

Used stock sheets	4	Panels	50×180 Sides x4 \ 62×50 Roof x2 \ 62×30 Upper_Front x4 \ 62×120 Lower_Front x2 \ 62×180 Back x2
Total used area	86840 cm² \ 69%	Stock sheets	125×250 Logan x4
Total wasted area	38160 cm² \ 31%		
Total cuts	19		
Total cut length	2451 cm		
Cut / blade / kerf thickness	0.3 cm		

Stock sheet	OSB-Platte - 125 cm×250 cm
Used area	28520 cm² \ 91%
Wasted area	2730 cm² \ 9%
Cuts	10
Cut length	996 cm
Panels	8
Wasted panels	3

Panel	Label	Qty
620×500	Roof	2
620×300	Upper_Front	4
620×1200	Lower_Front	2

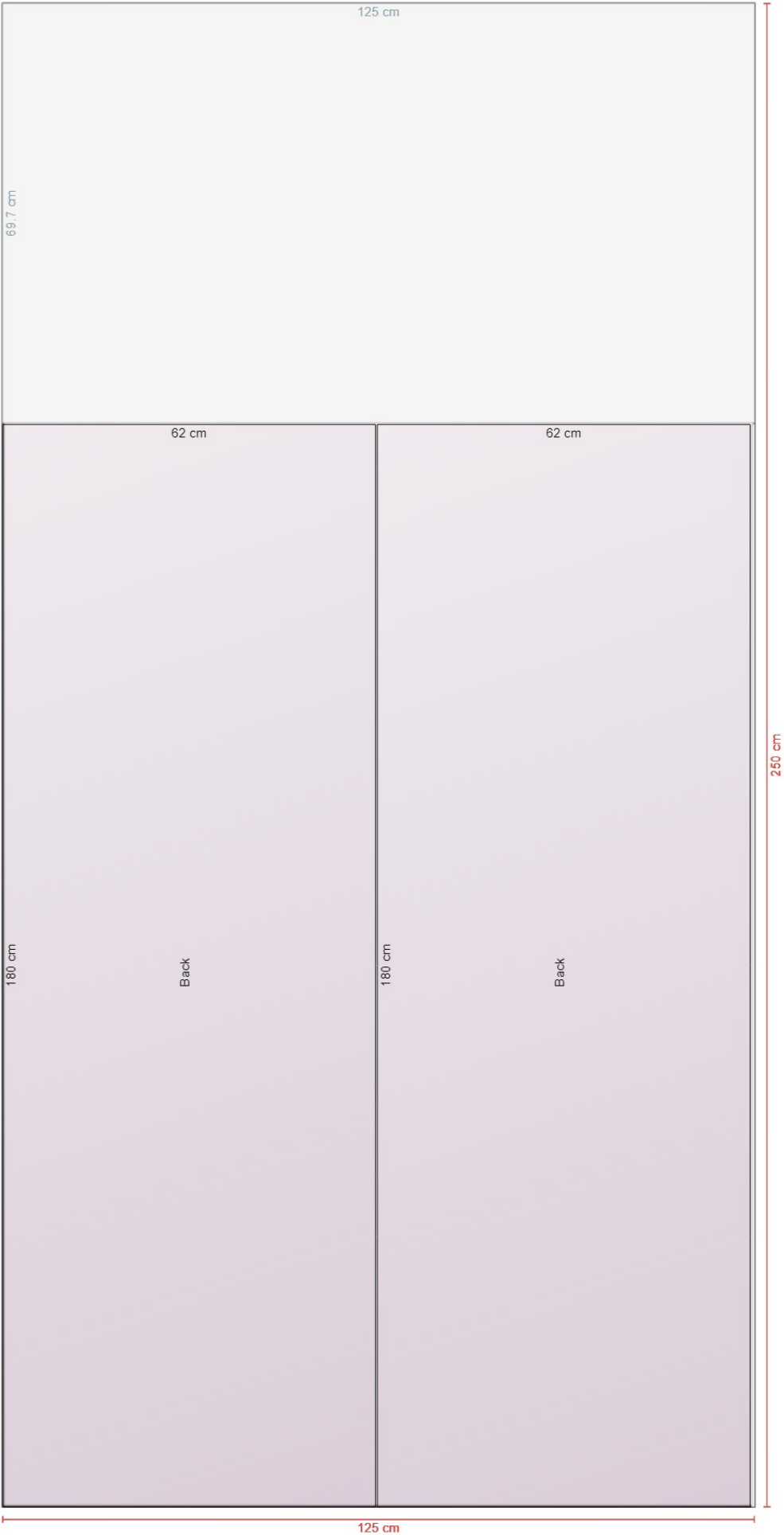
#	Panel	Cut	Dim
1	125×250	y=62 cm	250 cm
2	62×250	y=120 cm	62 cm
3	62.7×250	y=62 cm	250 cm
4	62×250	y=120 cm	62 cm
5	62×129.7	y=30 cm	62 cm
6	62×99.4	y=30 cm	62 cm
7	62×69.1	y=30 cm	62 cm
8	62×38.8	y=30 cm	62 cm
9	62×129.7	y=50 cm	62 cm
10	62×79.4	y=50 cm	62 cm



