

CutList Optimizer

Used stock sheets	6
Total used area	3688742 \ 88%
Total wasted area	480657 \ 12%
Total cuts	38
Total cut length	19019
Cut / blade / kerf thickness	3

Panels	201×118 x2 \ 411×143 x2 \ 332×113 x2 \ 550×445 x4 \ 445×464 x2 \ 500×550 x4 \ 464×143 x2 \ 464×270 x2 \ 464×199 x2 \ 464×419 x2
Stock sheets	1185×998 x1 \ 1199×1002 x1 \ 1200×880 x1 \ 997×295 x1 \ 882×297 x1 \ 1187×146 x1

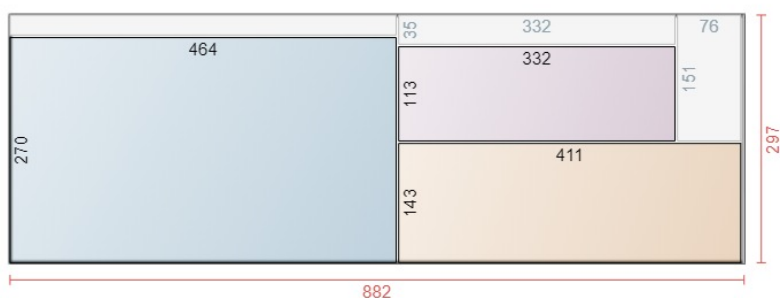
Stock sheet	1187×146
Used area	148843 \ 86%
Wasted area	24459 \ 14%
Cuts	5
Cut length	1817
Panels	3
Wasted panels	2



Panel	Qty
201×118	1
411×143	1
464×143	1

#	Panel	Cut	Dim
1	1187×146	y=143	1187
2	1187×143	y=464	143
3	720×143	y=411	143
4	306×143	y=201	143
5	201×143	y=118	201

Stock sheet	882×297
Used area	148843 \ 86%
Wasted area	24459 \ 14%
Cuts	6
Cut length	1952
Panels	3
Wasted panels	4



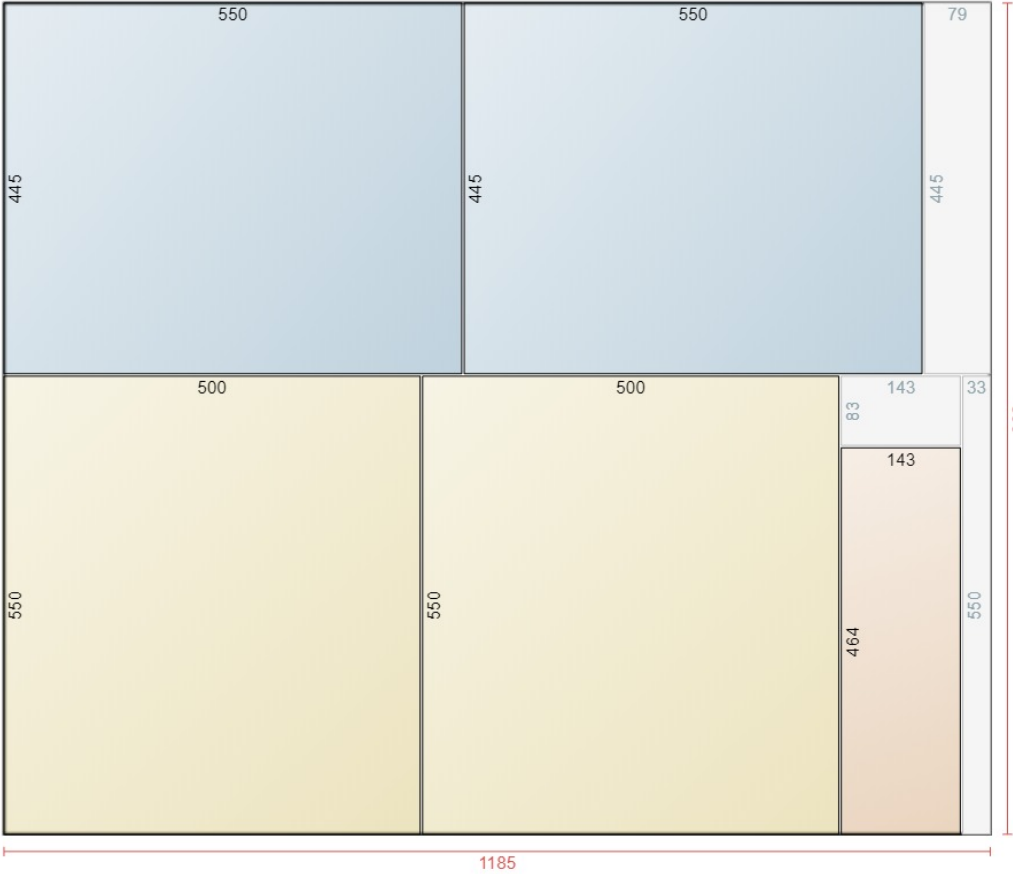
Panel	Qty
411×143	1
332×113	1
464×270	1

#	Panel	Cut	Dim
1	882×297	y=464	297
2	464×297	y=270	464
3	415×297	y=411	297
4	411×297	y=143	411
5	411×151	y=332	151
6	332×151	y=113	332

