Used stock sheets 2

Total used area 4223558 71%
Total wasted area 1720286 29%

Total cuts 19
Total cut length 16559
Cut / blade / kerf thickness 10

 $\textbf{Panels} \hspace{1.5cm} 425 \times 1595 \hspace{0.1cm} \text{frames} \hspace{0.1cm} \text{x2} \hspace{0.1cm} \backslash \hspace{0.1cm} 401 \times 576 \hspace{0.1cm} \text{fronts} \hspace{0.1cm} \text{x8} \hspace{0.1cm} \backslash \hspace{0.1cm} 425 \times 600 \hspace{0.1cm} \text{tops} \hspace{0.1cm} \text{x4}$ 

Stock sheets 2438×1219 laminate x2

 Stock sheet
 2438×1219

 Used area
 2279654 77%

 Wasted area
 692268 23%

 Cuts
 9

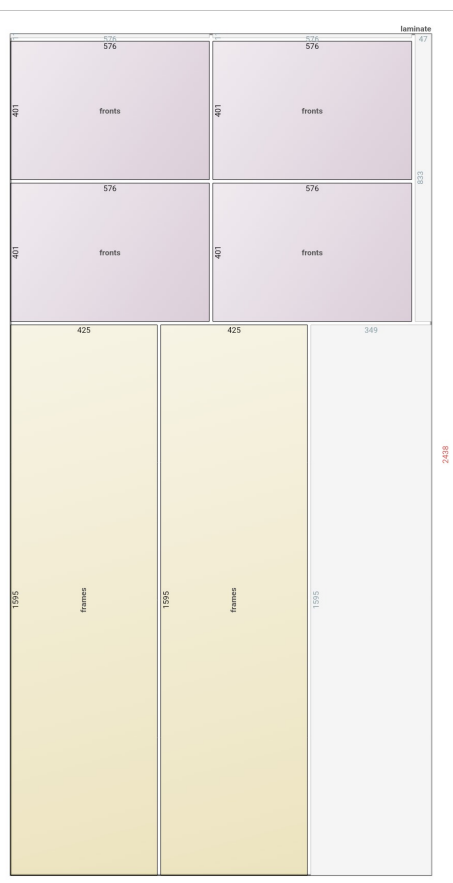
 Cut length
 8379

 Panels
 6

 Wasted panels
 4

Panel	Label	Qty
1595×425	frames	2
401×576	fronts	4

#	Panel	Cut	Result
1	2438×1219	y=1595	- \-
2	1595×1219	x=425	frames \-
3	1595×784	x=425	frames \surplus
4	833×1219	x=576	- \-
5	833×576	y=401	fronts \-
6	422×576	y=401	fronts \surplus
7	833×633	x=576	-\surplus
8	833×576	y=401	fronts \-
9	422×576	y=401	fronts \surplus



1219

2/27/2024 page 1/2

Stock sheet	2438×1219
Used area	1943904 65%
Wasted area	1028018 35%
Cuts	10
Cut length	8180
Panels	8
Wasted panels	2

Panel	Label	Qty
576×401	fronts	4
600×425	tops	4

#	Panel	Cut	Result
1	2438×1219	x=425	- \-
2	2438×425	y=600	tops \-
3	1828×425	y=600	tops \-
4	1218×425	y=600	tops \-
5	608×425	y=600	tops \-
6	2438×784	x=401	-\surplus
7	2438×401	y=576	fronts \-
8	1852×401	y=576	fronts \-
9	1266×401	y=576	fronts \-
10	680×401	v=576	fronts \surplus



1219

2/27/2024 page 2/2