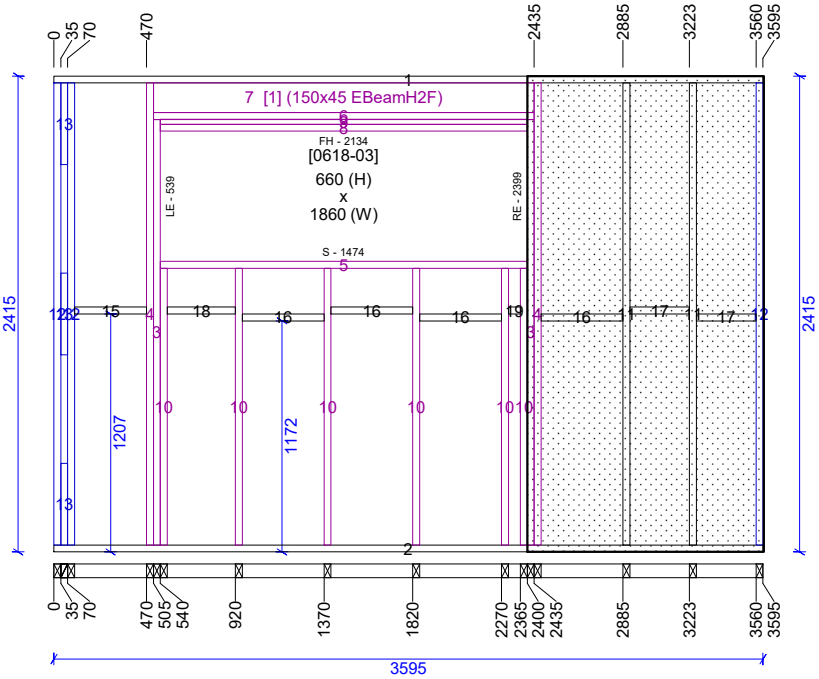
Nog Heights: 1172, 1207

Panel Diagonal: 4331

Panel: "T" (L2)

Approx weight: 86 kg (72 + 14kg)

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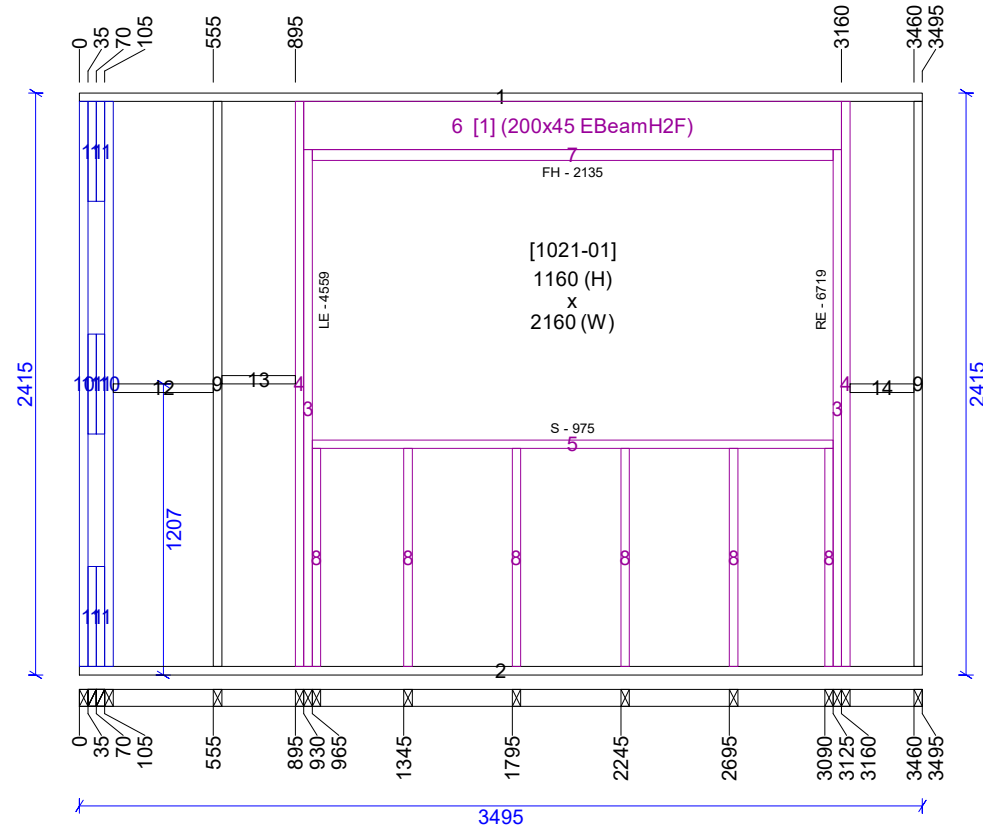


ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3595					
2	Bottom Plate	70 x 35 MGP12H2F	1	3595					
3	Prop Studs	70 x 35 MGP12H2F	2	2160					
4	Jamb Stud	70 x 35 MGP12H2F	2	2345					
5	Sill	70 x 35 MGP12H2F	1	1860					
6	Head Packer	70 x 35 MGP12H2F	1	1930					
7	Lintel	150 x 45 EBeamH2F	1	1930					
8	Head Sill	70 x 35 MGP12H2F	1	1860					
9	Head Sill	70 x 25 MGP12H2F	1	1860					
10	Unders	70 x 35 MGP12H2F	6	1405					
11	Stud	70 x 35 MGP12H2F	2	2345					
12	Stud	70 x 35 MGP12H2F	3	2345					
13	Blocks	70 x 35 MGP12H2F	3	415					
*	Bracing Outline - Front	PLY4F2712002440 - F27 4.5mm 1200x2440 Plywood	1	1200		Start: 2400	End: 3600		
15	Nogging	70 x 35 MGP10H2F	1	365					
16	Nogging	70 x 35 MGP10H2F	4	415					
17	Nogging	70 x 35 MGP10H2F	2	303					
18	Nogging	70 x 35 MGP10H2F	1	345					
19	Nogging	70 x 35 MGP10H2F	1	60					

Panel Production Sheets

Job: "J5911"
 Nog Heights: 1207
 Panel Diagonal: 4248

Panel: "U" (L2)
 Approx weight: 66 kg
 Date: 26-11-2019 Page: 99



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3495					
2	Bottom Plate	70 x 35 MGP12H2F	1	3495					
3	Prop Studs	70 x 35 MGP12H2F	2	2145					
4	Jamb Stud	70 x 35 MGP12H2F	2	2345					
5	Sill	70 x 35 MGP12H2F	1	2160					
6	Lintel	200 x 45 EBeamH2F	1	2230					
7	Head Sill	70 x 45 MGP12H2F	1	2160					
8	Unders	70 x 35 MGP12H2F	6	905					
9	Stud	70 x 35 MGP12H2F	2	2345					
10	Stud	70 x 35 MGP12H2F	2	2345					
11	Blocks	70 x 35 MGP12H2F	6	415					
12	Nogging	70 x 35 MGP10H2F	1	415					
13	Nogging	70 x 35 MGP10H2F	1	305					
14	Nogging	70 x 35 MGP10H2F	1	265					

Panel Production Sheets

Job: "J5911"

