

Project Data

Customer:

Project Date: 22.2.2025

Offer No.:

Production Order No.: AP_81

Project Name: Bucatarie_81.S3D

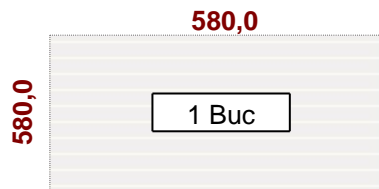
Made by:

Material:	PFL_Al_b_	Code: PFL_Al_b_4	Thickness	4 mm
-----------	-----------	------------------	-----------	------

A2 srt 1 srt

Spate

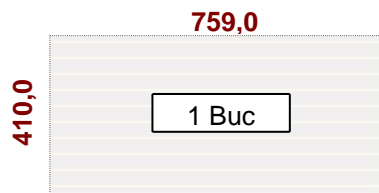
Notes:



Coloana

Spate

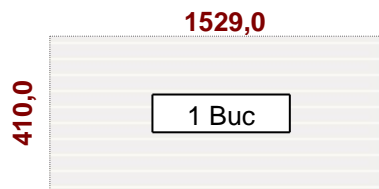
Notes:



Coloana

Spate1

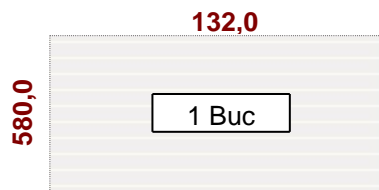
Notes:



Cuptor

Spate

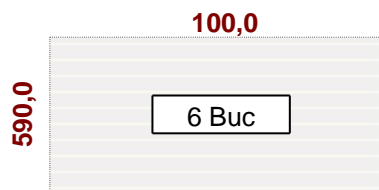
Notes:



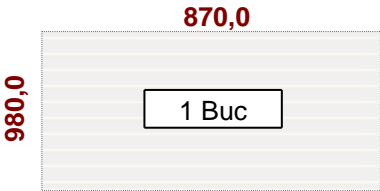
Frigider

Compensator

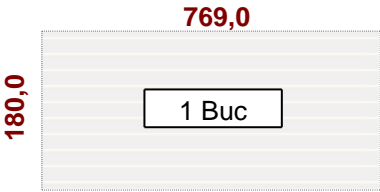
Notes:



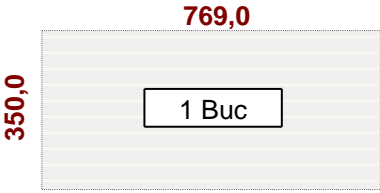
Hota
Spate
Notes:



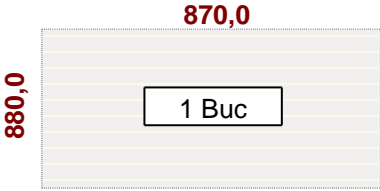
Jolly
Spate
Notes:



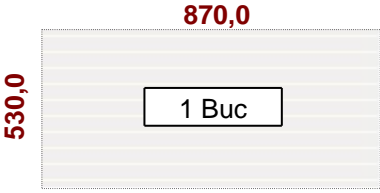
MB_capat_
Spate
Notes:



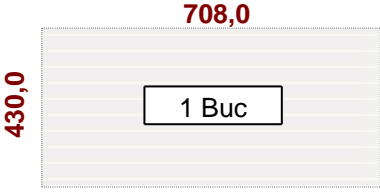
Picurator
Spate
Notes:



Sus_polite
Spate
Notes:

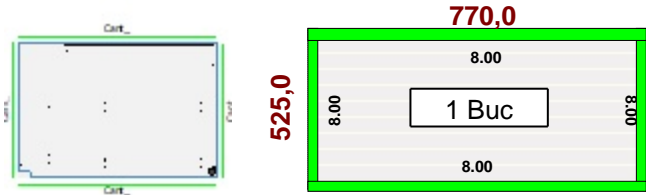


B MSV
Spate
Notes:



Material:	W960_SM	Code:	W960_SM_18	Thickness	18 mm

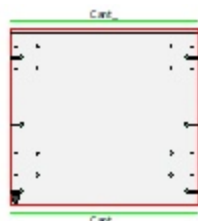
A2 srt 1 srt
Lat_St
Notes:



A2_srt_1_srt

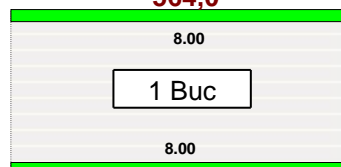
Fund

Notes:



