

Buyer:

es n le:

Material: U780\_ST9

Material code:

Cut idt : 0.

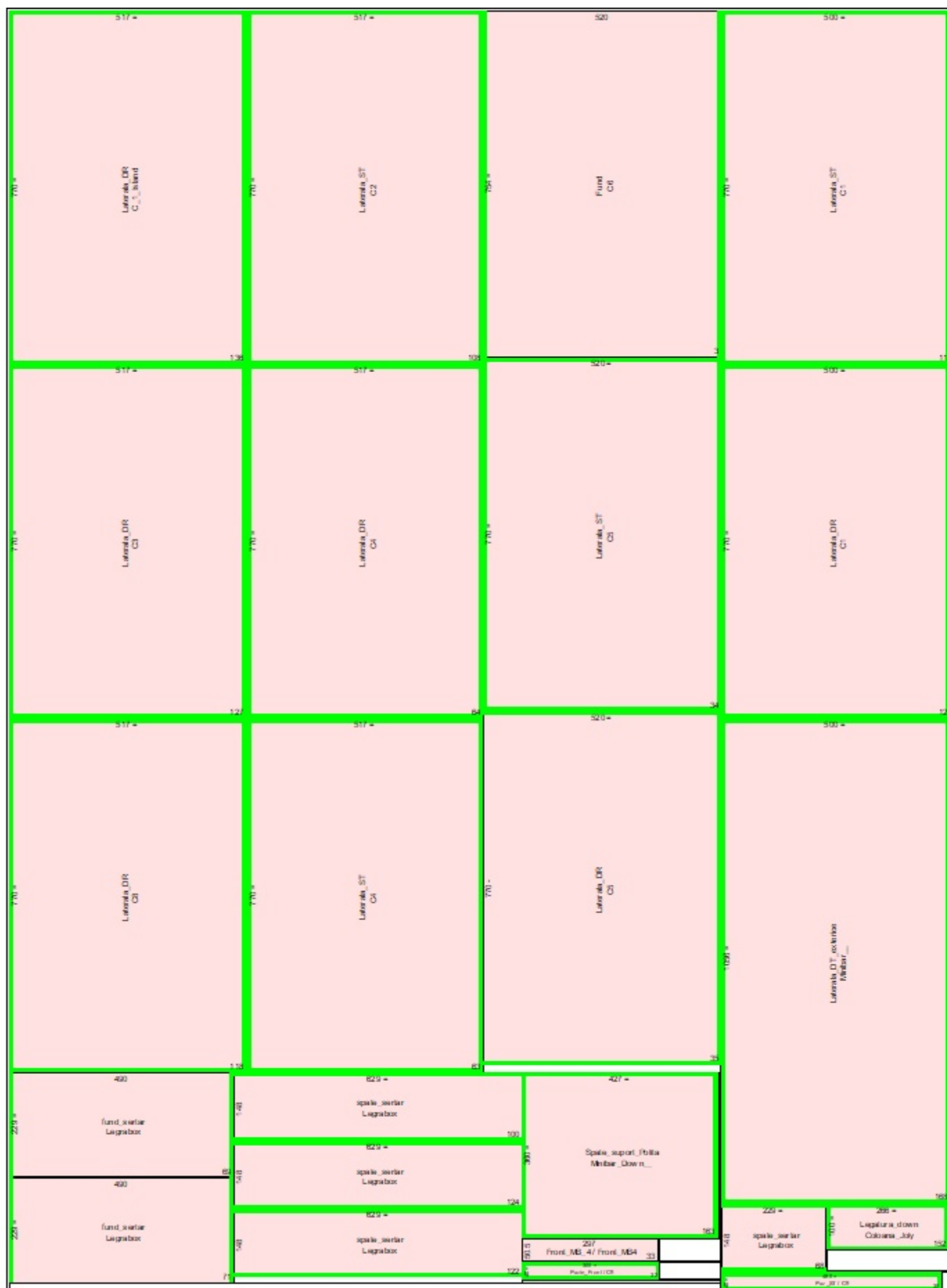
Panel: 2800x 2070x 18

Tri in : U

do n:

le : ri t:

Useful: .64 2	Useful aste: 0.00 2	Waste: 0.08 2	Cut len t 34.767
---------------	---------------------	---------------	------------------



Buyer:

es n le:

Material: U78Q\_ST9

Material code:

Cut idt : 0

Panel: 2800x 2070x 18

Tri in : U

do n:

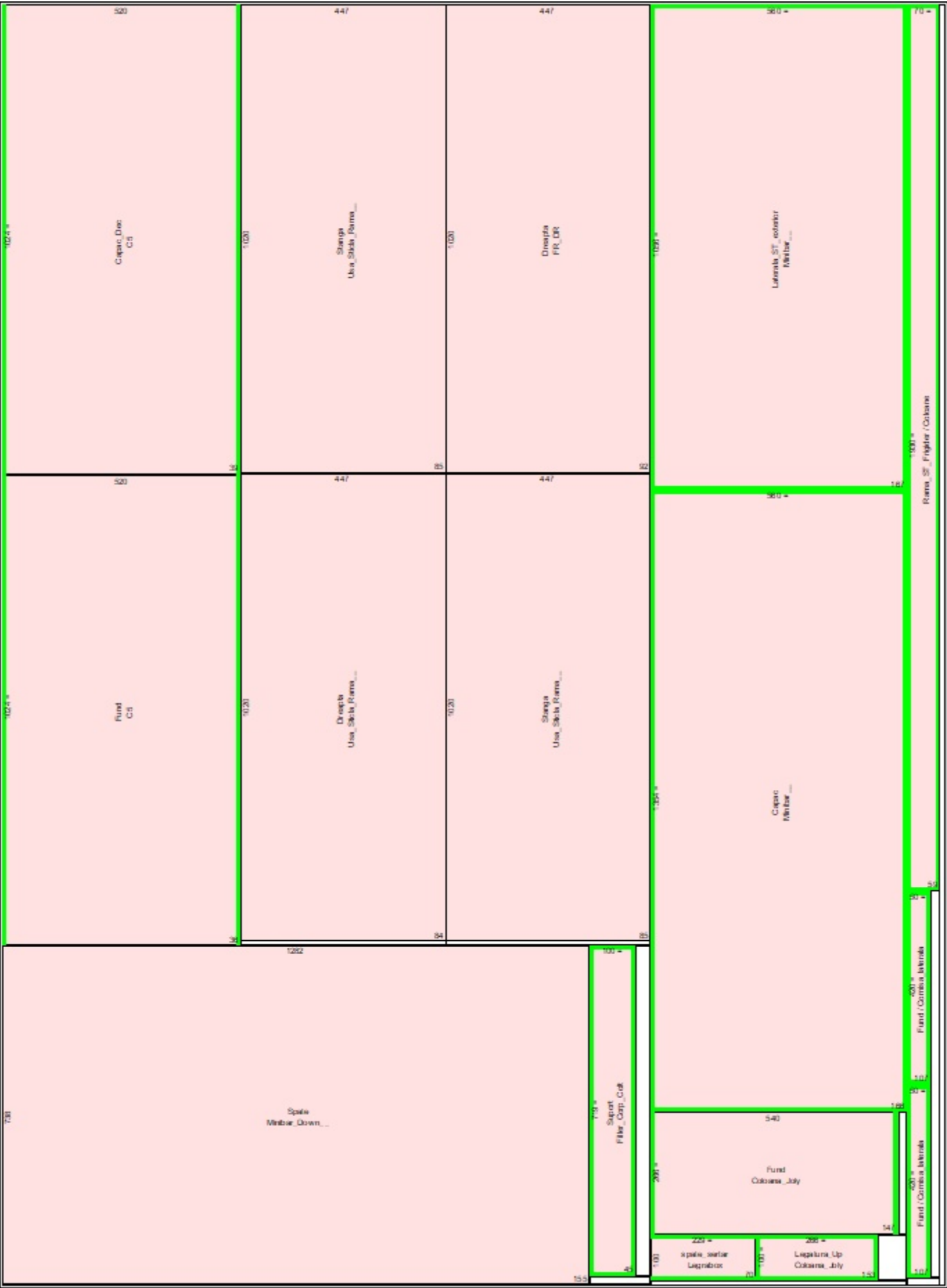
le : ri t

Useful: .63 2

Useful aste: 0.00 2

Waste: 0.10 2

Cut len t 32.646



es n le:

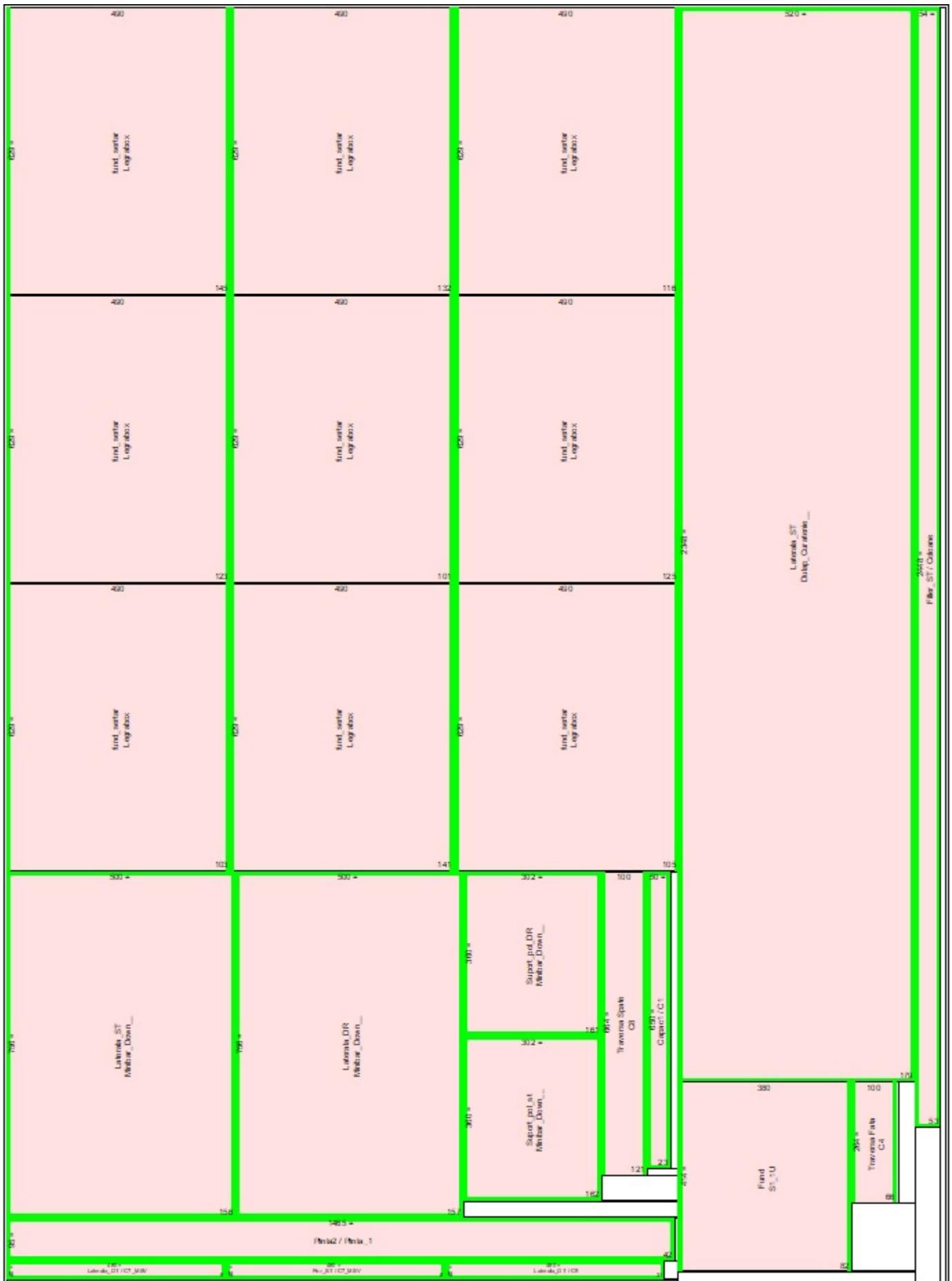
Material code:

Tri in : U

le :

le : ri t:

Cut len	t: 37.368
---------	-----------



Buyer:

es n le:

**Material: U780\_ST9**

Material code:

Cut idt : 0.

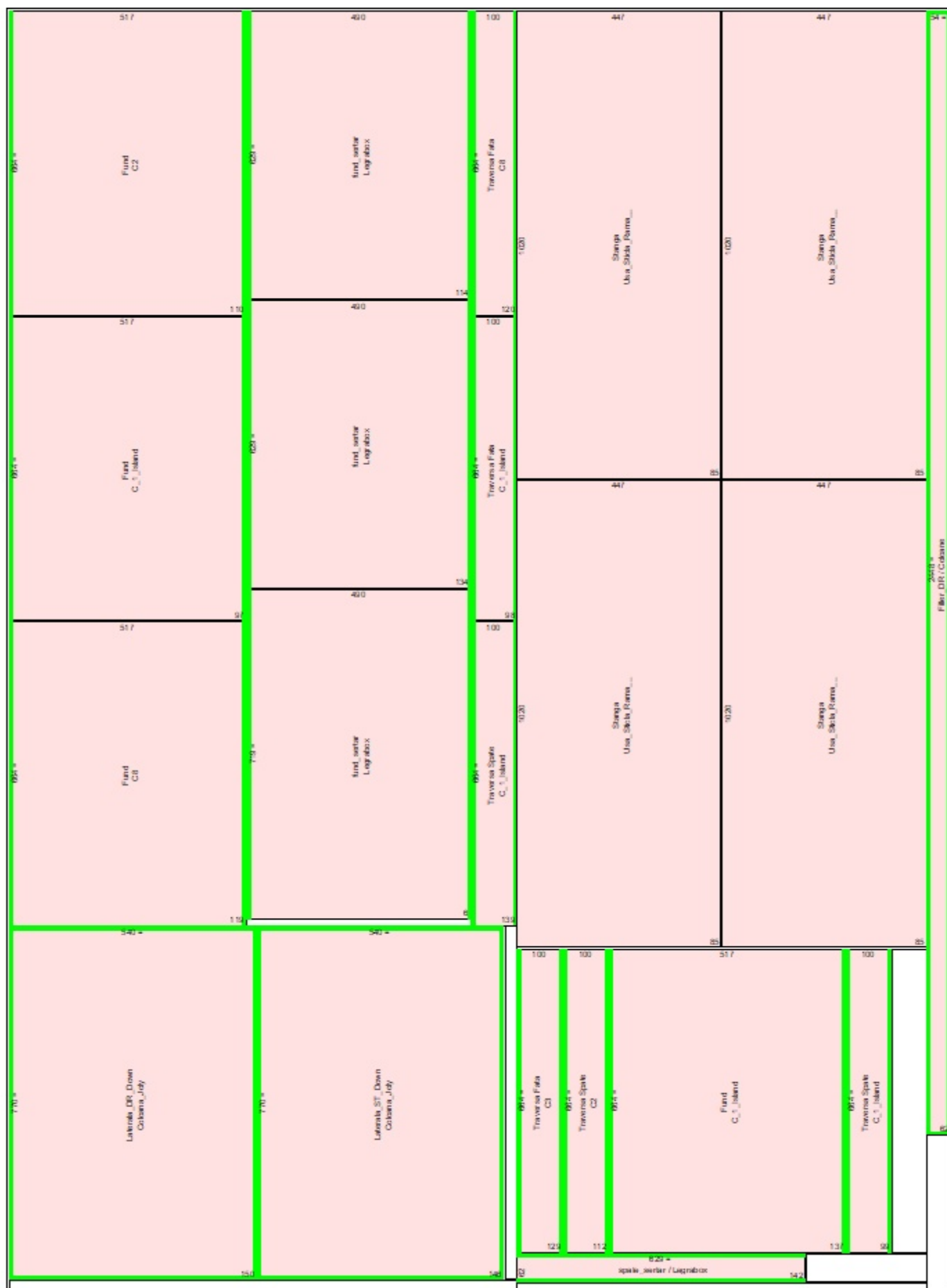
Panel: 2800x 2070x 18

$$\text{Tri} \quad \text{in} : U$$

do n:

le : ri t:

Useful: . 7 2	Useful aste: 0.00 2	Waste: 0.16 2	Cut len t: 36.922
---------------	---------------------	---------------	-------------------



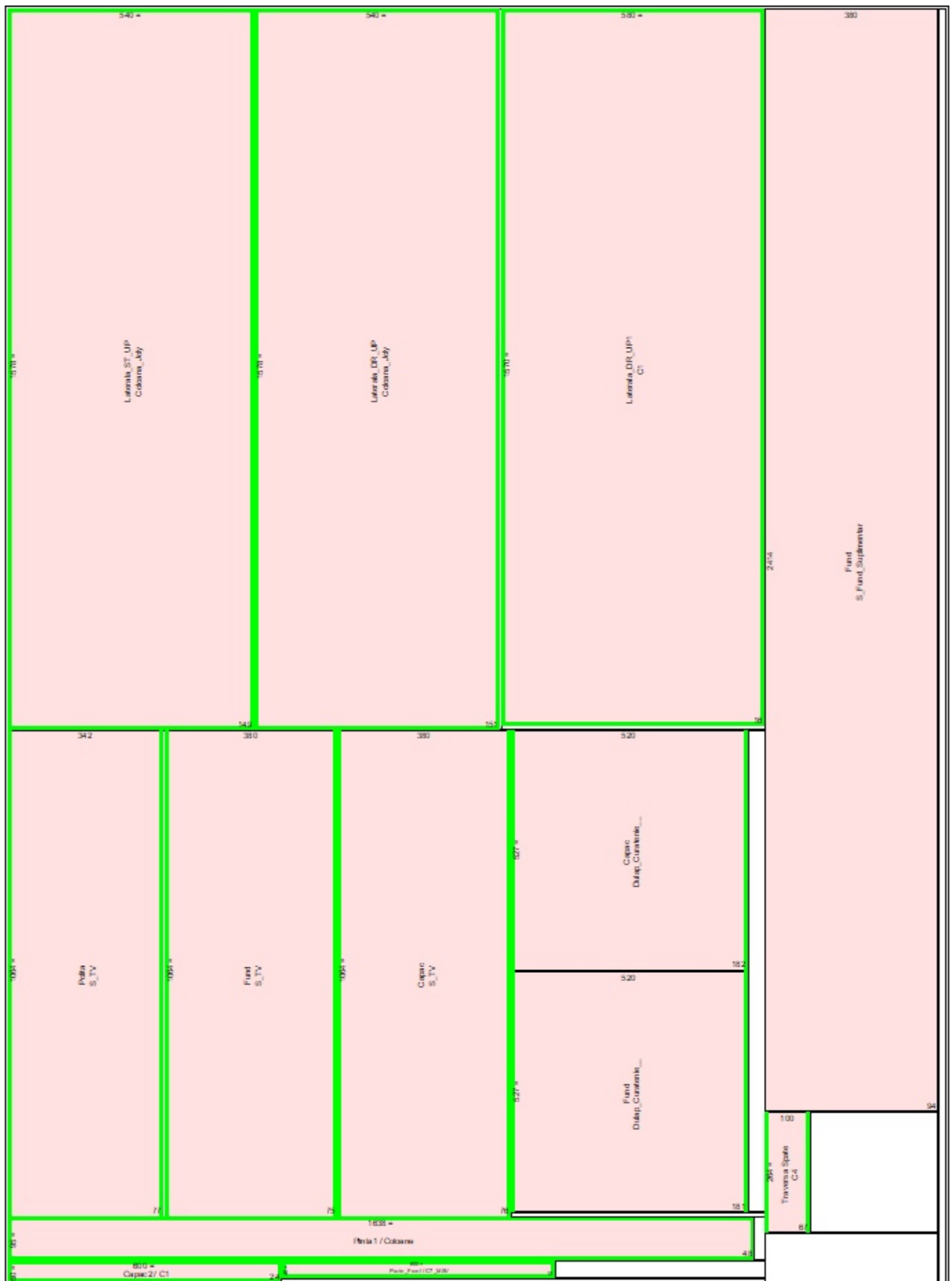
es n le:

Material code:

$$\text{Tri} \quad \text{in} : U$$

le : ri t:

Cut len	t: 33.266
---------	-----------



Buyer:

Material: U78Q\_ST9

Panel: 2800x 2070x 18

es n le:

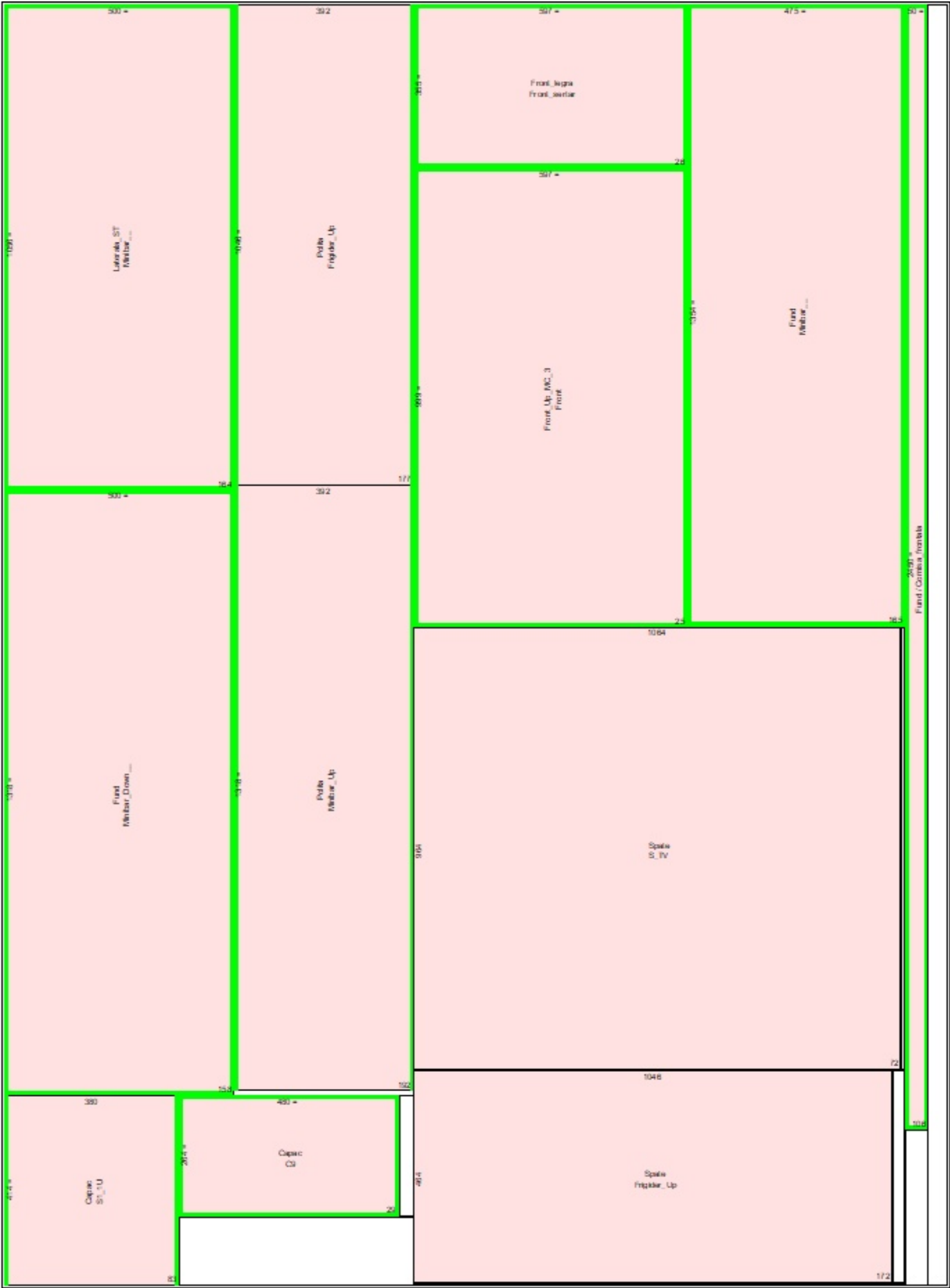
Material code:

Tri in : U do n:

Cut idt : 0

le : ri t

Useful: .48 2	Useful aste: 0.08 2	Waste: 0.17 2	Cut len t 31.838
---------------	---------------------	---------------	------------------



Buyer:

es n le:

**Material: U78Q\_ST9**

Material code:

Cut idt : 0

Panel: 2800x2070x18

Tri in : U

do n:

le : ri t

Useful: . 4 2

Useful aste: 0.00 2

Waste: 0.18 2

Cut len t: 33.179





Buyer:

es n le:

**Material: U78Q\_ST9**

Material code:

Cut idt : 0

Panel: 2800x 2070x 18

Tri in : U

do n:

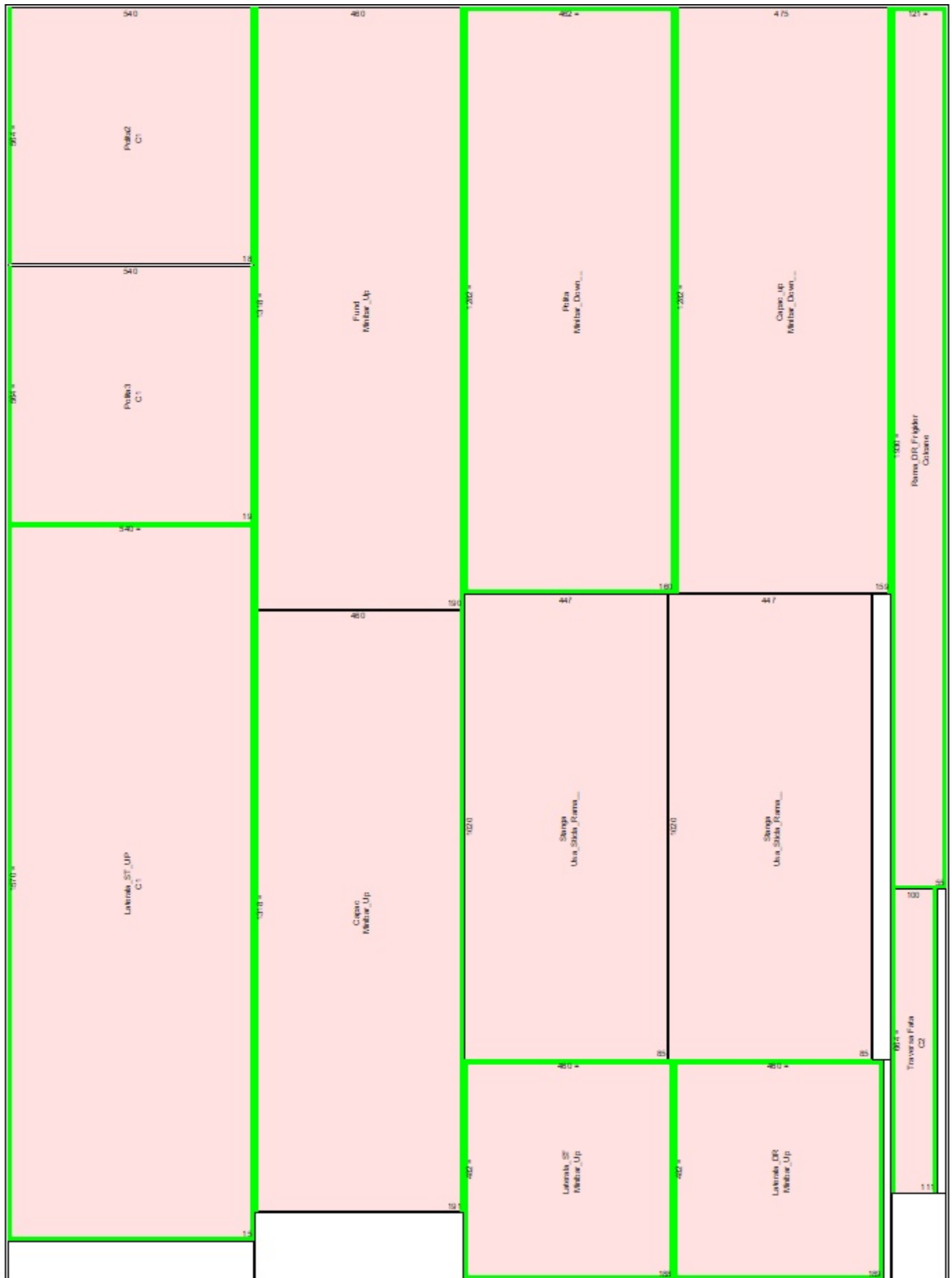
le : ri t

Useful: . 3 2

Useful aste: 0.09 2

Waste: 0.12 2

Cut len t: 28.626



es n le:

Material code:

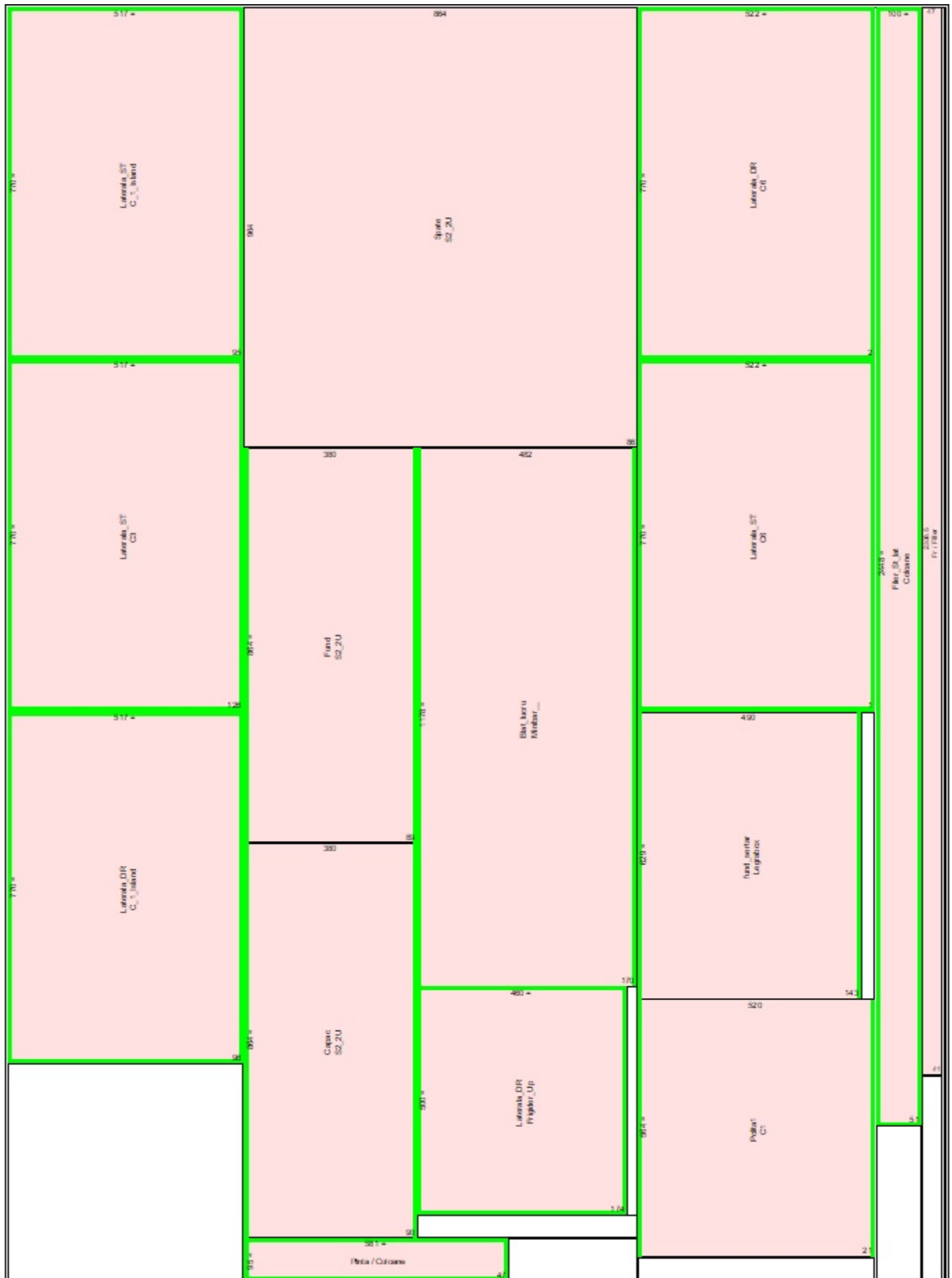
$$\text{Cut} \quad \text{idt} : 0.$$

Tri in : U

do n:

le : ri t:

Useful: .30 2	Useful aste: 0.28 2	Waste: 0.16 2	Cut len t: 36.084
---------------	---------------------	---------------	-------------------





Buyer:

es n le:

**Material: U78Q\_ST9**

Material code:

Cut idt : 0

Panel: 2800x 2070x 18

Tri in : U

do n:

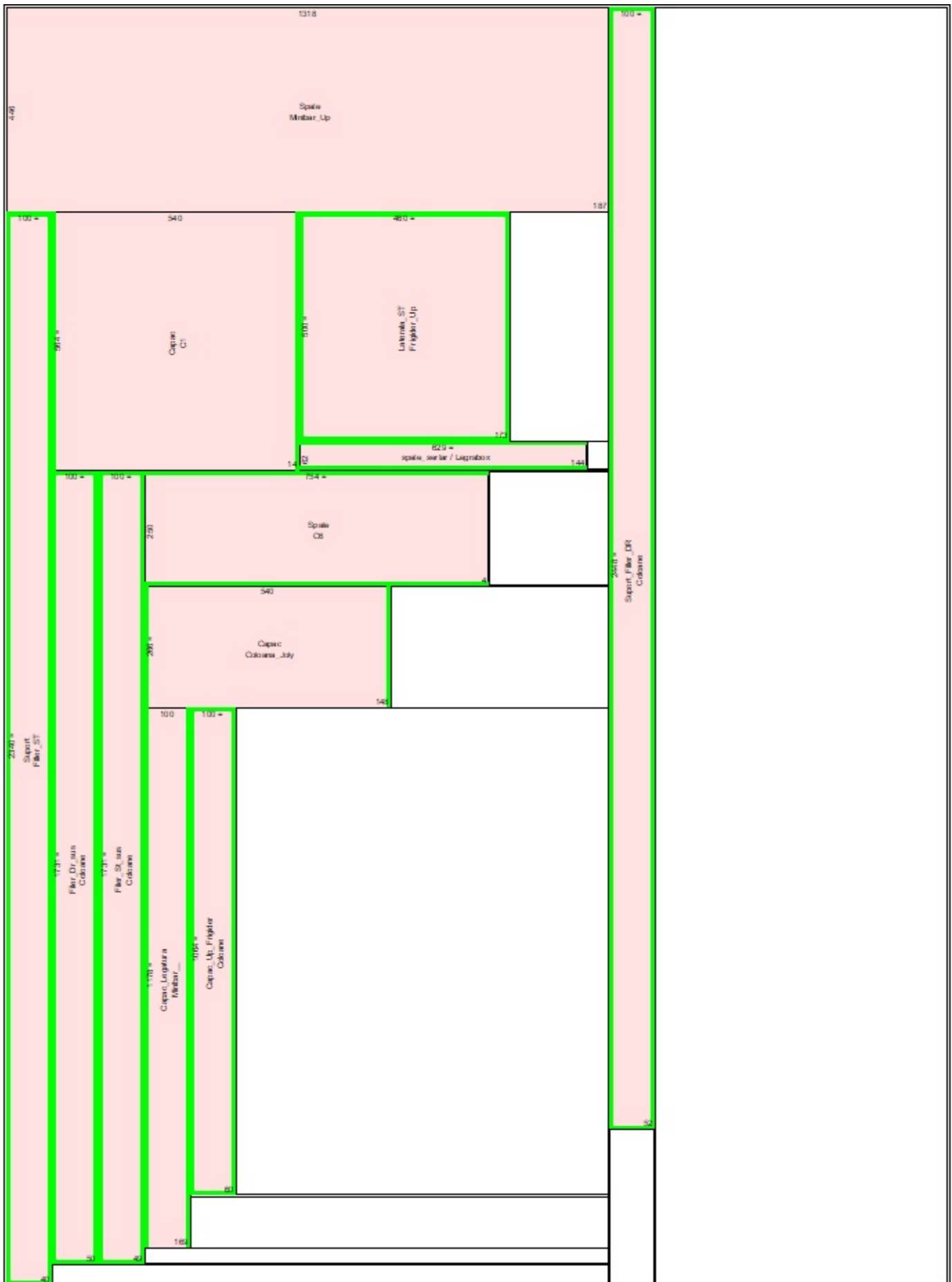
le : ri t

Useful: 2 4 2

Useful aste: 3.09 2

Waste: 0.10 2

Cut len t 3 .47



Project:Bucatarie\_Rev\_Mada\_1.S3D

Work order number:Bucatarie

12/ 20

Buyer:

es n le:

**Material: U78Q\_ST9**

Material code:

Cut idt : 0

Panel: 2800x 2070x 18

Tri in : U

do n:

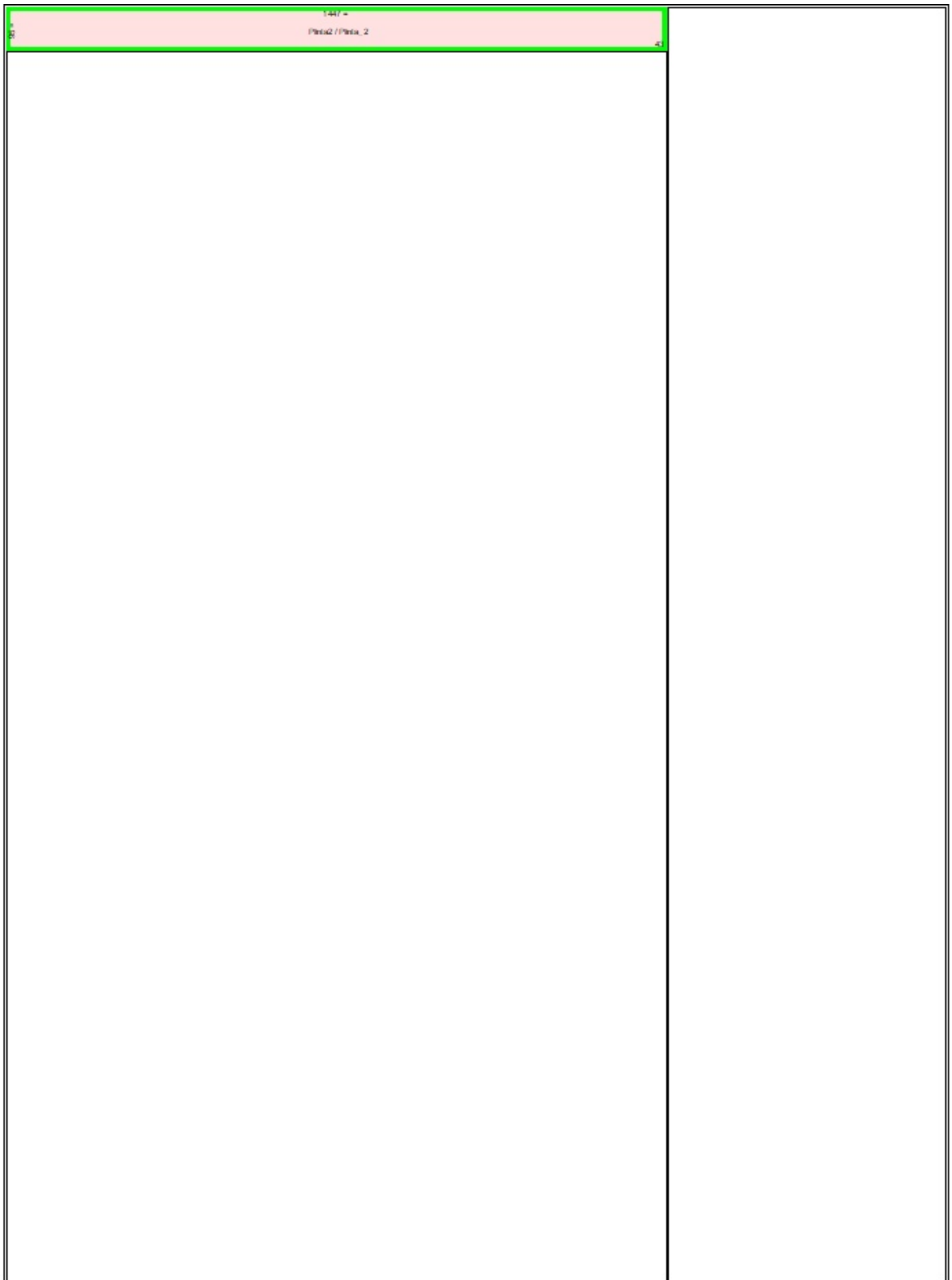
le : ri t

Useful: 0.14 2

Useful aste: .61 2

Waste: 0.00 2

Cut len t: 13.94



Buyer:

es n le:

**Material: RAL\_1019\_2\_fete**

Material code:

Cut idt : 0

Panel: 2620x 2070x 18

Tri in : U

do n:

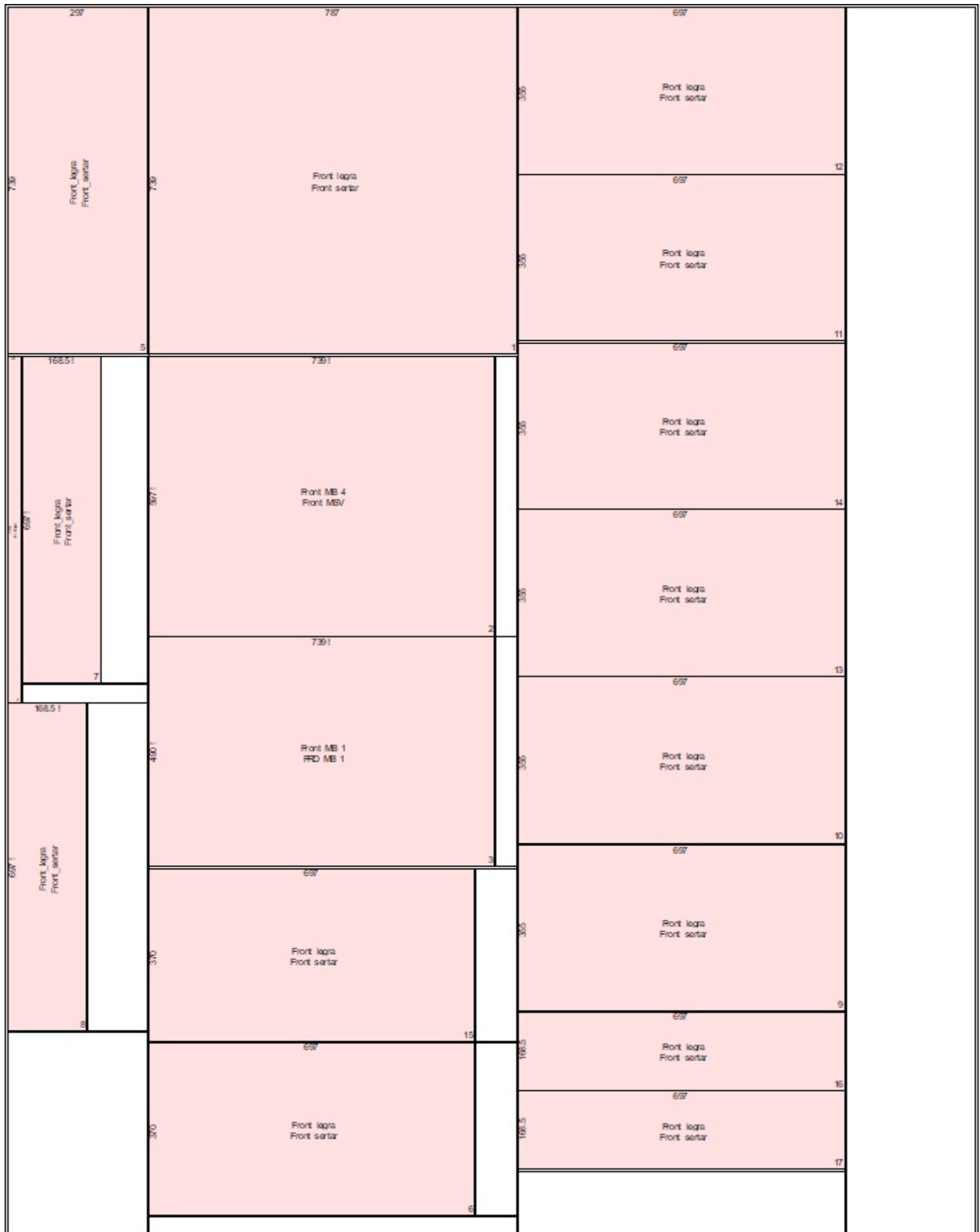
le : ri t

Useful: 4.10 2

Useful aste: 1.04 2

Waste: 0.23 2

Cut len t: 31.81



es n le:

$$\text{Cut} \quad \text{idt} : 0.$$

le : ri t:

Useful: 3.83 2	Useful aste: 3.6 2	Waste: 0.11 2	Cut length: 26.408
----------------	--------------------	---------------	--------------------

Buyer:

es n le:

**Material: RAL\_9011\_2\_fete**

Material code:

Cut idt : 0

Panel: 2620x 2070x 18

Tri in : U

do n:

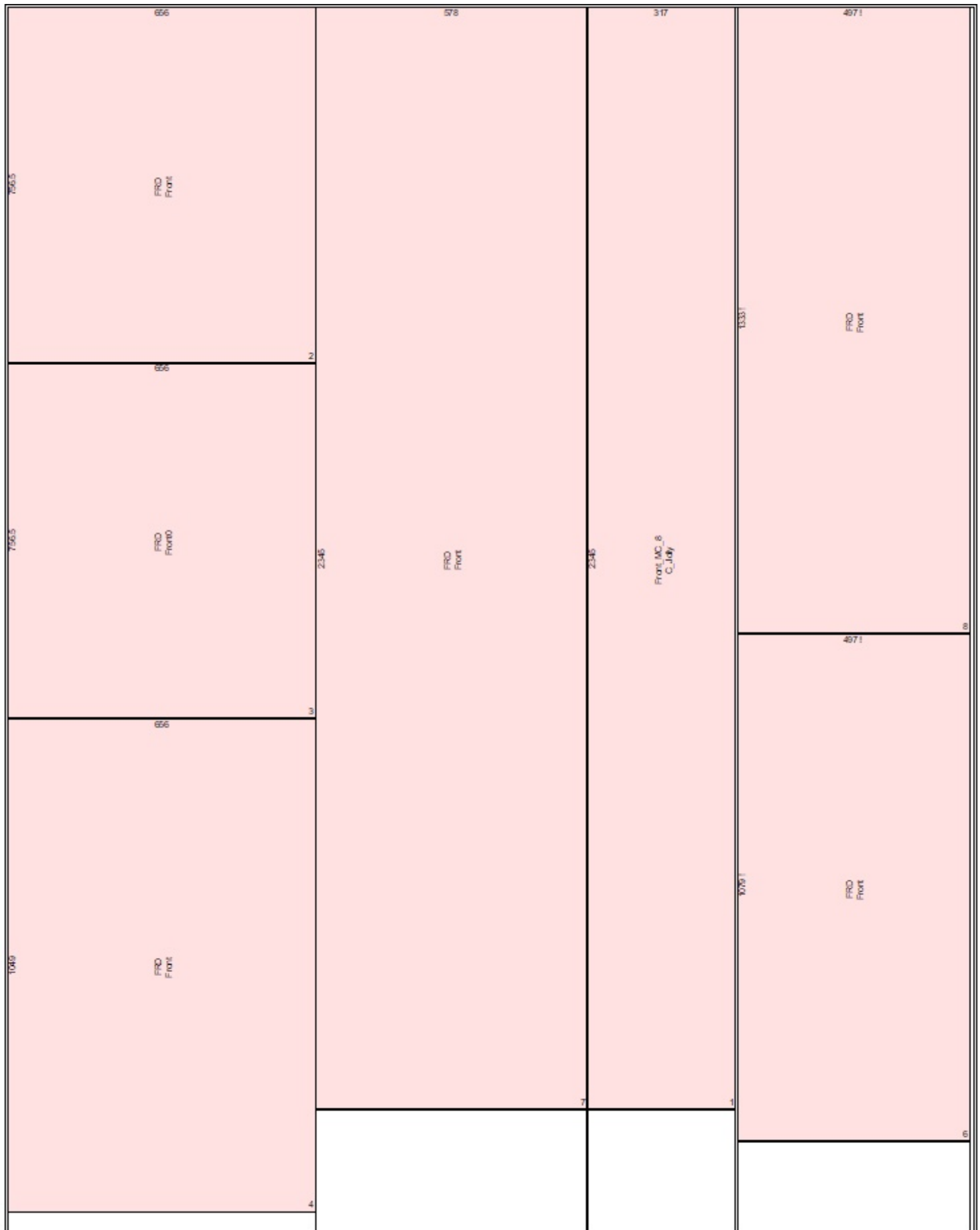
le : ri t

Useful: 4.98 2

Useful aste: 0.33 2

Waste: 0.06 2

Cut len t 23.644



Buyer:

es n le:

Material: RAL\_9011\_2\_fete

Material code:

Cut idt : 0

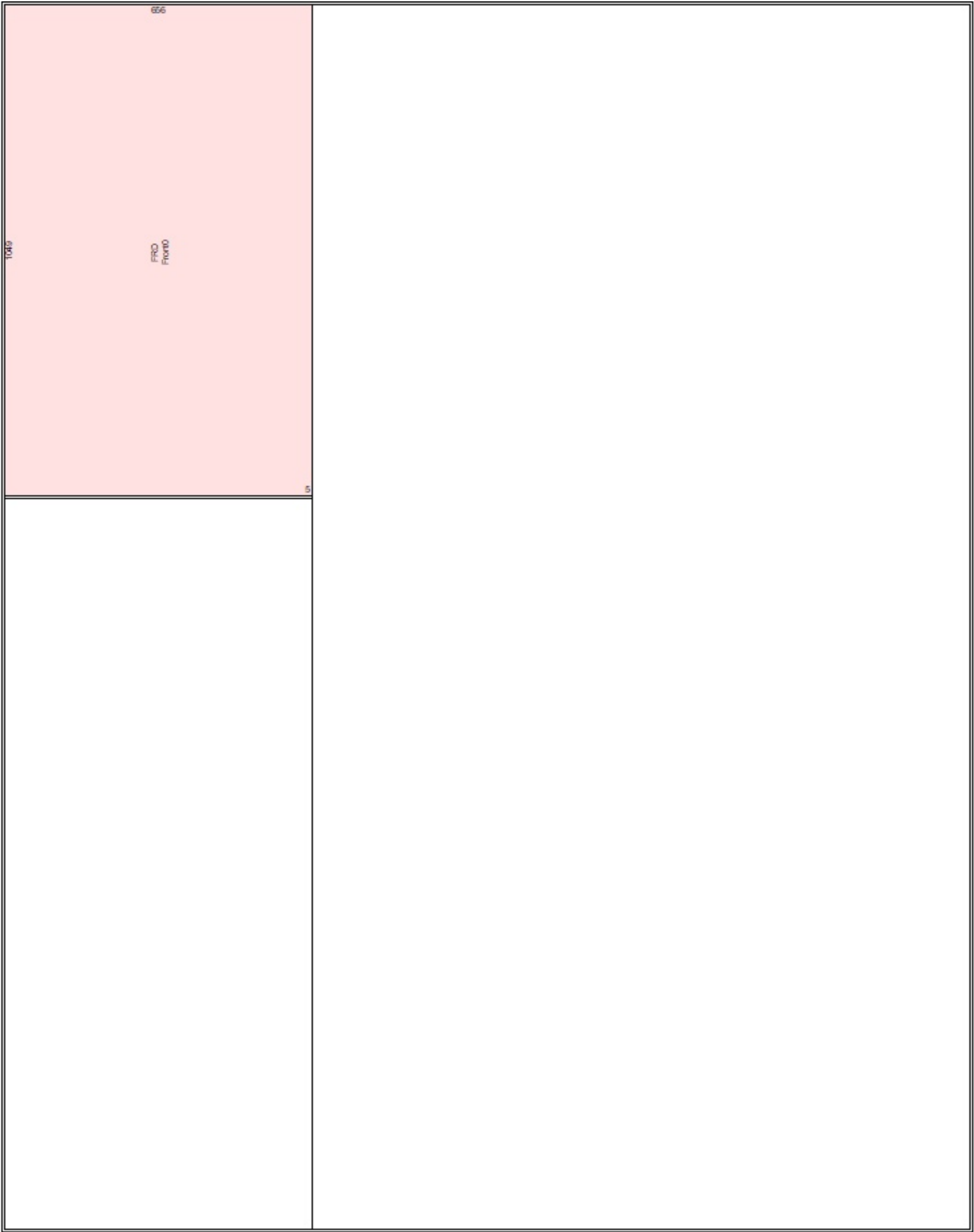
Panel: 2620x 2070x 18

Tri in : U

do n:

le : ri t

Useful: 0.69 2	Useful aste: 4.69 2	Waste: 0.00 2	Cut len t: 12.609
----------------	---------------------	---------------	-------------------