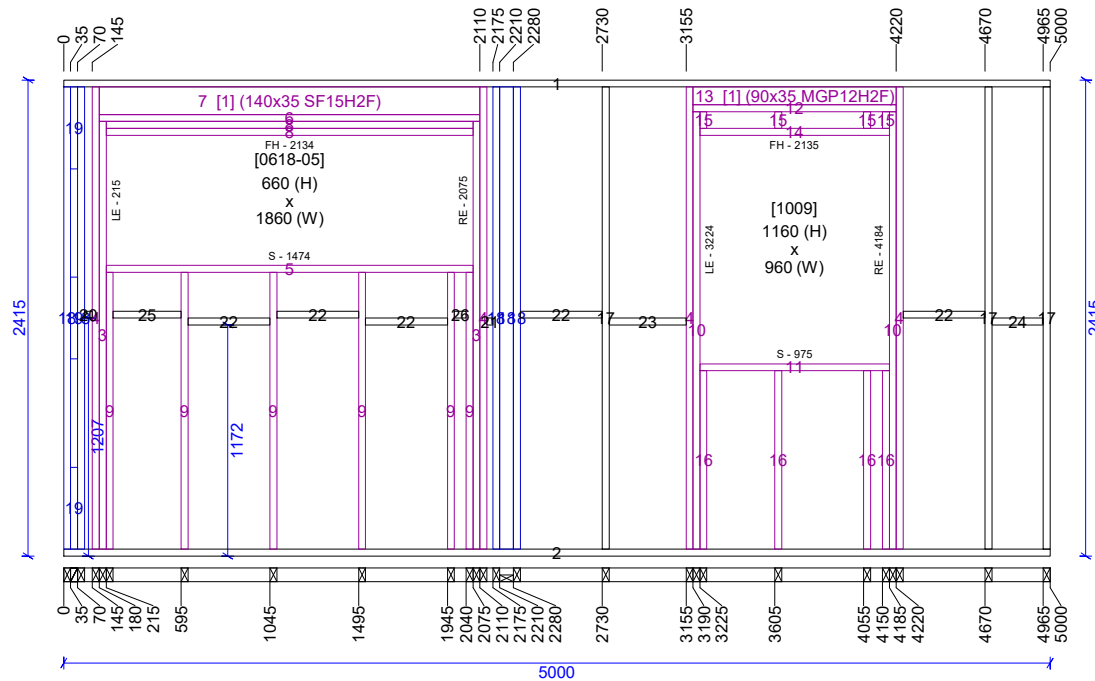
Nog Heights: 1172, 1207

Panel Diagonal: 5553

Panel: "V" (L2)

Approx weight: 106 kg

Date: 26-11-2019 Page: 100



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	5000					
2	Bottom Plate	70 x 35 MGP12H2F	1	5000					
3	Prop Studs	70 x 35 MGP12H2F	2	2170					
4	Jamb Stud	70 x 35 MGP12H2F	4	2345					
5	Sill	70 x 35 MGP12H2F	1	1860					
6	Head Packer	70 x 35 MGP12H2F	1	1930					
7	Lintel	140 x 35 SF15H2F	1	1930					
8	Head Sill	70 x 35 MGP12H2F	2	1860					
9	Unders	70 x 35 MGP12H2F	6	1405					
10	Prop Studs	70 x 35 MGP12H2F	2	2220					
11	Sill	70 x 35 MGP12H2F	1	960					
12	Head Packer	70 x 35 MGP12H2F	1	1030					
13	Lintel	90 x 35 MGP12H2F	1	1030					
14	Head Sill	70 x 35 MGP12H2F	1	960					
15	Overs	70 x 35 MGP12H2F	4	85					
16	Unders	70 x 35 MGP12H2F	4	905					
17	Stud	70 x 35 MGP12H2F	3	2345					
18	Stud	70 x 35 MGP12H2F	5	2345					
19	Blocks	70 x 35 MGP12H2F	3	415					
20	Nogging	70 x 35 MGP10H2F	1	40					

Panel Production Sheets

Job: "J5911"

Nog Heights: 1172, 1207

Panel Diagonal: 5553

Panel: "V" (L2)

Approx weight: 106 kg

Date: 26-11-2019 Page: 101

ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
21	Nogging	70 x 35 MGP10H2F	1	30					
22	Nogging	70 x 35 MGP10H2F	5	415					
23	Nogging	70 x 35 MGP10H2F	1	390					
24	Nogging	70 x 35 MGP10H2F	1	260					
25	Nogging	70 x 35 MGP10H2F	1	345					
26	Nogging	70 x 35 MGP10H2F	1	60					

Panel Production Sheets

Job: "J5911"

