Used stock sheets
 3

 Total used area
 3230%

 Total wasted area
 1406.25%

 Total cuts
 10

 Total cut length
 308

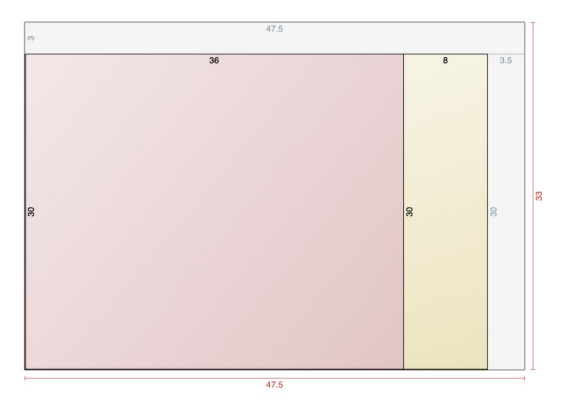
 Cut / blade / kerf thickness
 0

Panels Stock sheets $36{\times}30\ x1\ \backslash\ 8{\times}30\ x1\ \backslash\ 30{\times}16\ x1\ \backslash\ 6.5{\times}16\ x2\ \backslash\ 36{\times}16\ x2$ $47.5{\times}33\ x2\ \backslash\ 47.5{\times}29.5\ x1$

Stock sheet Eugene - 47.5×33	
Used area	1404%
Wasted area	263.5%
Cuts	3
Cut length	107.5
Panels	2
Wasted panels	2

Panel	Qty
36×30	1
8×30	1

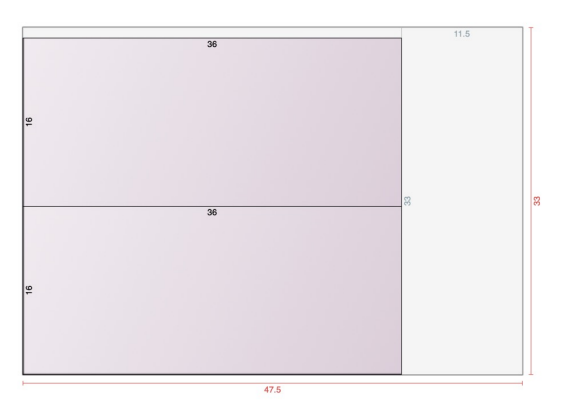
#	Panel	Cut	Dim	
1	47.5×33	y=30	47.5	
2	47.5×30	y=36	30	
3	11.5×30	v=8	30	



Stock sheet	Eugene - 47.5×33
Used area	1236%
Wasted area	431.5%
Cuts	3
Cut length	105
Panels	2
Wasted panels	2

Panel	Qty
36×16	2

#	Panel	Cut	Dim	
1	47.5×33	y=36	33	
2	36×33	y=16	36	
3	36×17	v=16	36	

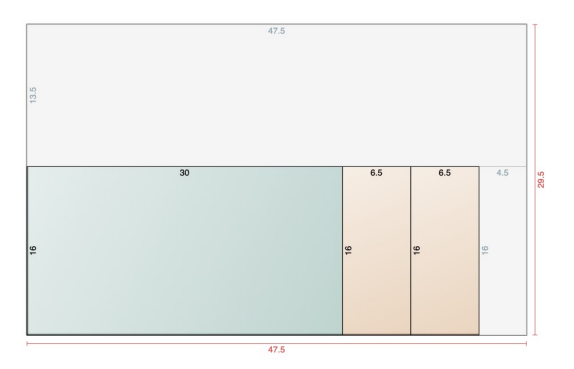


9/7/2020 page 1/2

Stock sheet	47.5×29.5
Used area	772%
Wasted area	729.25%
Cuts	4
Cut length	95.5
Panels	3
Wasted panels	2

Panel	Qty
30×16	1
6.5×16	2

#	Panel	Cut	Dim	
1	47.5×29.5	y=16	47.5	
2	47.5×16	y=30	16	
3	17.5×16	y=6.5	16	
4	11×16	v=6.5	16	



9/7/2020 page 2/2