

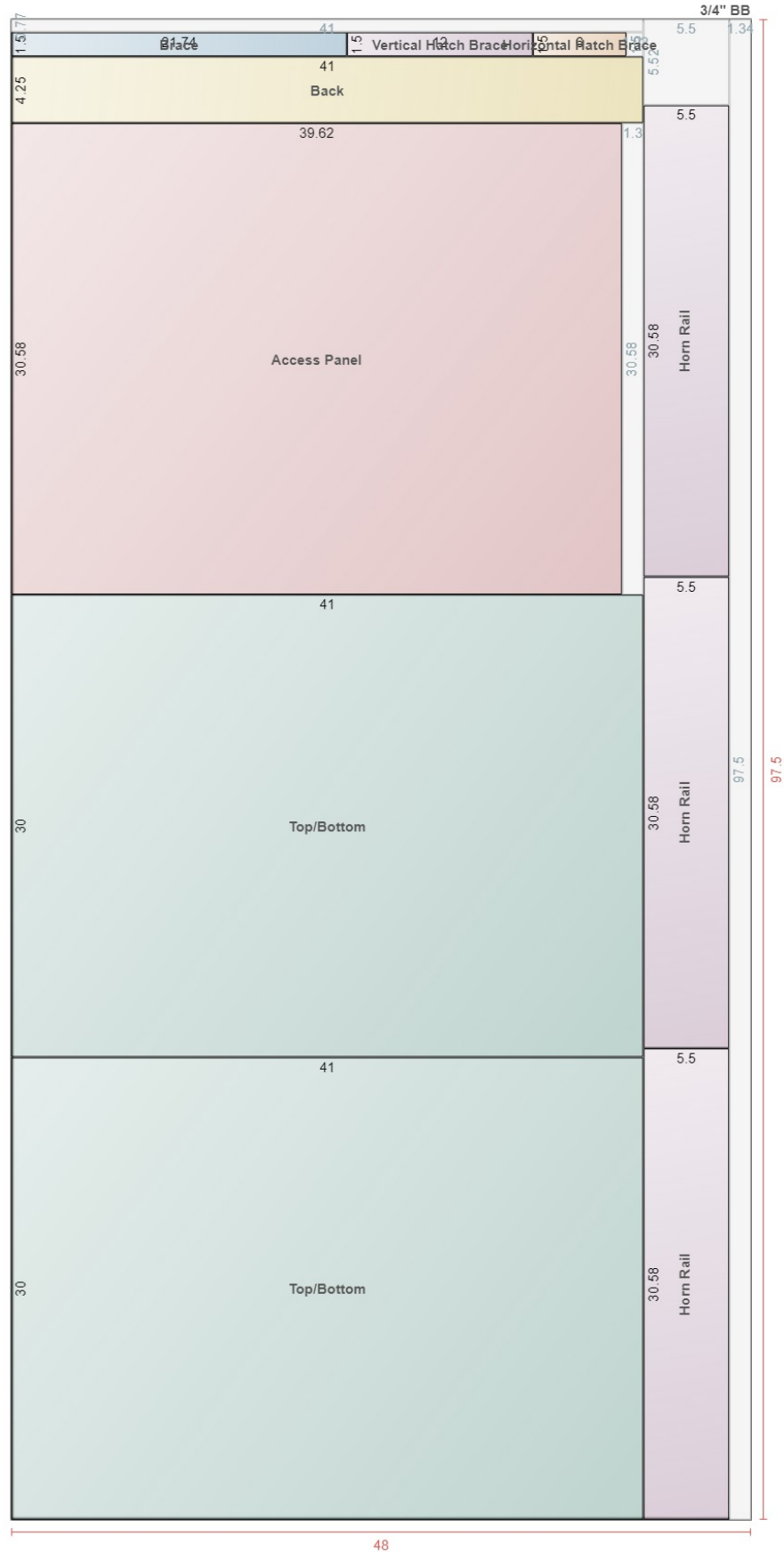
Used stock sheets	3
Total used area	11471.23 82%
Total wasted area	2568.77 18%
Total cuts	44
Total cut length	1416.16
Cut / blade / kerf thickness	0.08

<b>Panels</b>	39.62×30.58 Access Panel x1 \ 39.62×30.58 Baffle x1 \ 39.62×25.08 Front x1 \ 30.58×21.74 Window Brace x1 \ 5.5×30.58 Horn Rail x4 \ 21.74×1.5 Brace x4 \ 30.58×30 Side x2 \ 5.5×30.58 Center Rail x1 \ 13.5×4.25 Port Rail x4 \ 6×1.5 Horizontal Hatch Brace x2 \ 12×1.5 Vertical Hatch Brace x4 \ 13.5×21.74 Port Board x2 \ 26.33×19.8 Hatch Panel x2 \ 41×4.25 Back x1 \ 41×30 Top/Bottom x2
<b>Stock sheets</b>	48×97.5 3/4" BB x3

Stock sheet	48×97.5
Used area	4410.01 94%
Wasted area	269.99 6%
Cuts	14
Cut length	451.58
Panels	10
Wasted panels	5

Panel	Label	Qty
39.62×30.58	Access Panel	1
5.5×30.58	Horn Rail	3
21.74×1.5	Brace	1
6×1.5	Horizontal Hatch Brace	1
12×1.5	Vertical Hatch Brace	1
41×4.25	Back	1
41×30	Top/Bottom	2

#	Panel	Cut	Result
1	48×97.5	x=41	- \ -
2	41×97.5	y=30	Top/Bottom \ -
3	41×67.42	y=30	Top/Bottom \ -
4	41×37.34	y=30.58	- \ -
5	41×30.58	x=39.62	Access Pa \ surp
6	41×6.68	y=4.25	Back \ -
7	6.92×97.5	x=5.5	- \ surplus 1.5
8	5.5×97.5	y=30.58	Horn Rail \ -
9	5.5×66.84	y=30.58	Horn Rail \ -
10	5.5×36.18	y=30.58	Horn Rail \ surpl
11	41×2.35	y=1.5	- \ surplus 41
12	41×1.5	x=21.74	Brace \ -
13	19.18×1.5	x=12	Vertical Hc \ -
14	7.1×1.5	x=6	Horizontal \ surp



Panel	Label	Qty
30.58×21.74	Window Brace	1
5.5×30.58	Horn Rail	1
1.5×21.74	Brace	3
30.58×30	Side	1
5.5×30.58	Center Rail	1
13.5×4.25	Port Rail	4
1.5×6	Horizontal Hatch Brace	1
1.5×12	Vertical Hatch Brace	3
13.5×21.74	Port Board	2
26.33×19.8	Hatch Panel	2

6/16/2021

Stock sheet	48×97.5
Used area	3122.65 67%
Wasted area	1557.35 33%
Cuts	5
Cut length	249
Panels	3
Wasted panels	3

Panel	Label	Qty
39.62×30.58	Baffle	1
39.62×25.08	Front	1
30.58×30	Side	1

#	Panel	Cut	Result
1	48×97.5	x=39.62	- \ surplus ξ
2	39.62×97.5	y=30.58	Baffle \ -
3	39.62×66.84	y=25.08	Front \ -
4	39.62×41.68	x=30.58	- \ surplus ξ
5	30.58×41.68	y=30	Side \ surplus ξ