Stock sheet	OSB-Platte - 125 cm×250 cm	
Used area	28520 cm² \ 91%	
Wasted area	2730 cm² \ 9%	
Cuts	3	
Cut length	485 cm	
Panels	2	
Wasted panels	2	

Panel	Label	Qty
620×1800	Back	2

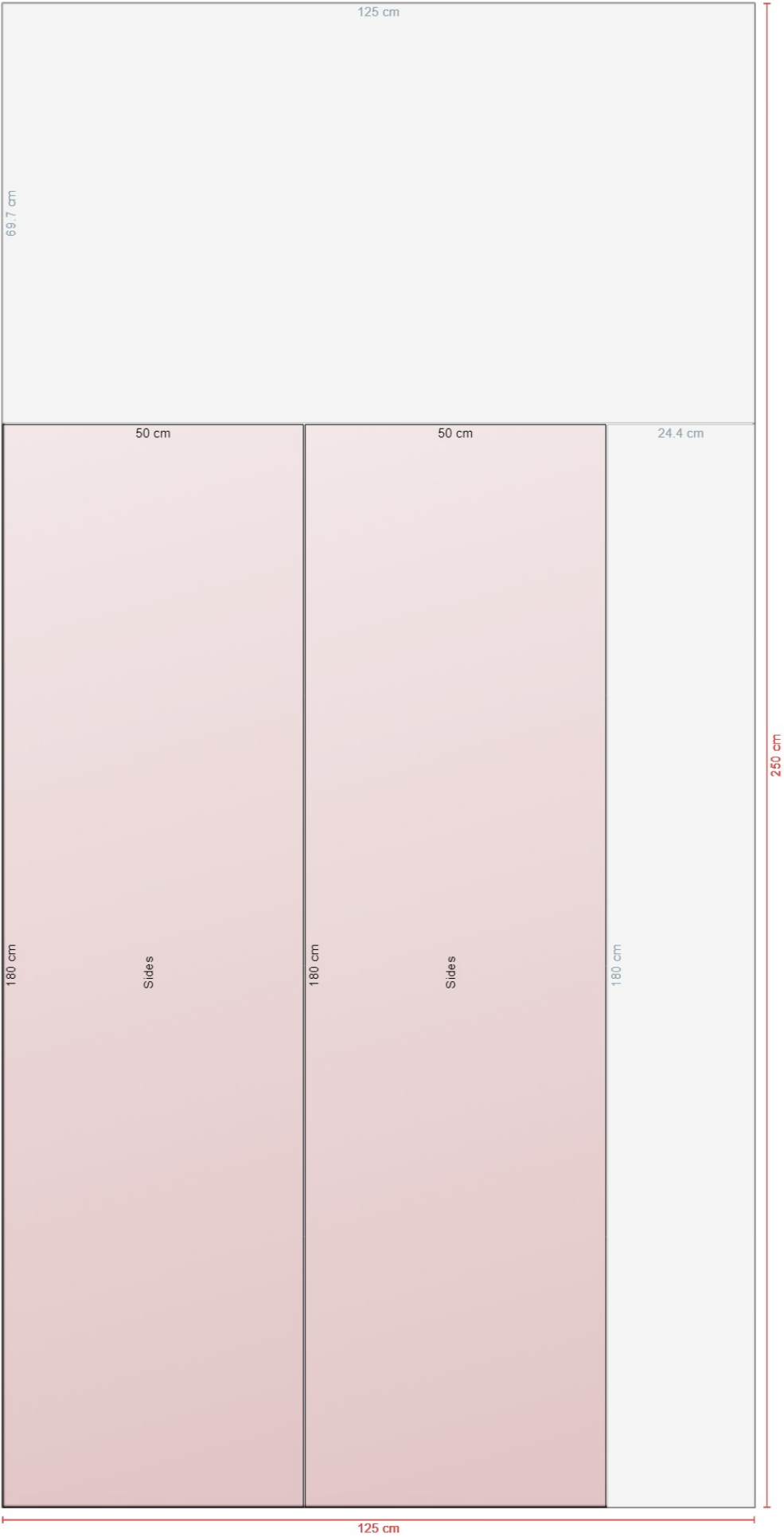
#	Panel	Cut	Dim
1	125×250	y=180 cm	125 cm
2	125×180	y=62 cm	180 cm
3	62.7×180	y=62 cm	180 cm



Stock sheet	OSB-Platte - 125 cm×250 cm
Used area	28520 cm² \ 91%
Wasted area	2730 cm² \ 9%
Cuts	3
Cut length	485 cm
Panels	2
Wasted panels	2

Panel	Label	Qty
500×1800	Sides	2

#	Panel	Cut	Dim
1	125×250	y=180 cm	125 cm
2	125×180	y=50 cm	180 cm
3	74.7×180	y=50 cm	180 cm



Stock sheet	OSB-Platte - 125 cm×250 cm
Used area	28520 cm² \ 91%
Wasted area	2730 cm² \ 9%
Cuts	3
Cut length	485 cm
Panels	2
Wasted panels	2

Panel	Label	Qty
500×1800	Sides	2

#	Panel	Cut	Dim
1	125×250	y=180 cm	125 cm
2	125×180	y=50 cm	180 cm
3	74.7×180	y=50 cm	180 cm

