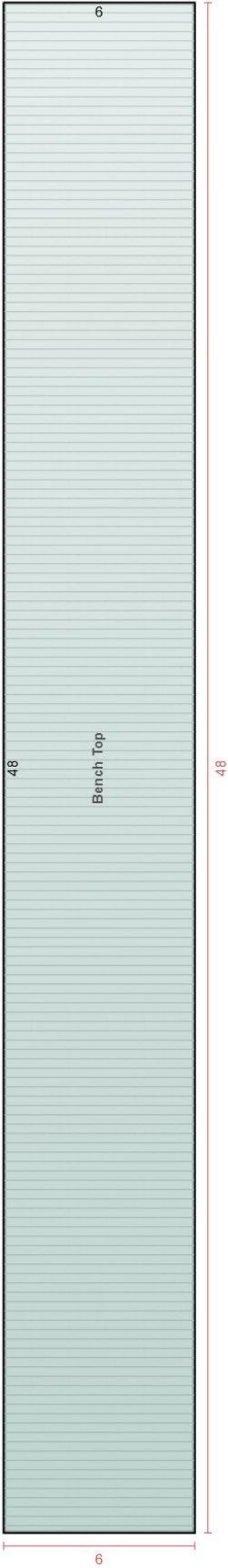


Used stock sheets	5	Panels	48×6 Bench Top x2 \ 46×3 Boot Stretchers x2 \ 46×2 Top Stretchers x2 \ 17×2.75 Legs x4 \
Total used area	1291 90%		7×2 Leg Stretchers x2 \ 10×2 Bridging x2
Total wasted area	149 10%	Stock sheets	48×6 x2 \ 48×6 x3
Total cuts	16		
Total cut length	264		
Cut / blade / kerf thickness	0		

Stock sheet	Bench Top - 48×6
Used area	288 100%
Wasted area	0 0%
Cuts	0
Cut length	0
Panels	1
Wasted panels	0

Panel	Label	Qty
48×6	Bench Top	1



Stock sheet	Bench Top - 48×6
Used area	288 100%
Wasted area	0 0%
Cuts	0
Cut length	0
Panels	1
Wasted panels	0

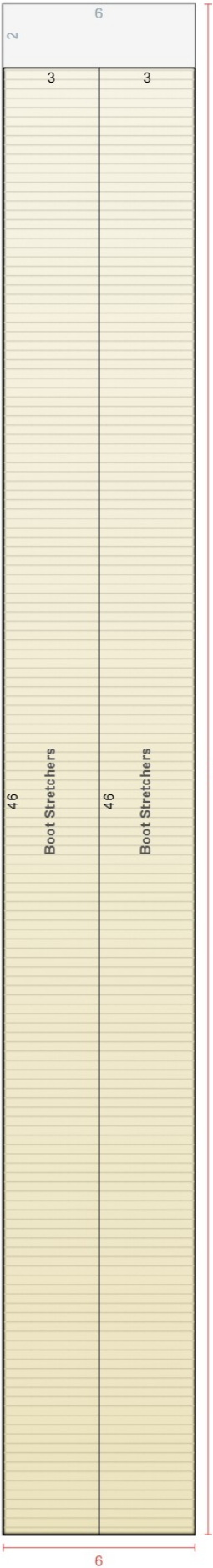
Panel	Label	Qty
48×6	Bench Top	1



Stock sheet	48×6
Used area	276 96%
Wasted area	12 4%
Cuts	2
Cut length	52
Panels	2
Wasted panels	1

Panel	Label	Qty
46×3	Boot Stretchers	2

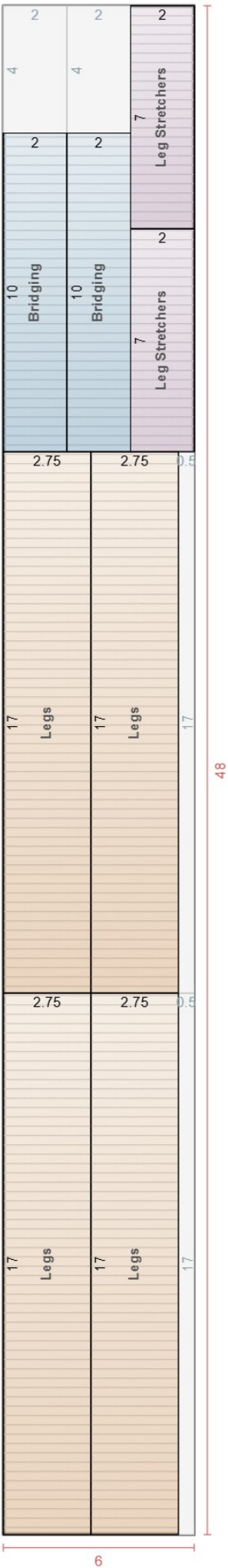
#	Panel Cut	Result
1	48×6 y=46	- \ surplus 2×6
2	46×6 x=3	Boot Stretchl \ Boot Stretcl



Stock sheet	48×6
Used area	255 89%
Wasted area	33 11%
Cuts	11
Cut length	114
Panels	8
Wasted panels	4

Panel	Label	Qty
17×2.75	Legs	4
7×2	Leg Stretchers	2
10×2	Bridging	2

#	Panel	Cut	Result
1	48×6	y=17	- \ -
2	17×6	x=2.75	Legs \ -
3	17×3.25	x=2.75	Legs \ surplus 1
4	31×6	y=17	- \ -
5	17×6	x=2.75	Legs \ -
6	17×3.25	x=2.75	Legs \ surplus 1
7	14×6	x=2	- \ -
8	14×2	y=10	Bridging \ surplus 4
9	14×4	x=2	- \ -
10	14×2	y=10	Bridging \ surplus 4
11	14×2	y=7	Leg Stre \ Leg Stre



Stock sheet	48×6
Used area	184 64%
Wasted area	104 36%
Cuts	3
Cut length	98
Panels	2
Wasted panels	2

Panel	Label	Qty
46×2	Top Stretchers	2

#	Panel Cut	Result
1	48×6 y=46	- \ surplus 2×6
2	46×6 x=2	Top Stretch \ -
3	46×4 x=2	Top Stretch \ surplus 46×

