CutList Optimizer

Used stock sheets Total used area Total wasted area Total cuts

Total cut length

276×50

3688540 \ 88% 518017 \ 12% 43

20428

Panels

201×118 x2 \ 235×101 x2 \ 276×50 x2 \ 411×95 x2 \ 113×332 x2 \ 644×550 x2 \ 550×500 x4 \ 464×294 x2 \ 464×95 x2 \ 464×253 x2 \ 464×270 x2 \ 464×398 x2 \

419×464 x2

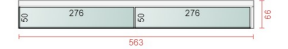
1185×998 x1 \ 1199×1002 x1 \ 1200×880 x1 \ 997×295 x1 \ 882×297 x1 \ 1187×146 x1 \ 563×66 x1

563×66 Stock sheet Used area 27600 \ 74% Wasted area 9558 \ 26% Cuts Cut length Panels 663

Cut / blade / kerf thickness 3

Panel	Qty
Wasted panels	2
Paneis	2

#	Panel	Cut	Dim
1	563×66	y=50	563
2	563×50	y=276	50
3	284×50	y=276	50

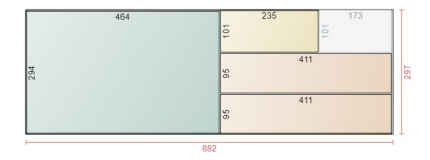


Stock sheets

Stock sheet	882×297
Used area	27600 \ 74%
Wasted area	9558 \ 26%
Cuts	6
Cut length	1981
Panels	4
Wasted panels	2

Panel	Qty
235×101	1
411×95	2
464×294	1

#	Panel	Cut	Dim
1	882×297	y=464	297
2	464×297	y=294	464
3	415×297	y=411	297
4	411×297	y=95	411
5	411×199	y=95	411
6	411×101	y=235	101



Stock sheet	997×295
Used area	27600 \ 74%
Wasted area	9558 \ 26%
Cuts	3
Cut length	1537
Panels	2
Wasted panels	2

Panel	Qty
464×270	2

#	Panel	Cut	Dim
1	997×295	y=270	997
2	997×270	y=464	270
3	530×270	y=464	270

464		464		63
270		270		270

Stock sheet	1187×146
Used area	27600 \ 74%
Wasted area	9558 \ 26%
Cuts	6
Cut length	1601
Panels	3
Wasted panels	4

Panel	Qty
235×101	1
464×95	2

		1	187			
92	464	95	464	101	235	
80	464	80	464	42	235	

	#	Panel	Cut	Dim
	1	1187×146	y=464	146
1	3 /	04/2020	y=95	
	3	720×146	y=464	146

y=95

y=235

464

146

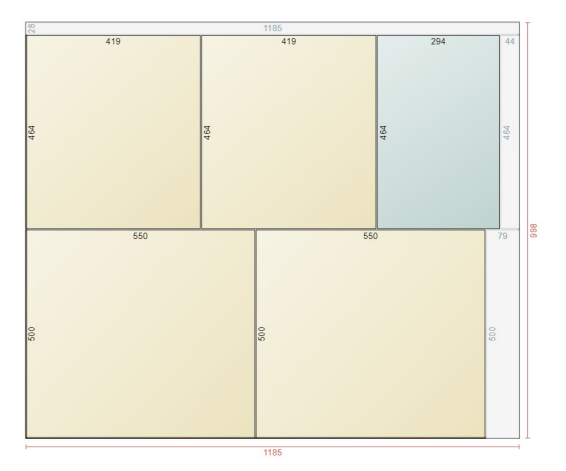
4 464×146

5 253×146

Stock sheet	1185×998	
Used area	27600 \ 74%	
Wasted area	9558 \ 26%	
Cuts	7	
Cut length	4762	
Panels	5	
Wasted panels	3	

Panel	Qty
550×500	2
294×464	1
419×464	2

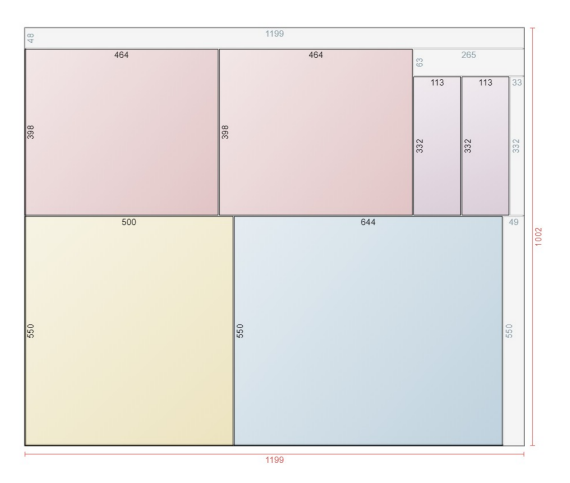
#	Panel	Cut	Dim
1	1185×998	y=500	1185
2	1185×500	y=550	500
3	632×500	y=550	500
4	1185×495	y=464	1185
5	1185×464	y=419	464
6	763×464	y=419	464
7	341×464	v=294	464



Stock sheet	1199×1002		
Used area	27600 \ 74%		
Wasted area	9558 \ 26%		
Cuts	9		
Cut length	5223		
Panels	6		
Wasted panels	4		

Panel	Qty	
113×332	2	
644×550	1	
500×550	1	
464×398	2	

#	Panel	Cut	Dim
1	1199×1002	y=550	1199
2	1199×550	y=500	550
3	696×550	y=644	550
4	1199×449	y=398	1199
5	1199×398	y=464	398
6	732×398	y=464	398
7	265×398	y=332	265
8	265×332	y=113	332
٥	140~222	112	222

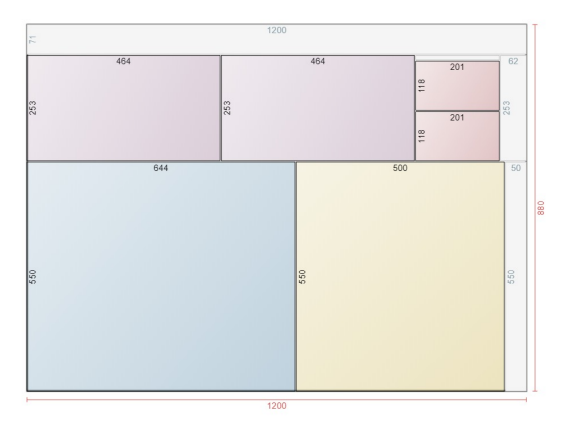


10/04/2020 page 2/3

Stock sheet	1200×880	
Used area	27600 \ 74%	
Wasted area	9558 \ 26%	
Cuts	9	
Cut length	4661	
Panels	6	
Wasted panels	4	

Panel	Qty
201×118	2
644×550	1
500×550	1
464×253	2

#	Panel	Cut	Dim
1	1200×880	y=550	1200
2	1200×550	y=644	550
3	553×550	y=500	550
4	1200×327	y=253	1200
5	1200×253	y=464	253
6	733×253	y=464	253
7	266×253	y=201	253
8	201×253	y=118	201
9	201×132	v=118	201



10/04/2020 page 3/3