

Project:Bucatarie.S3D

Work order number:

Buyer:

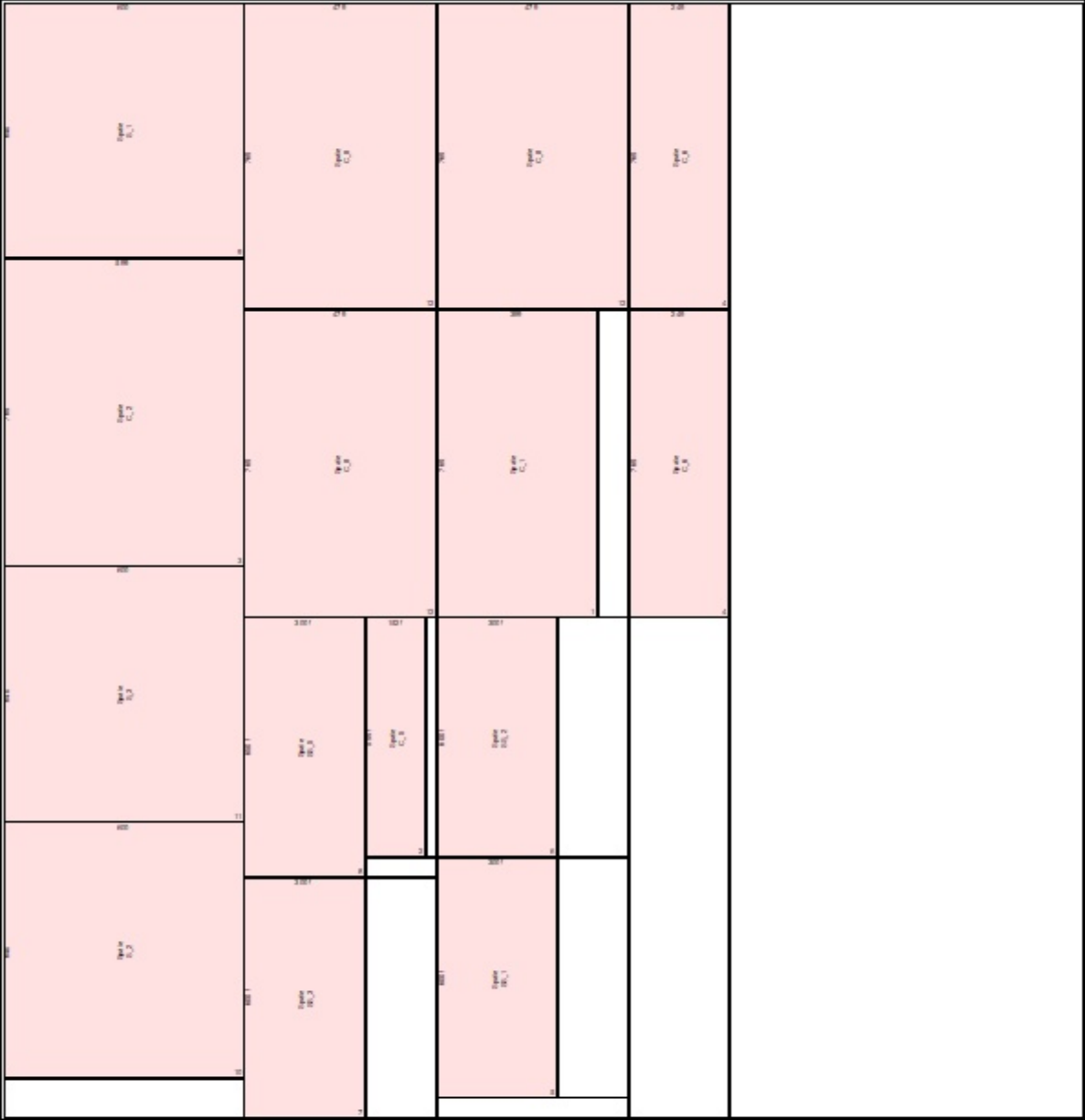
Nesting file:

