Used stock sheets Total used area 2221175.8 45% 2761424.2 55% Total wasted area **Total cuts** Total cut length 19323.2 Cut / blade / kerf thickness

**Panels** 

408×267.7 gaveta\_inferior\_lateral\_esquerda x3 \ 408×267.7 gaveta\_inferior\_lateral\_direita x3 \

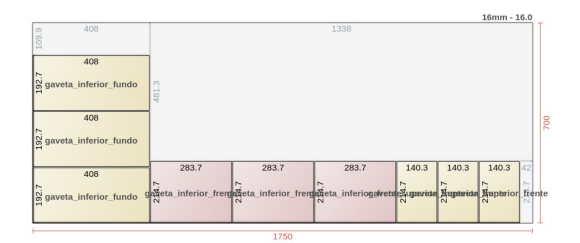
172.7×267.7 gaveta\_inferior\_traseira x3

1750×700 16mm x1 \ 2440×1540 10mm x1 Stock sheets

Stock sheet	1750×700
Material	16.0
Used area	508963.2 42%
Wasted area	716036.8 58%
Cuts	11
Cut length	4550.2
Panels	9
Wasted panels	3

Panel	Label	Qty
140.3×214.7	gaveta_superior_frente	3
283.7×214.7	gaveta_inferior_frente	3
408×192.7	gaveta_inferior_fundo	3

#	Panel	Cut	Result
1	1750×700	x=408	- \ -
2	408×700	y=192.7	gaveta_inf \
3	1338×700	y=214.7	- \ surplus
4	1338×214.7	x=283.7	gaveta_inf \
5	408×503.3	y=192.7	gaveta_inf \
6	408×306.6	y=192.7	gaveta_inf \
7	1050.3×214.7	x = 283.7	gaveta_inf \
8	762.6×214.7	x=283.7	gaveta_inf \
9	474.9×214.7	x=140.3	gaveta_su\
10	330.6×214.7	x=140.3	gaveta_su \
11	186.3×214.7	x=140.3	gaveta_su \

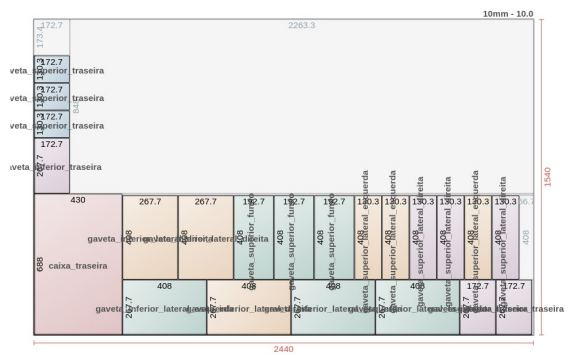


Stock sheet	2440×1540
Material	10.0
Used area	1712212.6 42%
Wasted area	2045387.4 58%
Cuts	26
Cut length	14773
Panels	22
Wasted panels	5

Panel	Label
430×688	caixa_traseira
192.7×408	gaveta_superior_fundo
130.3×408	gaveta_superior_lateral_esq
130.3×408	gaveta_superior_lateral_dire
172.7×130.3	gaveta_superior_traseira
408×267.7	gaveta_inferior_lateral_esqu
408×267.7	gaveta_inferior_lateral_direit
172.7×267.7	gaveta_inferior_traseira

#	Panel	Cut	Result
1	2440×1540	y=688	- \ -
2	2440×688	x=430	caixa_traseira
3	2006×688	y=267.7	- \ -
4	2006×267.7	x=408	gaveta_inferio
5	1594×267.7	x=408	gaveta_inferio
6	1182×267.7	x=408	gaveta_inferio
7	770×267.7	x=408	gaveta_inferio
8	2006×416.3	y=408	- \ surplus
9	2006×408	x=267.7	gaveta_inferio
10	1734.3×408	x=267.7	gaveta_inferio
11	1462.6×408	x=192.7	gaveta_super
12	1265.9×408	x=192.7	gaveta_super
13	1069.2×408	x=192.7	gaveta_super
14	872.5×408	x=130.3	gaveta_super
15	738.2×408	x=130.3	gaveta_super
16	603.9×408	x=130.3	gaveta_super
17	469.6×408	x=130.3	gaveta_super
18	335.3×408	x=130.3	gaveta_super
19	201×408	x=130.3	gaveta_super
20	358×267.7	x=172.7	gaveta_inferio
21	181.3×267.7	x=172.7	gaveta_inferio
22	2440×848	x=172.7	- \ surplus
23	172.7×848	y=267.7	gaveta_inferio
730	172.7×576.3	y=130.3	gaveta_super
25	72021 172.7×442	y=130.3	gaveta_super
26	172 7×307 7	v = 130.3	naveta super

26 172.7×307.7 y=130.3 gaveta\_super



page 1/1