

CutList Optimizer

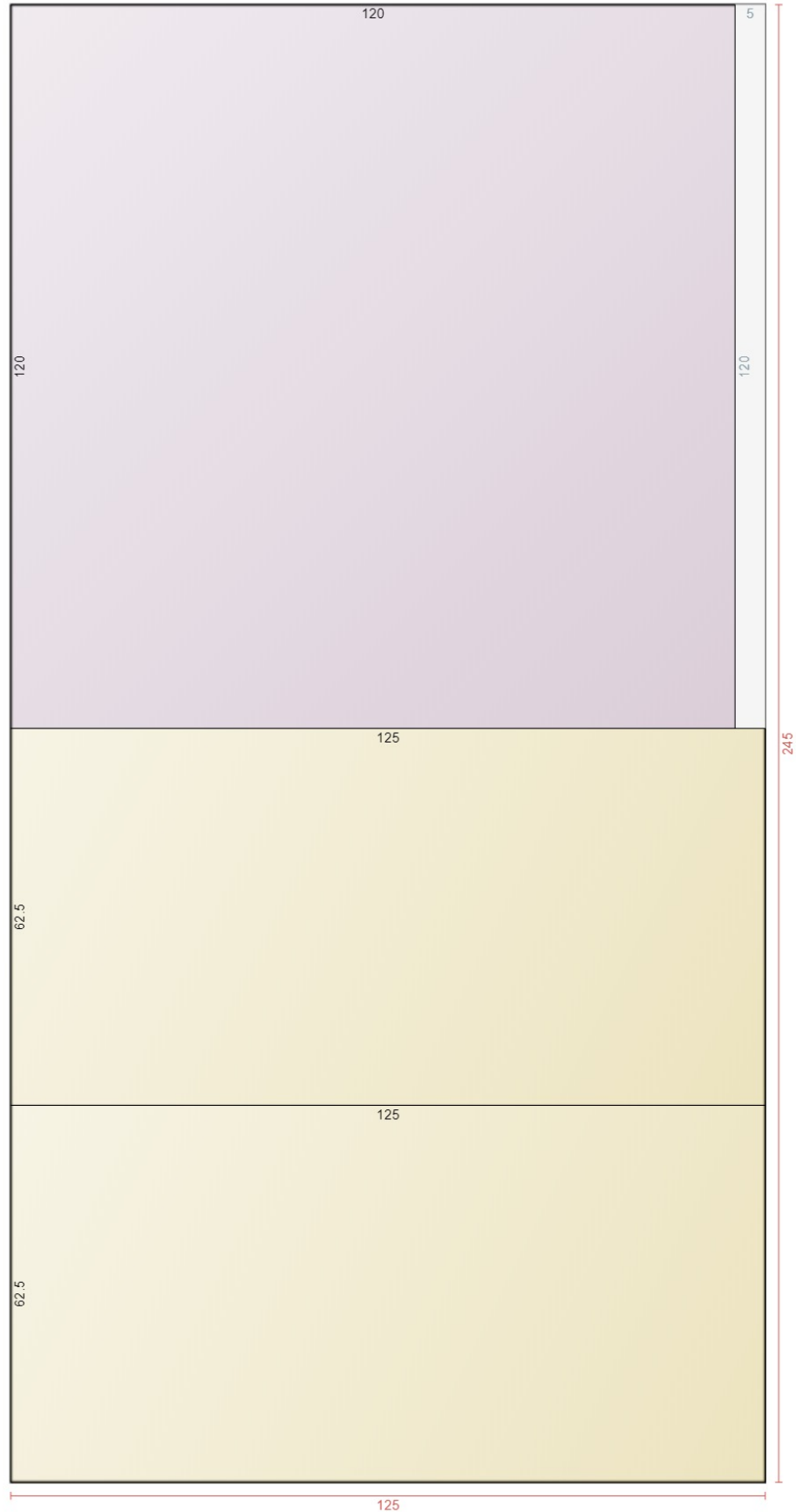
Used stock sheets	3
Total used area	88307 \ 96%
Total wasted area	3568 \ 4%
Total cuts	15
Total cut length	1901.4
Cut / blade / kerf thickness	0

Panels	120×115 x2 \ 116.4×110 x1 \ 60×90 x2 \ 116.4×20 x1 \ 120×120 x1 \ 125×11 x2 \ 125×16 x1 \ 125×62.5 x2
Stock sheets	125×245 x3

Stock sheet	125×245
Used area	30025 \ 98%
Wasted area	600 \ 2%
Cuts	3
Cut length	370
Panels	3
Wasted panels	1