Material: PFL\_Al\_b\_

Material code: PFL\_Al\_b\_3      Cut width: 0.5 mm  
Trimming: Up 5 mm, down: 5 mm, left: 5 mm, right: 5 mm

Panel: 2800 x 2700 x 3

Useful: 4.23 m2	Useful waste: 3.09 m2	Waste: 0.17 m2	Cut lenght: 33.6305 m
-----------------	-----------------------	----------------	-----------------------



Project: Bucatarie.S3D

Work order number:

1 / 10

Buyer:

Nesting file:

Material: Y121\_FS01\_18

Material code:

Cut width: 0.5 mm

Panel: 2800 x 2070 x 18

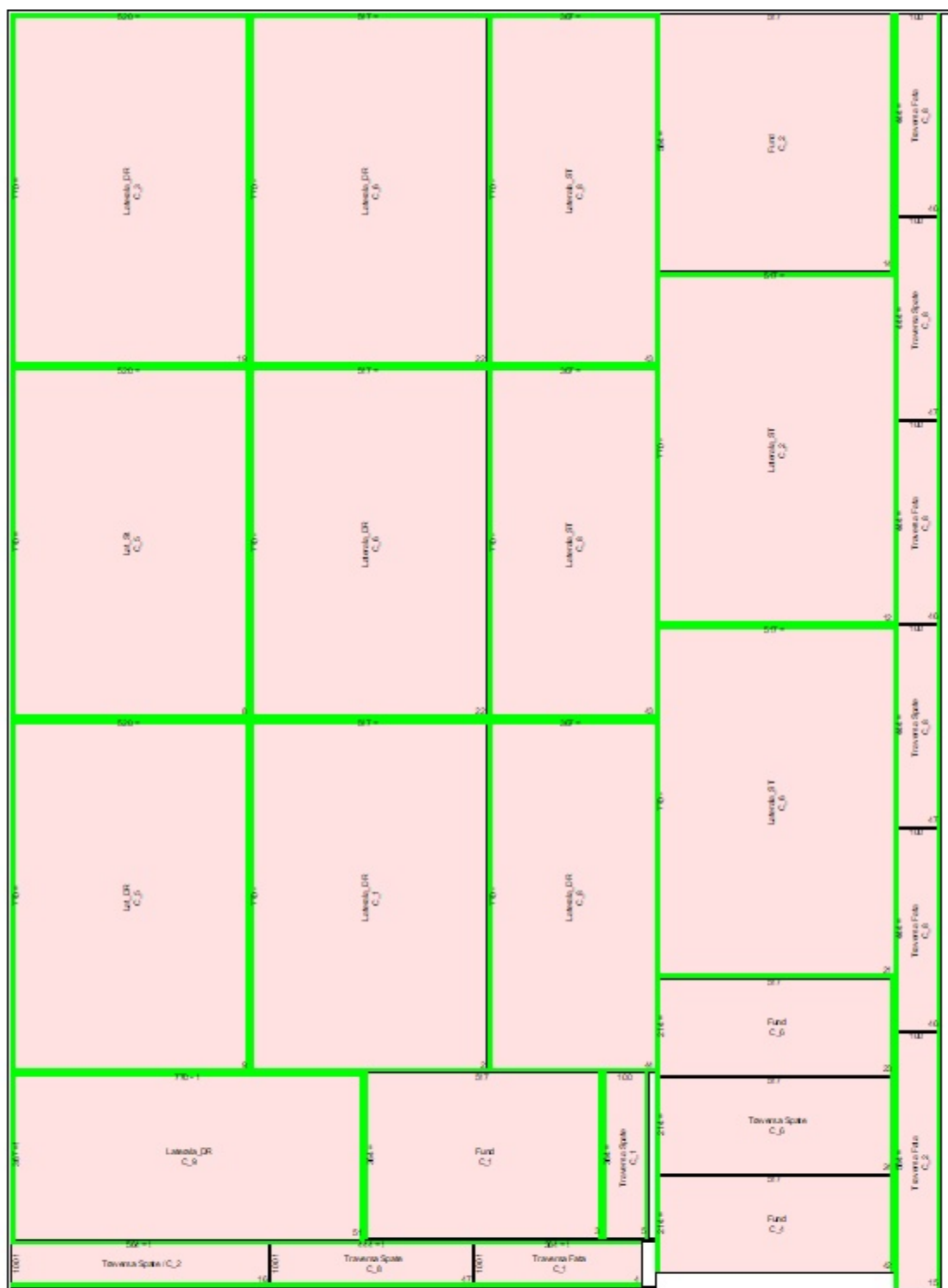
Trimming: Up 5 mm, down: 5 mm, left: 5 mm, right: 5 mm