525,0

564,0



CNC1:

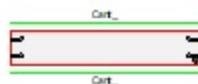


10000000175

A2_srt_1_srt

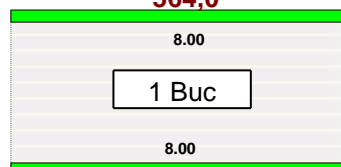
Leg_fata

Notes:



100,0

564,0



CNC1:



10000000176

A2_srt_1_srt

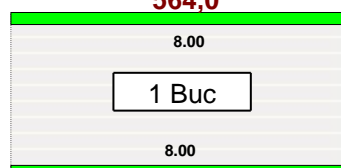
Leg_spat

Notes:



100,0

564,0



CNC1:



10000000177

A2_srt_1_srt

Lat_Dr

Notes:



525,0

770,0



CNC1:



10000000178

Coloana

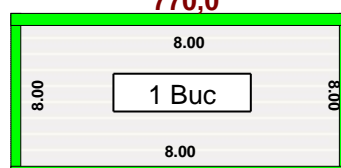
Lat_ST_Down

Notes:



575,0

770,0



CNC1:

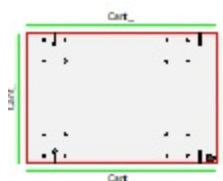


10000000195

Coloana

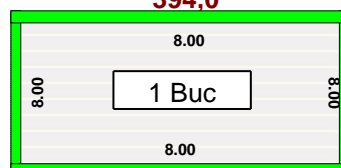
Fund

Notes:



575,0

394,0



CNC1:

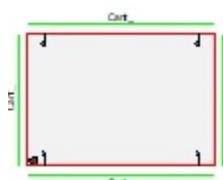


10000000196

Coloana

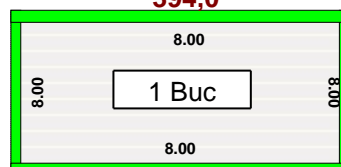
Capac

Notes:



556,0

394,0



CNC1:

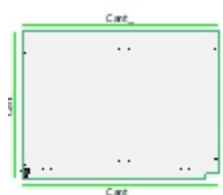


10000000197

Coloana

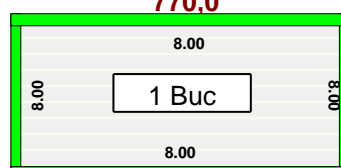
Lat_DR_Down

Notes:



575,0

770,0

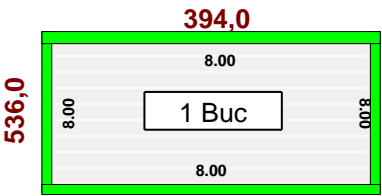
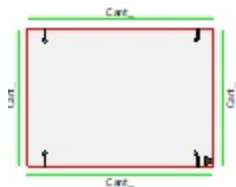


CNC1:



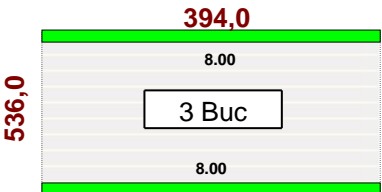
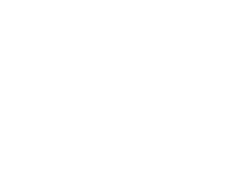
10000000198


Coloana
Pol_top
Notes:



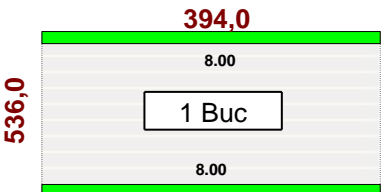
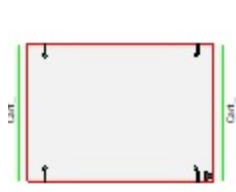
CNC1: 
10000000199

Coloana
Polita
Notes:



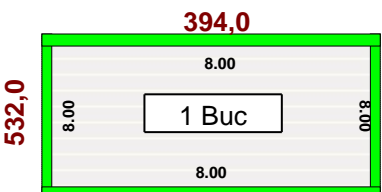
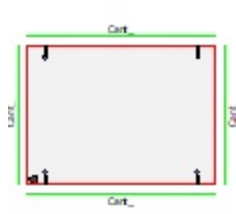
CNC1: 
10000000202

Coloana
Polita1
Notes:



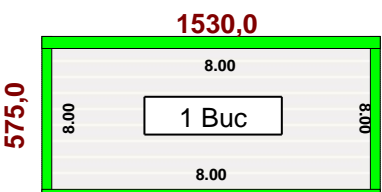
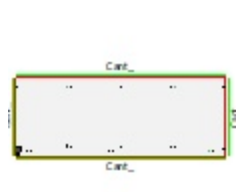
CNC1: 
10000000202

Coloana
Top_down
Notes:



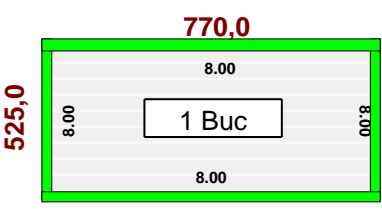
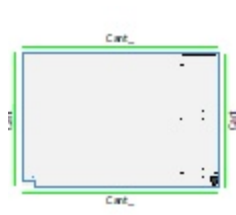
CNC1: 
10000000206

Coloana
Lat_DR_UP
Notes:



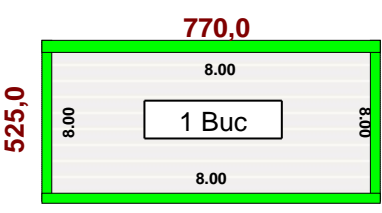
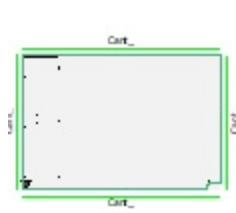
CNC1: 
10000000207

Cuptor
Lat_St
Notes:



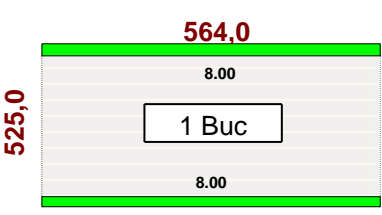
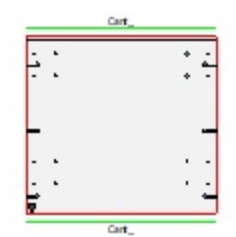
CNC1: 
10000000212

Cuptor
Lat_DR
Notes:



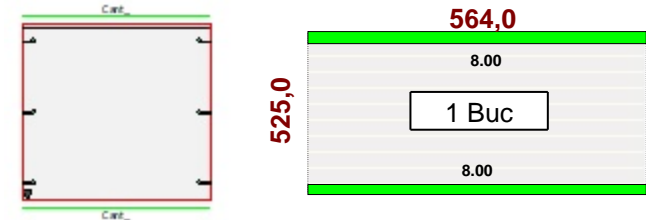
CNC1: 
10000000213

Cuptor
Fund
Notes:



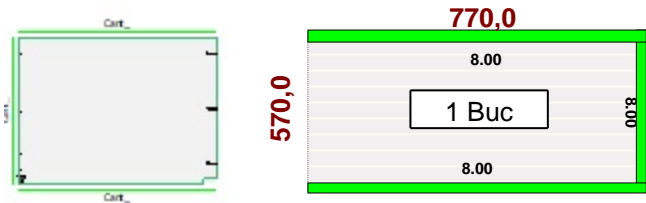
CNC1: 
10000000214

Cuptor
Polita1
Notes:



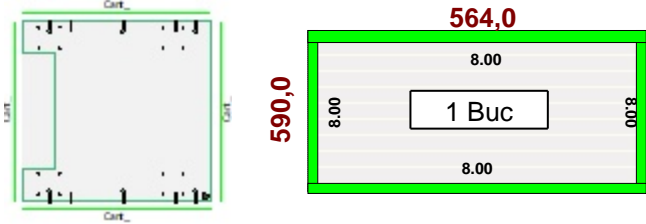
CNC1:
10000000215

Frigider
Lateral ST
Notes:



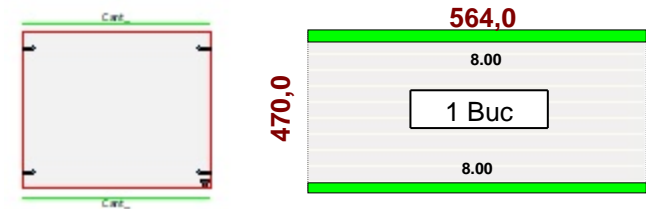
CNC1:
10000000221

Frigider
Fund
Notes:



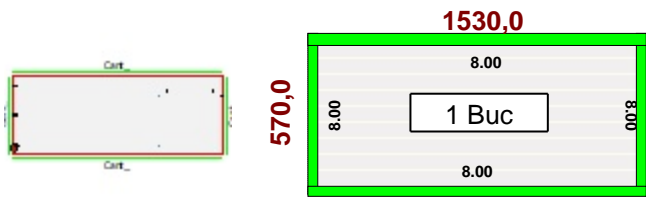
CNC1:
10000000222

Frigider
Capac
Notes:



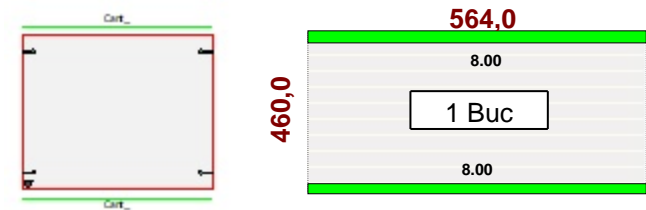
CNC1:
10000000223

Frigider
Lateral ST_UP
Notes:



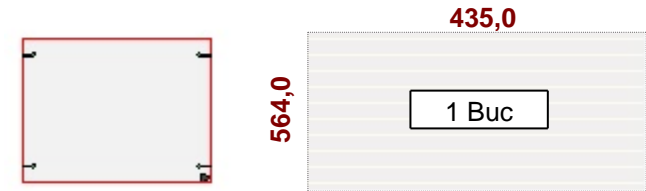
CNC1:
10000000224

Frigider
Pol_top
Notes:



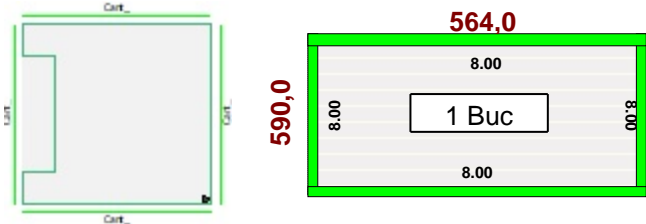
CNC1:
10000000225

Frigider
Spate_plin
Notes:



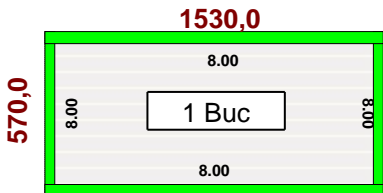
CNC1:
10000000226

Frigider
Complecare_Frigid
Notes:



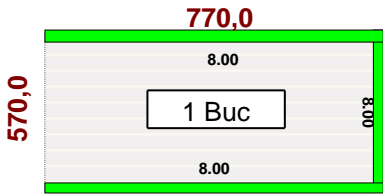
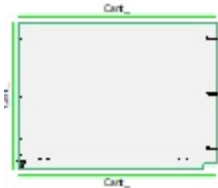
CNC1:
10000000227

Frigider
Lateral_DR_UP
Notes:



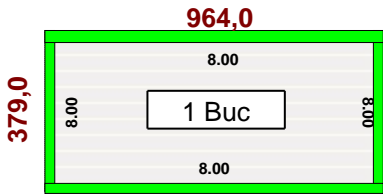
CNC1: 
10000000228

Frigider
Laterala_Dr
Notes:



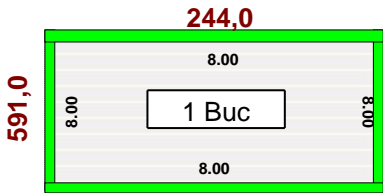
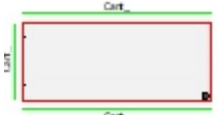
CNC1: 
10000000229

Hota
Capac
Notes:



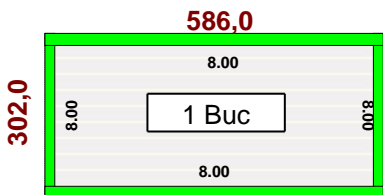
CNC1: 
10000000239

Hota
Fr_cover
Notes:



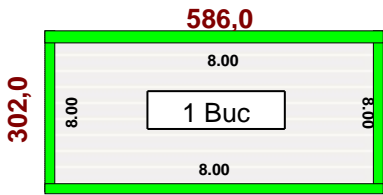
CNC1: 
10000000240

Hota
Lateral_ST_Hota
Notes:



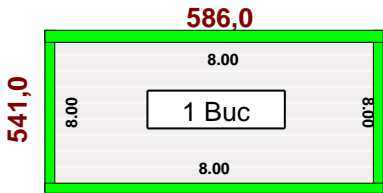
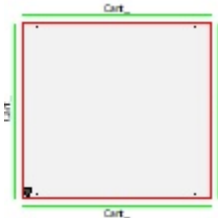
CNC1: 
10000000241