Stock sheet	1185×998
Used area	148843 \ 86%
Wasted area	24459 \ 14%
Cuts	7
Cut length	3868
Panels	5
Wasted panels	3

Panel	Qty
550×445	2
500×550	2
143×464	1

#	Panel	Cut	Dim
1	1185×998	y=550	1185
2	1185×550	y=500	550
3	1185×445	y=550	445
4	632×445	y=550	445
5	682×550	y=500	550
6	179×550	y=143	550
7	143×550	y=464	143



Stock sheet	997×295
Used area	148843 \ 86%
Wasted area	24459 \ 14%
Cuts	3
Cut length	1395
Panels	2
Wasted panels	2

Panel	Qty
464×199	2

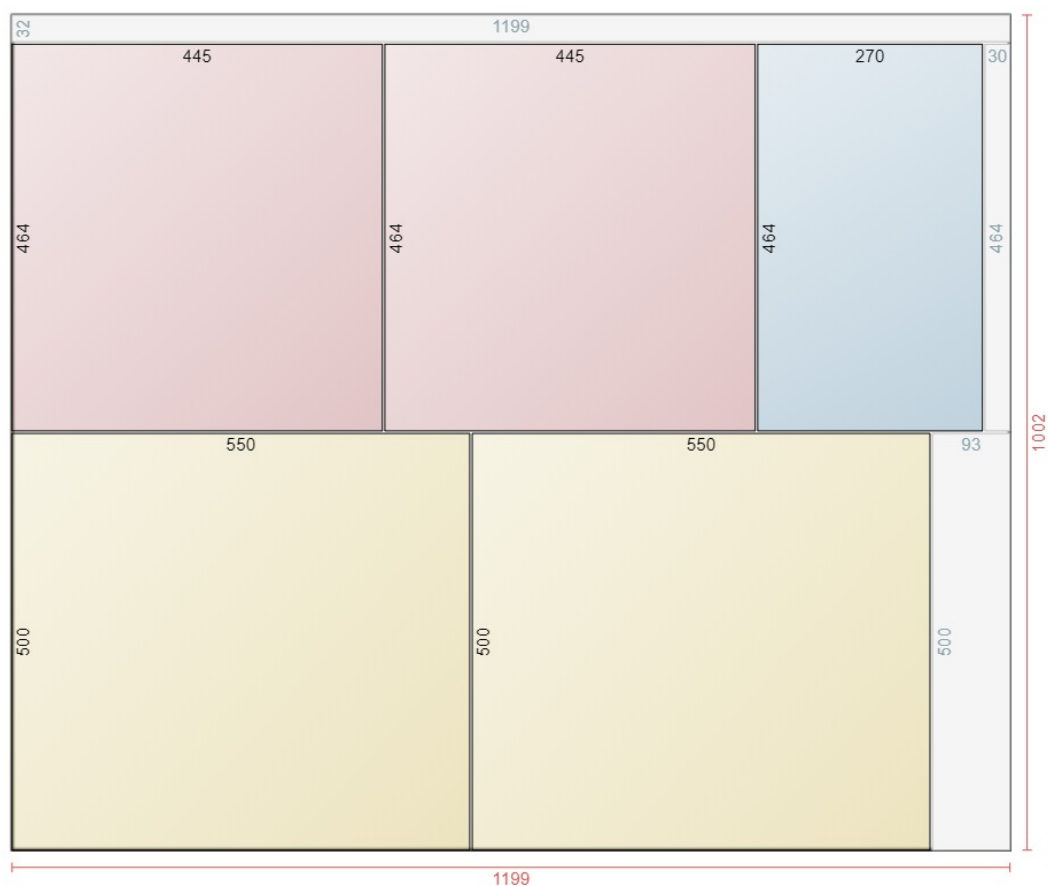
#	Panel	Cut	Dim
1	997×295	y=199	997
2	997×199	y=464	199
3	530×199	y=464	199



Stock sheet	1199×1002
Used area	148843 \ 86%
Wasted area	24459 \ 14%
Cuts	7
Cut length	4790
Panels	5
Wasted panels	3

Panel	Qty
445×464	2
550×500	2
270×464	1

#	Panel	Cut	Dim
1	1199×1002	y=500	1199
2	1199×500	y=550	500
3	646×500	y=550	500
4	1199×499	y=464	1199
5	1199×464	y=445	464
6	751×464	y=445	464
7	303×464	y=270	464



Stock sheet	1200×880
Used area	148843 \ 86%
Wasted area	24459 \ 14%
Cuts	10
Cut length	5197
Panels	6
Wasted panels	5

Panel	Qty
118×201	1
113×332	1
550×445	2
464×419	2

#	Panel	Cut	Dim
1	1200×880	y=445	1200
2	1200×445	y=550	445
3	647×445	y=550	445
4	1200×432	y=419	1200
5	1200×419	y=464	419
6	733×419	y=464	419
7	266×419	y=113	419
8	113×419	y=332	113
9	150×419	y=118	419
10	118×419	y=201	118