Panel	Qty
1200×1200	1
1250×625	2

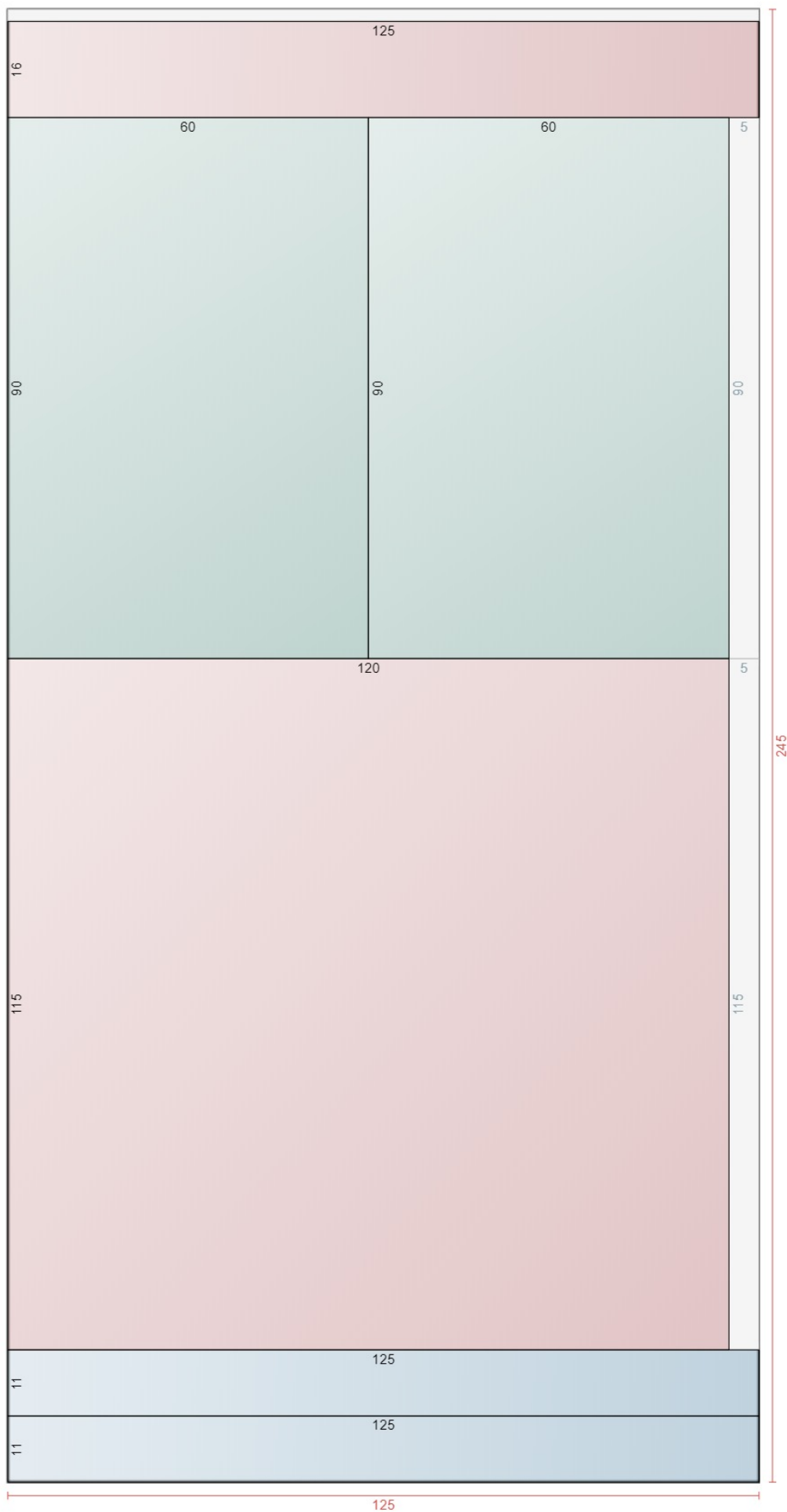
#	Panel	Cut	Dim
1	125×245	y=62.5	125
2	125×182.5	y=62.5	125
3	125×120	y=120	120



Stock sheet	125×245
Used area	30025 \ 98%
Wasted area	600 \ 2%
Cuts	8
Cut length	920
Panels	6
Wasted panels	3

Panel	Qty
1200×1150	1
600×900	2
1250×110	2
1250×160	1

#	Panel	Cut	Dim
1	125×245	y=11	125
2	125×234	y=11	125
3	125×223	y=115	125
4	125×115	y=120	115
5	125×108	y=90	125
6	125×90	y=60	90
7	65×90	y=60	90
8	125×18	y=16	125



Stock sheet	125×245
Used area	30025 \ 98%
Wasted area	600 \ 2%
Cuts	4
Cut length	611.4
Panels	3
Wasted panels	2

Panel	Qty
1200×1150	1
1164×1100	1
1164×200	1

#	Panel	Cut	Dim
1	125×245	y=120	245
2	120×245	y=115	120
3	120×130	y=116.4	130
4	116.4×130	y=110	116.4

