Used stock sheets Total used area Total wasted area Total cuts

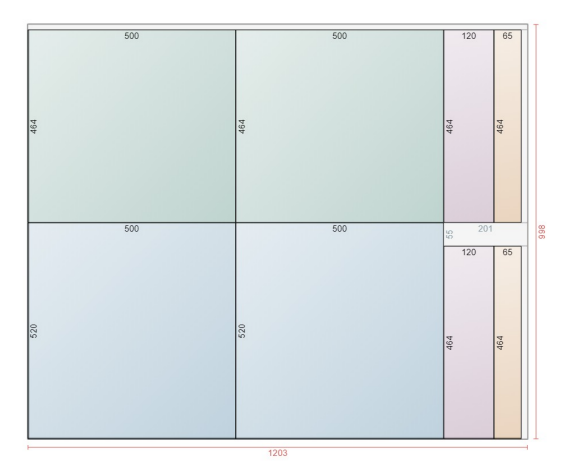
3 2876880 \ 83% 568514 \ 17% 23 14359 Panels Stock sheets 65×464 x2 \ 120×464 x2 \ 500×520 x4 \ 520×385 x6 \ 500×464 x2 1200×884 x1 \ 1203×998 x1 \ 1184×1000 x1

Total cuts 23
Total cut length 143
Cut / blade / kerf thickness 1

Stock sheet	1203×998
Used area	1155680 \ 96%
Wasted area	44914 \ 4%
Cuts	11
Cut length	6431
Panels	8
Wasted panels	4

Panel	Qty
65×464	2
120×464	2
500×520	2
500×464	2

#	Panel	Cut	Dim	
1	1203×998	y=520	1203	
2	1203×520	y=500	520	
3	702×520	y=500	520	
4	1203×477	y=464	1203	
5	1203×464	y=500	464	
6	702×464	y=500	464	
7	201×464	y=120	464	
8	201×520	y=464	201	
9	201×464	y=120	464	
10	80×464	y=65	464	
11	80×464	v=65	464	

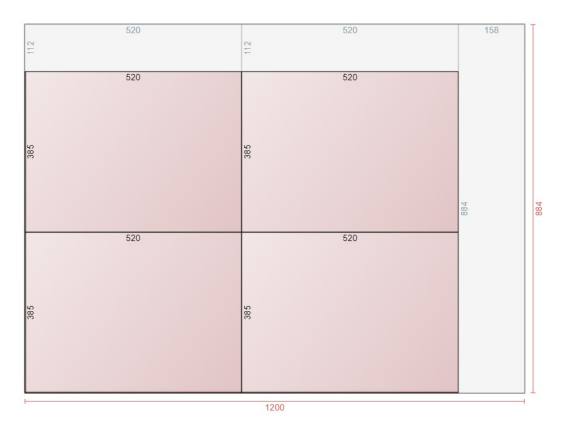


22/04/2020 page 1/2

Stock sheet	1200×884
Used area	1155680 \ 96%
Wasted area	44914 \ 4%
Cuts	6
Cut length	3848
Panels	4
Wasted panels	3

Panel	Qty
520×385	4

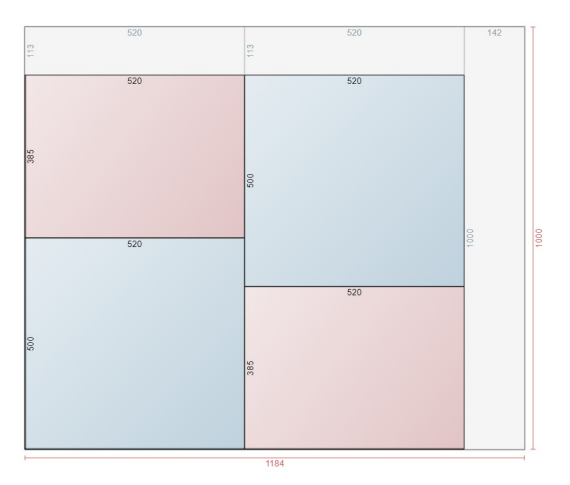
#	Panel	Cut	Dim
1	1200×884	y=520	884
2	520×884	y=385	520
3	520×498	y=385	520
4	679×884	y=520	884
5	520×884	y=385	520
6	520×498	y=385	520



Stock sneet	1184×1000
Used area	1155680 \ 96%
Wasted area	44914 \ 4%
Cuts	6
Cut length	4080
Panels	4
Wasted panels	3

Panel	Qty
520×500	2
520×385	2

#	Panel	Cut	Dim
1	1184×1000	y=520	1000
2	520×1000	y=500	520
3	520×499	y=385	520
4	663×1000	y=520	1000
5	520×1000	y=385	520
6	520×614	v=500	520



22/04/2020 page 2/2