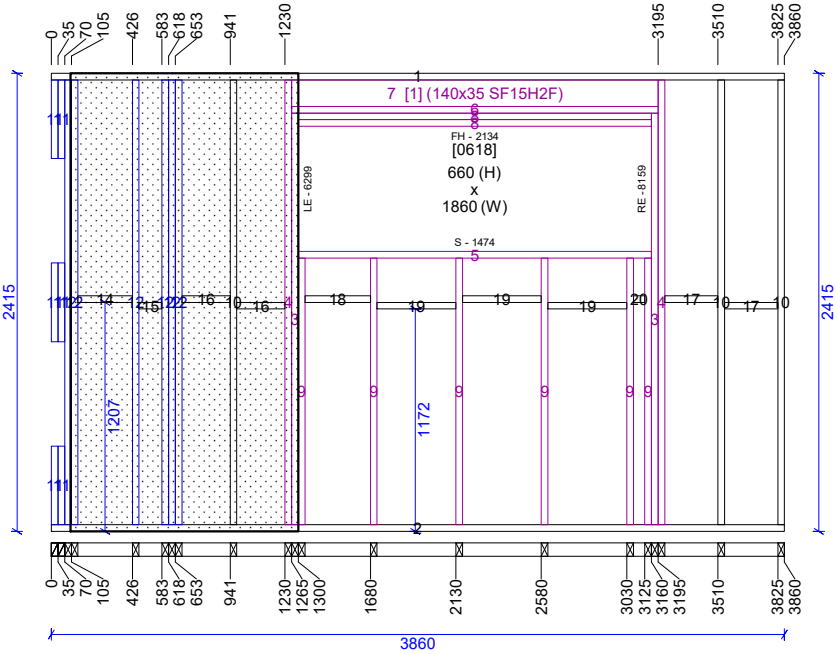
Nog Heights: 1172, 1207

Panel Diagonal: 4553

Panel: "W" (L2)

Approx weight: 99 kg (85 + 14kg)

Date: 26-11-2019 Page: 102



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3860					
2	Bottom Plate	70 x 35 MGP12H2F	1	3860					
3	Prop Studs	70 x 35 MGP12H2F	2	2170					
4	Jamb Stud	70 x 35 MGP12H2F	2	2345					
5	Sill	70 x 35 MGP12H2F	1	1860					
6	Head Packer	70 x 35 MGP12H2F	1	1930					
7	Lintel	140 x 35 SF15H2F	1	1930					
8	Head Sill	70 x 35 MGP12H2F	2	1860					
9	Unders	70 x 35 MGP12H2F	6	1405					
10	Stud	70 x 35 MGP12H2F	3	2345					
11	Blocks	70 x 35 MGP12H2F	6	415					
12	Stud	70 x 35 MGP12H2F	6	2345					
*	Bracing Outline - Front	PLY4F2712002440 - F27 4.5mm 1200x2440 Plywood	1	1200		Start: 5100	End: 6300		
14	Nogging	70 x 35 MGP10H2F	1	286					
15	Nogging	70 x 35 MGP10H2F	1	121					
16	Nogging	70 x 35 MGP10H2F	2	254					
17	Nogging	70 x 35 MGP10H2F	2	280					
18	Nogging	70 x 35 MGP10H2F	1	345					
19	Nogging	70 x 35 MGP10H2F	3	415					
20	Nogging	70 x 35 MGP10H2F	1	60					

Panel Production Sheets

Job: "J5911"

