

Used stock sheets	1
Total used area	3961.5 83%
Total wasted area	791.5 17%
Total cuts	21
Total cut length	574.5
Cut / blade / kerf thickness	0.13

Panels	19×19.5 x4 \ 14.5×15.5 x4 \ 14.5×4.5 x2 \ 14.5×6 x4 \ 14.5×19 x4
Stock sheets	49×97 x1

Stock sheet	49×97
Used area	3961.5 83%
Wasted area	791.5 17%
Cuts	21
Cut length	574.5
Panels	18
Wasted panels	3

Panel	Qty
19×19.5	4
14.5×15.5	4
14.5×4.5	2
14.5×6	4
14.5×19	4

#	Panel	Cut	Result
1	49×97	x=14.5	- \-
2	14.5×97	y=19	14.5×1! \-
3	14.5×77.87	y=15.5	14.5×1! \-
4	14.5×62.24	y=15.5	14.5×1! \-
5	14.5×46.61	y=15.5	14.5×1! \-
6	34.37×97	x=19	- \-
7	19×97	y=19.5	19×19.5! \-
8	19×77.37	y=19.5	19×19.5! \-
9	19×57.74	y=19.5	19×19.5! \-
10	19×38.11	y=19.5	19×19.5! \-
11	19×18.48	y=14.5	19×14.5! \surplus
12	15.24×97	x=14.5	- \surplus
13	14.5×97	y=19	14.5×1! \-
14	14.5×77.87	y=19	14.5×1! \-
15	14.5×30.98	y=15.5	14.5×1! \-
16	14.5×15.35	y=6	14.5×6 \-
17	14.5×58.74	y=6	14.5×6 \-
18	14.5×52.61	y=6	14.5×6 \-
19	14.5×46.48	y=6	14.5×6 \surplus
20	14.5×9.22	y=4.5	14.5×4 \-
21	14.5×4.59	y=4.5	14.5×4 \-