Useful: 5.59 m2

Useful waste: 0.00 m2

Waste: 0.15 m2

Cut lenght: 35.465 m







Work order number:

Buyer:

Nesting file:

**Material: U540\_ST9**

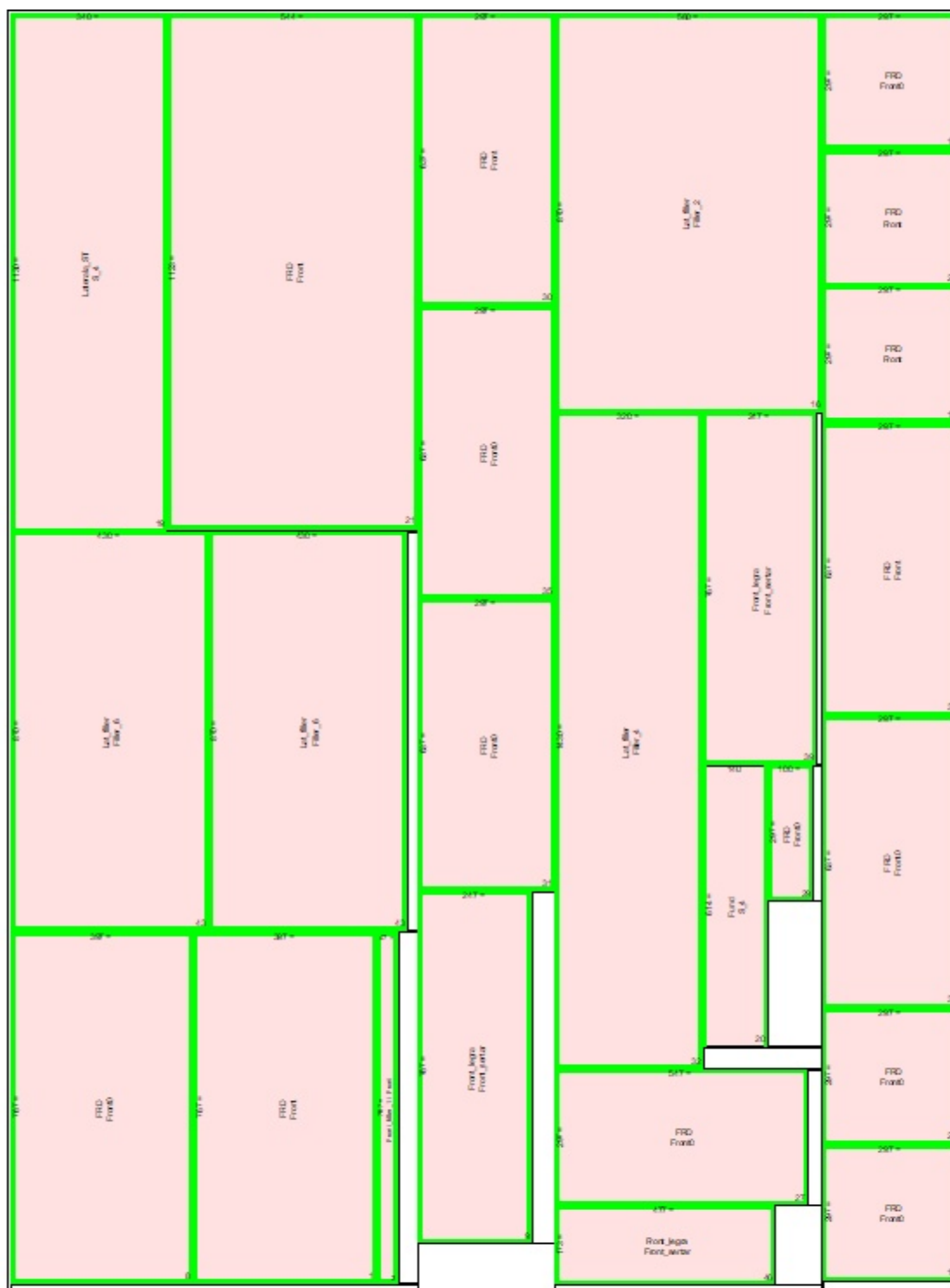
Material code:

Cut width: 0.5 mm

Panel: 2800 x 2070 x 18

Trimming: Up 5 mm, down: 5 mm, left: 5 mm, right: 5 mm

Useful: 5.48 m2	Useful waste: 0.09 m2	Waste: 0.17 m2	Cut lenght: 37.0295 m
-----------------	-----------------------	----------------	-----------------------



Project:Bucatarie.S3D

Work order number:

5 / 10

Buyer:

Nesting file:

**Material: U540\_ST9**

Material code:

Cut width: 0.5 mm

Panel: 2800 x 2070 x 18

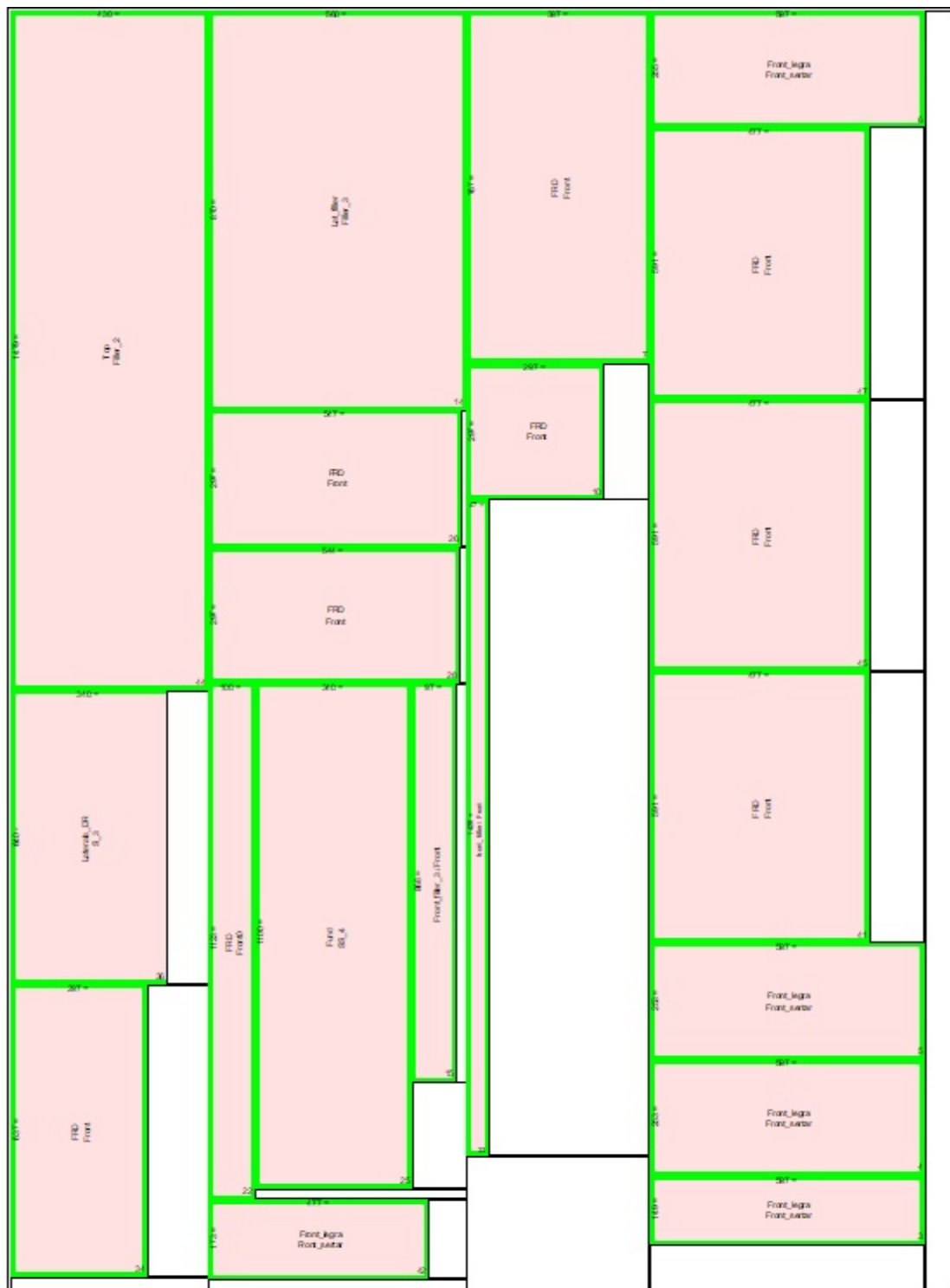
Trimming: Up 5 mm, down: 5 mm, left: 5 mm, right: 5 mm