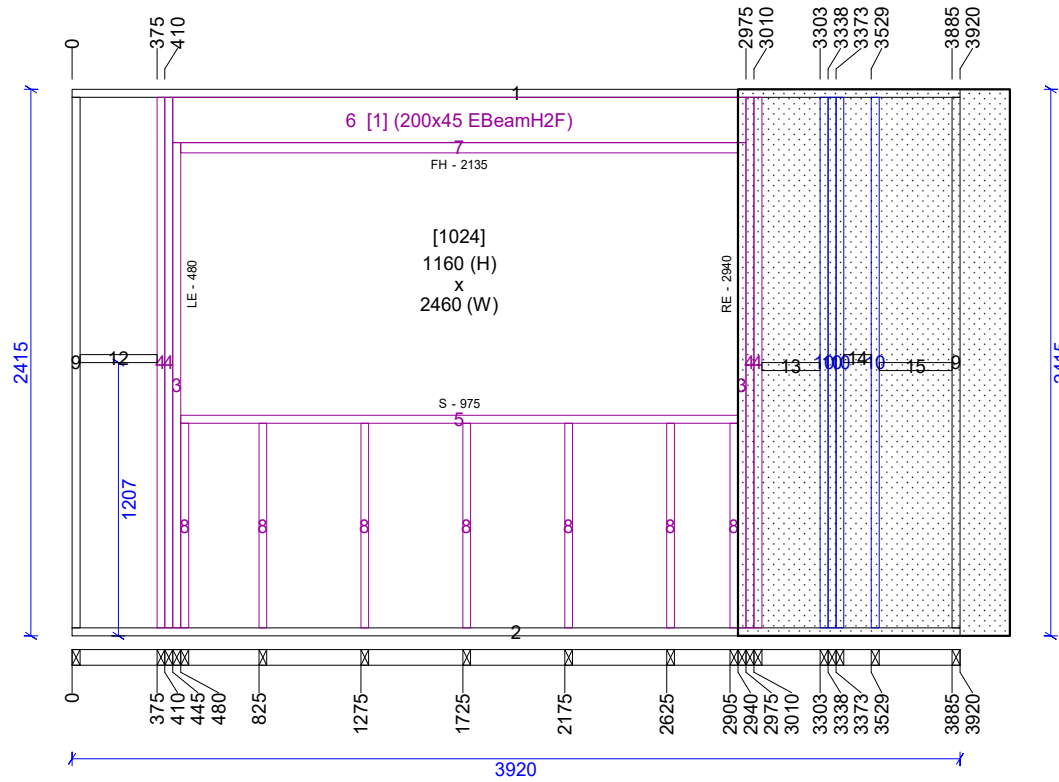
Nog Heights: 1207

Panel Diagonal: 4604

Panel: "X" (L2)

Approx weight: 94 kg (80 + 14kg)

Date: 26-11-2019 Page: 103



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3920					
2	Bottom Plate	70 x 35 MGP12H2F	1	3920					
3	Prop Studs	70 x 35 MGP12H2F	2	2145					
4	Jamb Stud	70 x 35 MGP12H2F	4	2345					
5	Sill	70 x 35 MGP12H2F	1	2460					
6	Lintel	200 x 45 EBeamH2F	1	2530					
7	Head Sill	70 x 45 MGP12H2F	1	2460					
8	Unders	70 x 35 MGP12H2F	7	905					
9	Stud	70 x 35 MGP12H2F	2	2345					
10	Stud	70 x 35 MGP12H2F	4	2345					
*	Bracing Outline - Front	PLY4F2712002440 - F27 4.5mm 1200x2440 Plywood	1	1200		Start: 2940	End: 4140		
12	Nogging	70 x 35 MGP10H2F	1	340					
13	Nogging	70 x 35 MGP10H2F	1	257					
14	Nogging	70 x 35 MGP10H2F	1	121					
15	Nogging	70 x 35 MGP10H2F	1	321					