Project:Bucatarie\_Rev\_Mada\_1.S3D

Work order number:Bucatarie

Buyer:

es n le:

Material: **AL05**

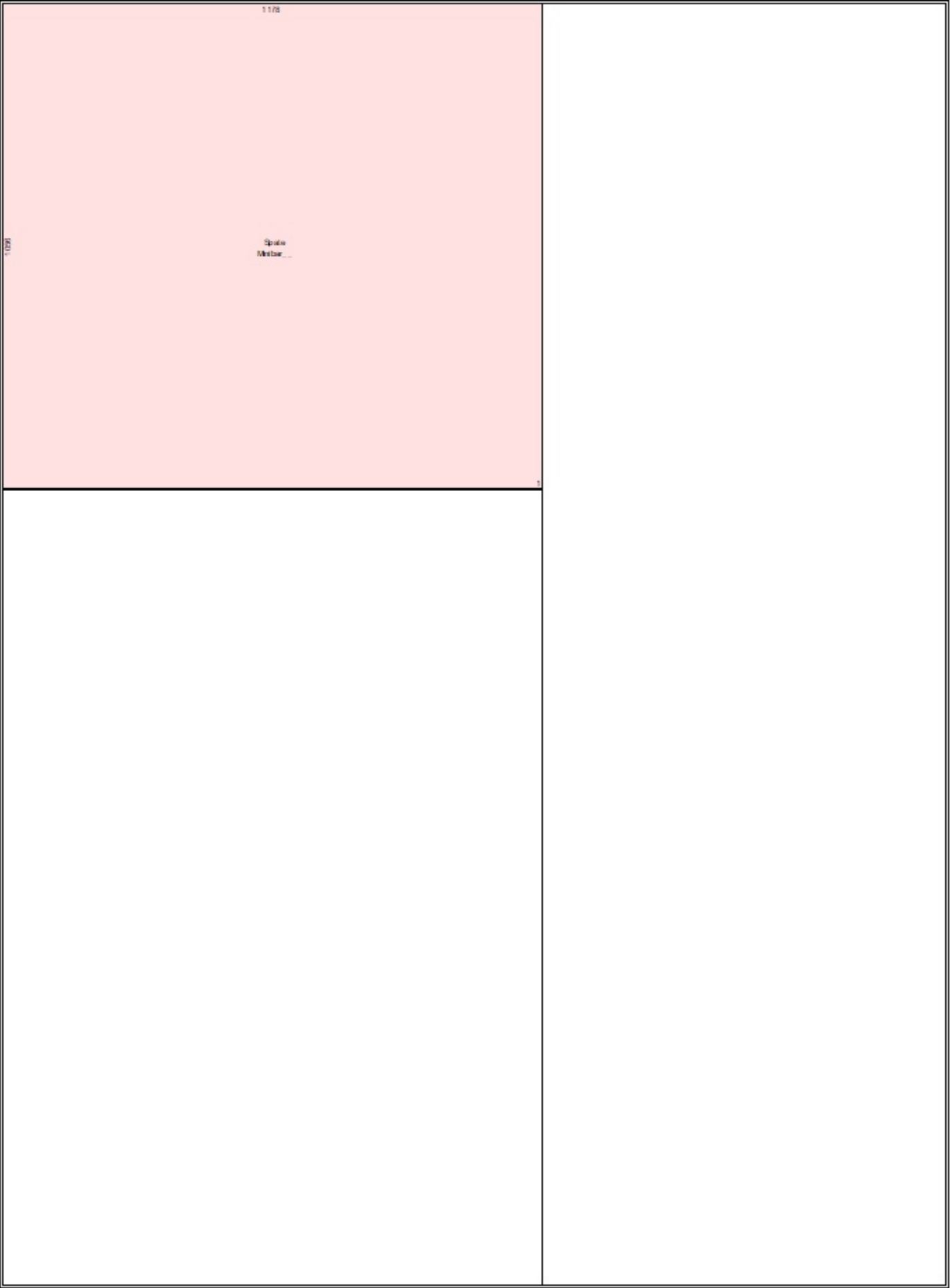
Material code: AL0

Cut idt : 0

Panel: 2800x 2070x 18

Tri in : U do n: le : ri t

Useful: 1.24 2	Useful aste: 4. 0 2	Waste: 0.00 2	Cut len t 13.671
----------------	---------------------	---------------	------------------





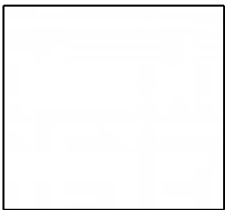
Material name: U780\_ST9  
 Material code: U780\_ST9\_18  
 Full title of the material: Pearl  
 Producer of material: Egger  
 EAN:

Panel number:	13 piece	75.3480 m2
Piece cuted:	200 piece	62.91 m2
Useful waste:	25 piece	9.88m2
Waste:	1.7137555 m2	
Cut surface:	0.215527 m2	
Cut lenght:	431.054 m	



Material name: RAL\_1019\_2\_fete  
 Material code: RAL\_1019\_18\_2\_fete  
 Full title of the material: RAL\_1019\_18\_2\_fete  
 Producer of material: Kronospan  
 EAN:

Panel number:	1 piece	5.4234 m2
Piece cuted:	17 piece	4.10 m2
Useful waste:	4 piece	1.04m2
Waste:	0.23027875 m2	
Cut surface:	0.0159075 m2	
Cut lenght:	31.815 m	



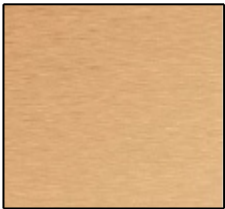
Material name: PFL\_Alb\_  
 Material code: PFL\_Alb\_3  
 Full title of the material: PFL\_Alb  
 Producer of material: Kronospan  
 EAN:

Panel number:	1 piece	7.5600 m2
Piece cuted:	9 piece	3.83 m2
Useful waste:	4 piece	3.56m2
Waste:	0.1088935 m2	
Cut surface:	0.013204 m2	
Cut lenght:	26.408 m	



Material name: RAL\_9011\_2\_fete  
 Material code: RAL\_9011\_18\_2\_fete  
 Full title of the material: RAL\_9011\_18\_2\_fete  
 Producer of material: Kronospan  
 EAN:

Panel number:	2 piece	10.8468 m2
Piece cuted:	8 piece	5.67 m2
Useful waste:	5 piece	5.02m2
Waste:	0.056604 m2	
Cut surface:	0.01812675 m2	
Cut lenght:	36.2535 m	



Material name: AL05  
 Material code: AL05  
 Full title of the material:  
 Producer of material:  
 EAN:

Panel number:	1 piece	5.7960 m2
Piece cuted:	1 piece	1.24 m2
Useful waste:	2 piece	4.50m2
Waste:	0 m2	
Cut surface:	0.0068355 m2	
Cut lenght:	13.671 m	