Useful: 4.36 m2

Useful waste: 1.00 m2

Waste: 0.37 m2

Cut lenght: 39.552 m





Project:Bucatarie.S3D

Work order number:

Buyer:

Nesting file:

Material: U540\_ST9

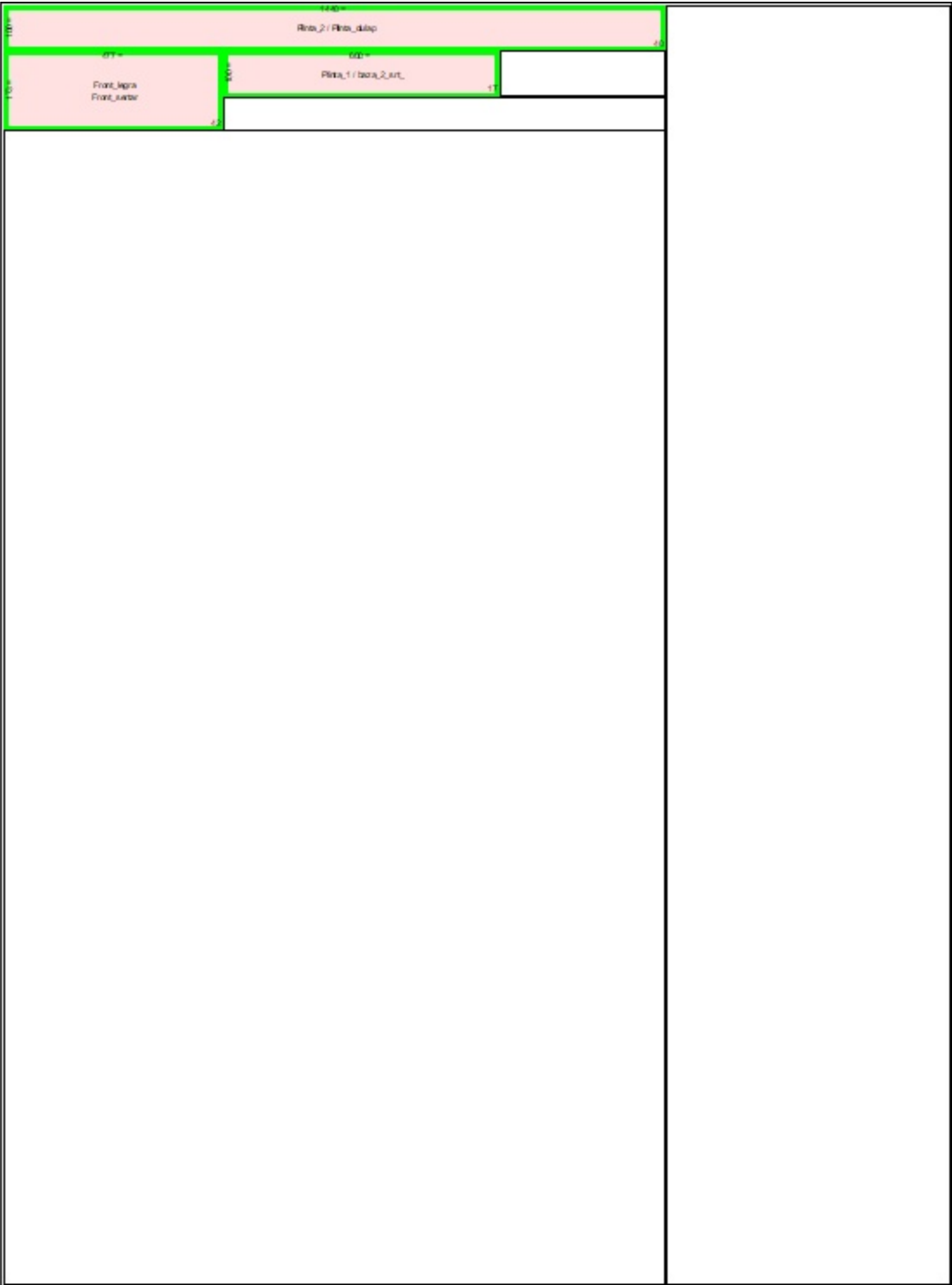
Material code:

Cut width: 0.5 mm

Panel: 2800 x 2070 x 18

Trimming: Up 5 mm, down: 5 mm, left: 5 mm, right: 5 mm

Useful: 0.29 m2	Useful waste: 5.39 m2	Waste: 0.07 m2	Cut lenght: 16.6105 m
-----------------	-----------------------	----------------	-----------------------



Project:Bucatarie.S3D

Work order number:

7 / 10

Buyer:

Nesting file:

**Material: Y116\_FS01\_16**

Material code:

Cut width: 0.5 mm

Panel: 2800 x 2070 x 16

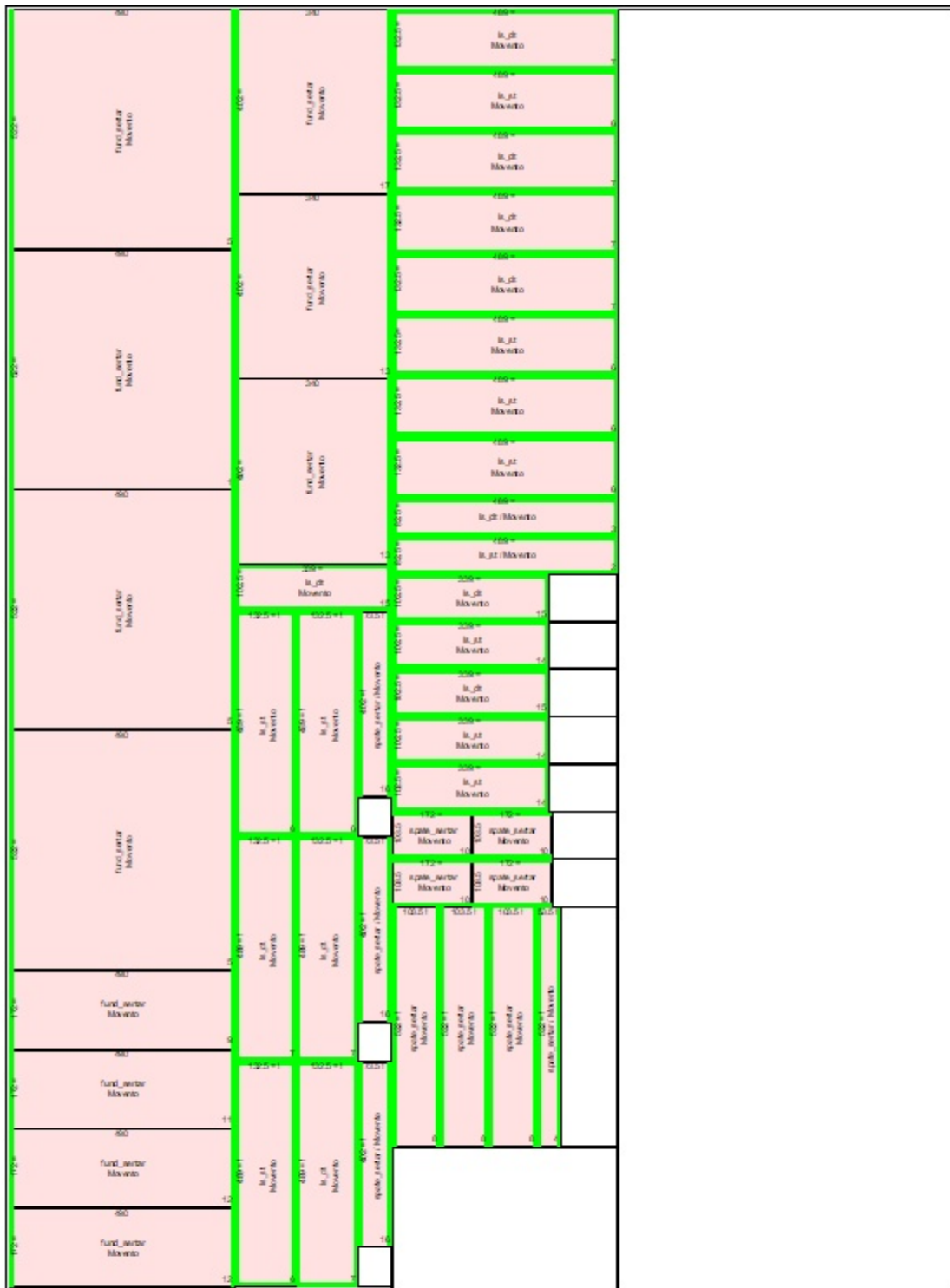
Trimming: Up 5 mm, down: 5 mm, left: 5 mm, right: 5 mm

Useful: 3.32 m2

Useful waste: 2.39 m2

Waste: 0.03 m2

Cut lenght: 40.684 m





## Cuting statistic



Material name: PFL\_Alb\_  
Material code: PFL\_Alb\_3  
Full title of the material: PFL\_Alb  
Producer of material: Kronospan  
EAN:

Panel number:	1 piece	7.5600 m2
Piece cuted:	15 piece	4.23 m2
Useful waste:	5 piece	3.09m2
Waste:	0.16945825 m2	
Cut surface:	0.01681525 m2	
Cut lenght:	33.6305 m	



Material name: Y121\_FS01\_18  
Material code: FKY121\_FS01\_18  
Full title of the material: Alb rece  
Producer of material: FALCO  
EAN:

Panel number:	3 piece	17.3880 m2
Piece cuted:	84 piece	15.97 m2
Useful waste:	9 piece	0.82m2
Waste:	0.4056505 m2	
Cut surface:	0.05682625 m2	
Cut lenght:	113.6525 m	



Material name: U540\_ST9  
Material code: U540\_ST9\_18  
Full title of the material: Nordic  
Producer of material: Egger  
EAN:

Panel number:	3 piece	17.3880 m2
Piece cuted:	48 piece	10.12 m2
Useful waste:	14 piece	6.48m2
Waste:	0.60909375 m2	
Cut surface:	0.046596 m2	
Cut lenght:	93.192 m	

## Cuting statistic



Material name: Y116\_FS01\_16  
Material code: FKY116\_FS01\_16  
Full title of the material: Alb corp  
Producer of material: FALCO  
EAN:

Panel number:	1 piece	5.7960 m2
Piece cuted:	44 piece	3.32 m2
Useful waste:	10 piece	2.39m2
Waste:	0.02789425 m2	
Cut surface:	0.020342 m2	
Cut lenght:	40.684 m	