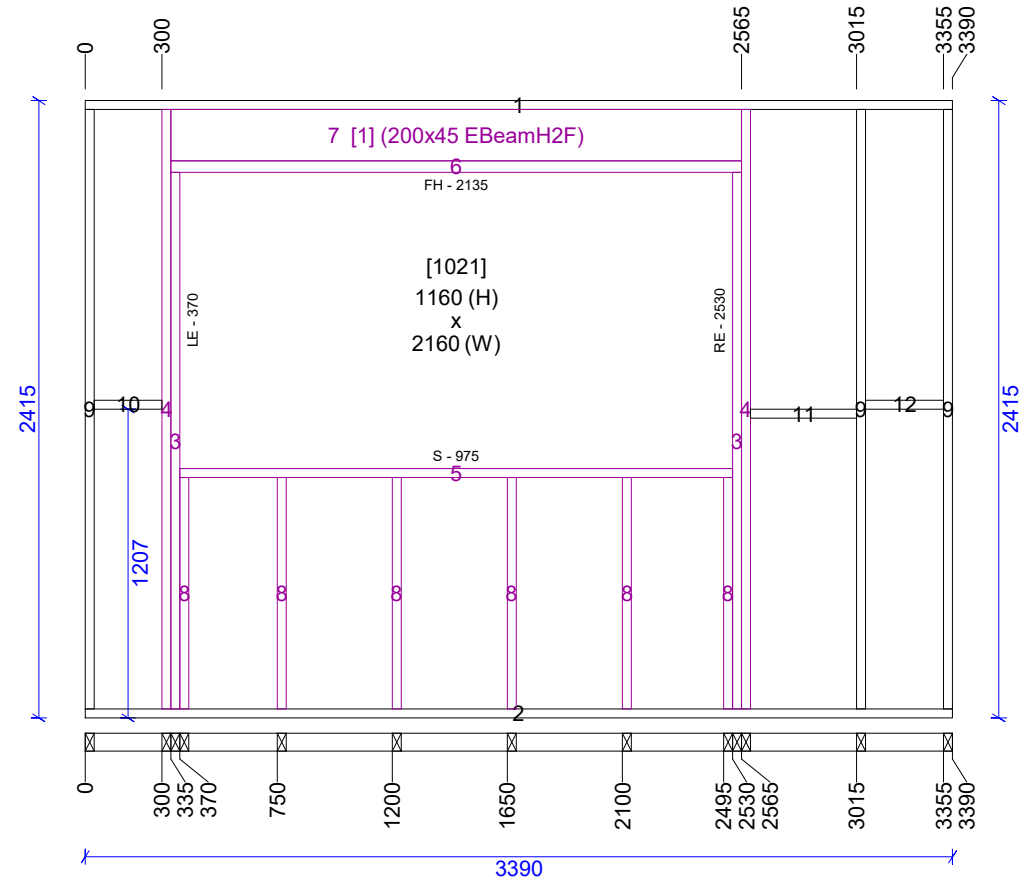
Technical drawing of a reinforced concrete slab (RCC) showing dimensions and reinforcement details. The drawing includes a plan view of the slab with dimensions 3100 mm by 2415 mm. It shows the layout of reinforcement bars (top and bottom) with their respective diameters and spacing. Key dimensions include 700 mm, 1150 mm, 1600 mm, 2050 mm, 2500 mm, 2595 mm, 2630 mm, 2665 mm, 3065 mm, and 3100 mm. The drawing also indicates the use of 10mm diameter bars (10) and 12mm diameter bars (12).

Panel: "Y" (L2)
Approx weight: 62 kg
Date: 26-11-2019 Page: 104

Panel Production Sheets

Job: "J5911"
Nog Heights: 1207
Panel Diagonal: 4162

Panel: "Z" (L2)
Approx weight: 59 kg
Date: 26-11-2019 Page: 105



ID	Member Type	Timber	Qty	Len (BE/TE)	Pitch (Deg)	Left Angle (Bottom)	Right Angle (Top)	Left Mitre	Right Mitre
1	Top Plate	70 x 35 MGP12H2F	1	3390					
2	Bottom Plate	70 x 35 MGP12H2F	1	3390					
3	Prop Studs	70 x 35 MGP12H2F	2	2100					
4	Jamb Stud	70 x 35 MGP12H2F	2	2345					
5	Sill	70 x 35 MGP12H2F	1	2160					
6	Head Packer	70 x 45 MGP12H2F	1	2230					
7	Lintel	200 x 45 EBeamH2F	1	2230					
8	Unders	70 x 35 MGP12H2F	6	905					
9	Stud	70 x 35 MGP12H2F	3	2345					
10	Nogging	70 x 35 MGP10H2F	1	265					
11	Nogging	70 x 35 MGP10H2F	1	415					
12	Nogging	70 x 35 MGP10H2F	1	305					