Hota
Lateral_DR_Hota
Notes:



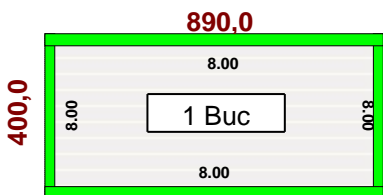
CNC1: 
10000000242

Hota
Front_Hota
Notes:



CNC1: 
10000000243

Hota
Lat_DR1
Notes:

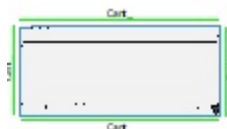


CNC1: 
10000000244

Hota

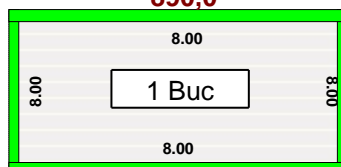
Lat_ST1

Notes:



400,0

890,0



CNC1:

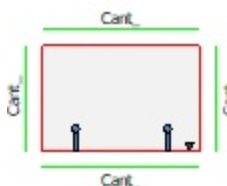


10000000245

Hota

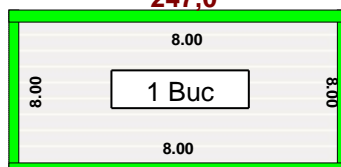
Lat_cover

Notes:



165,0

247,0



CNC1:

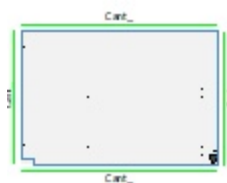


10000000246

Jolly

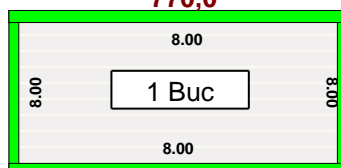
Lateral ST

Notes:



525,0

770,0



CNC1:



10000000249

Jolly

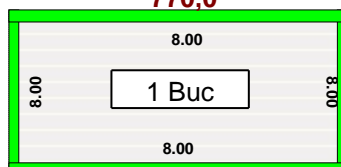
Lateral DR

Notes:



525,0

770,0



CNC1:

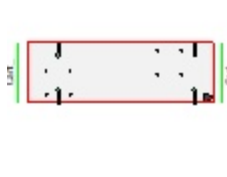


10000000250

Jolly

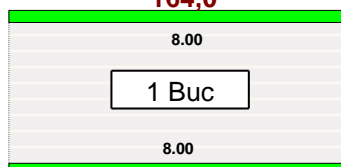
Fund

Notes:



506,0

164,0



CNC1:

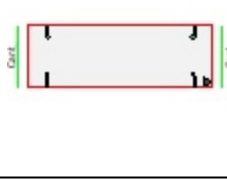


10000000251

Jolly

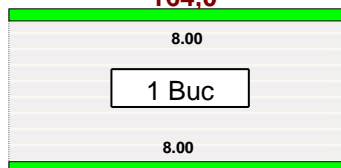
Capac

Notes:



481,0

164,0



CNC1:

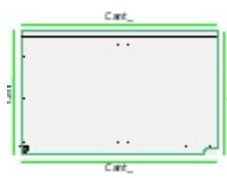


10000000252

MB capat

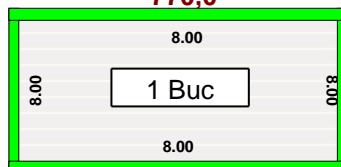
Lat_ST

Notes:



490,0

770,0



CNC1:



10000000264

MB capat

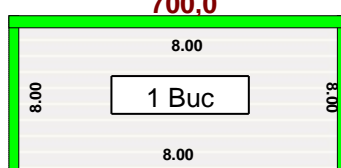
Lat_DR

Notes:



490,0

700,0



CNC1:



10000000265

MB_capat_

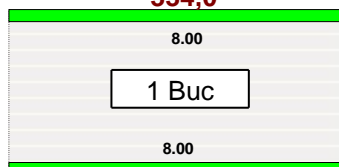
Fund

Notes:



471,0

334,0



CNC1:



10000000266

MB_capat

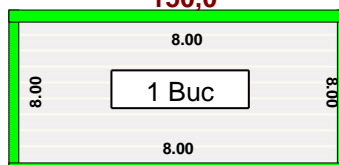
Trav_Spate

Notes:



334,0

150,0



CNC1:



10000000267

MB_capat_

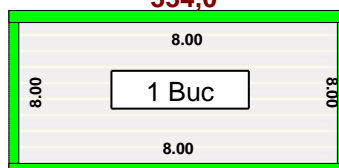
Polita

Notes:



451,0

334,0

**MB_capat**

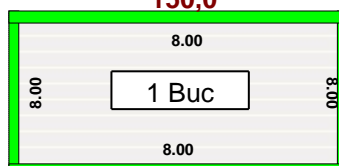
Trav_Fata

Notes:



334,0

150,0



CNC1:



10000000269

Modul_chiuveta_

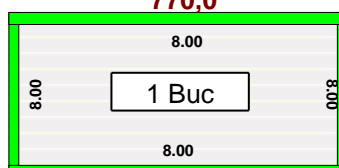
Lateral_ST

Notes:



525,0

770,0



CNC1:



10000000271

Modul_chiuveta

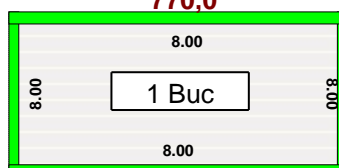
Lateral_DR

Notes:



525,0

770,0



CNC1:

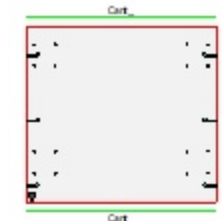


10000000272

Modul_chiuveta

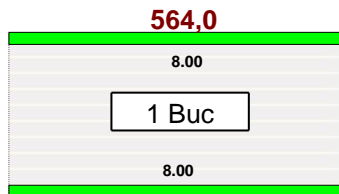
Fund

Notes:



523,0

564,0



CNC1:

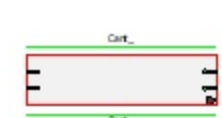


10000000273

Modul_chiuveta

Legatura_spate

Notes:



564,0

150,0

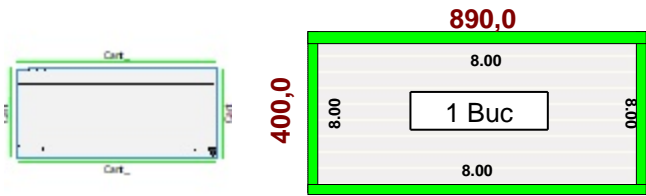


CNC1:



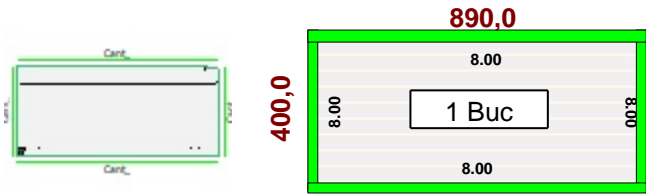
10000000274

Picurator
Lateral_ST
Notes:



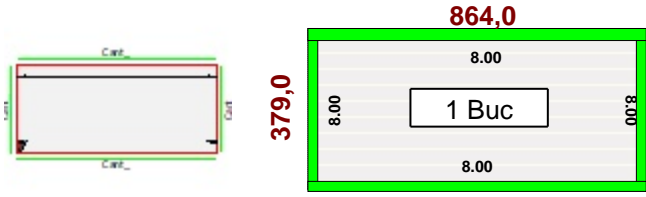
CNC1: 
10000000277

Picurator
Lateral_DR
Notes:



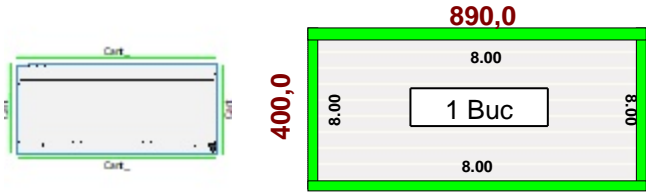
CNC1: 
10000000278

Picurator
Capac
Notes:



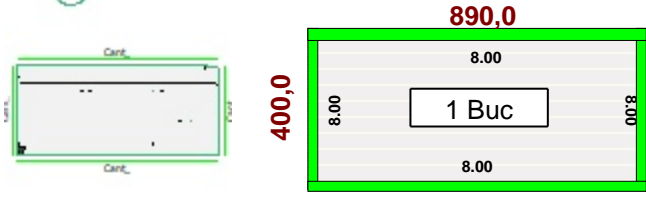
CNC1: 
10000000279

Sus polite
Lat_ST
Notes:



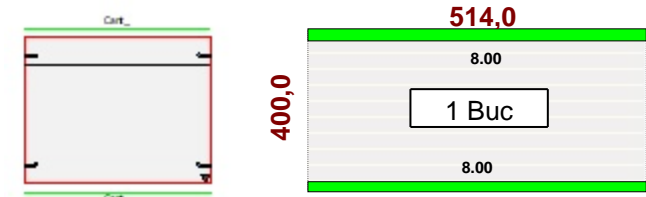
CNC1: 
10000000284

Sus polite
Lat_DR
Notes:



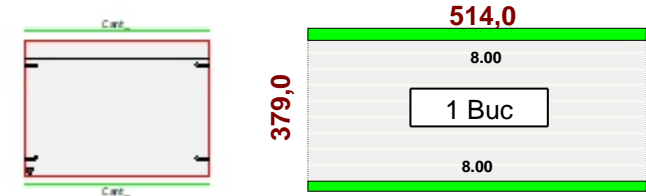
CNC1: 
10000000285

Sus polite
Fund
Notes:



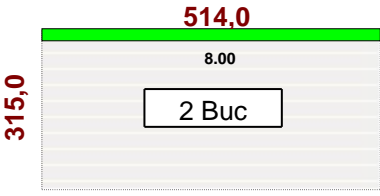
CNC1: 
10000000286

Sus polite
Capac
Notes:



CNC1: 
10000000287

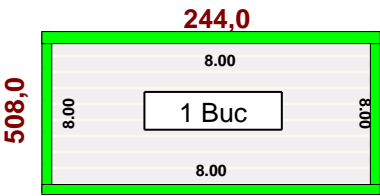
Sus polite
Polita
Notes:



Sus_polite

Fals_tubulatura_ho

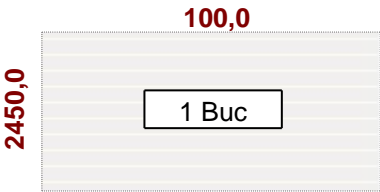
Notes:



Suport Backsplash

Sup_down_blat

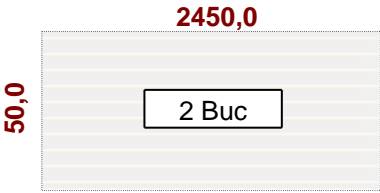
Notes:



Suport Backsplash

Sup_2_up_Backspl

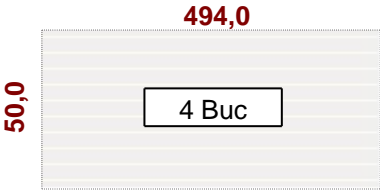
Notes:



Suport Backsplash

Sup_ST

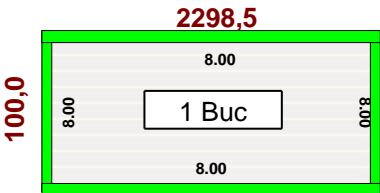
Notes:



Filler_baza

Suport

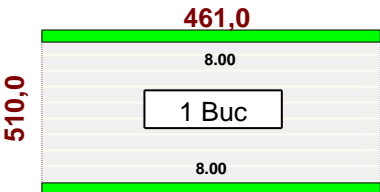
Notes:



Centrala

Capac

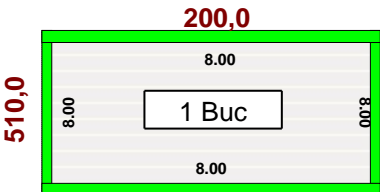
Notes:



Centrala

Lateral UP

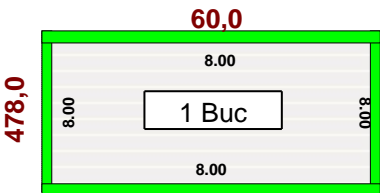
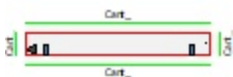
Notes:



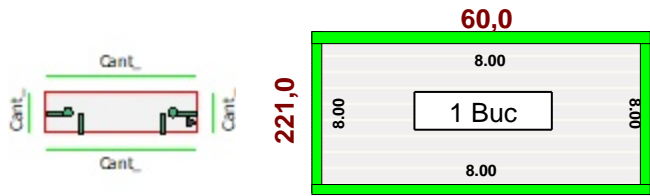
Centrala

Limitator_mijloc

Notes:

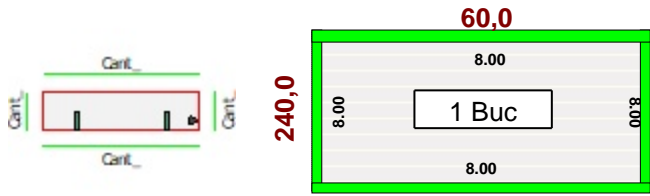


Centrala
Limitator_ST
Notes:



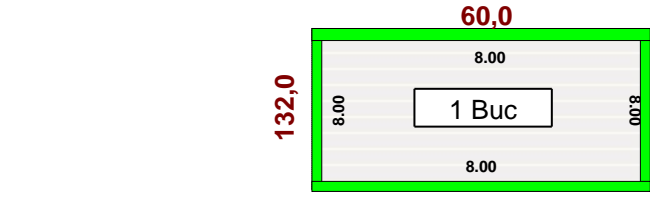
CNC1:
10000000306

Centrala
Limitator_ST1
Notes:

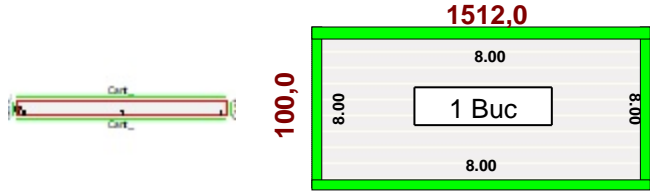


CNC1:
10000000307

Centrala
Limitator_mijloc1
Notes:

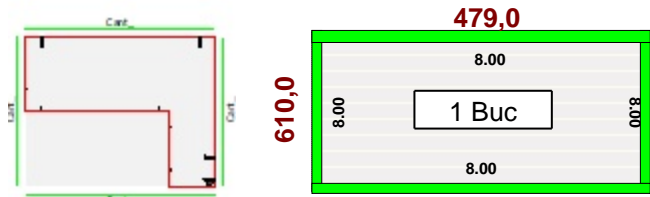


Centrala
Paz_Filer
Notes:



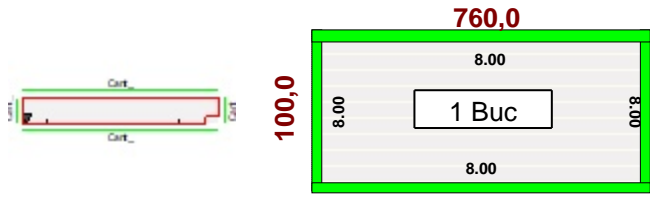
CNC1:
10000000309

Centrala
Fund1
Notes:



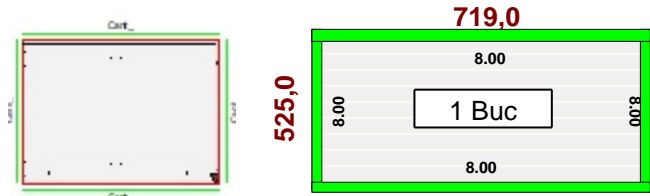
CNC1:
10000000310

Filler ST
Suport
Notes:



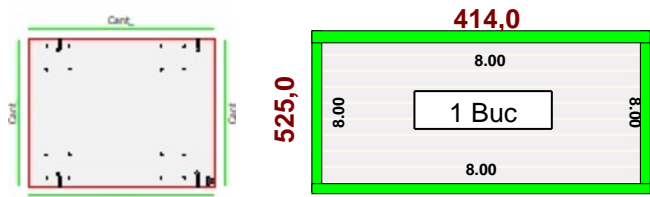
CNC1:
10000000323

B MSV
Lat_ST
Notes:



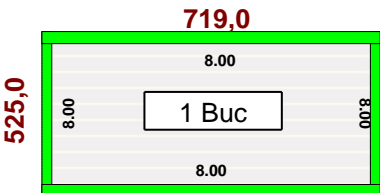
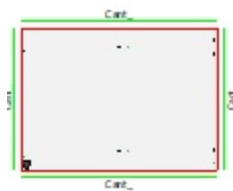
CNC1:
10000000326

B MSV
Fund
Notes:



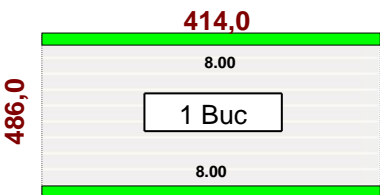
CNC1:
10000000327

B_MSV____
Lat_DR
Notes:

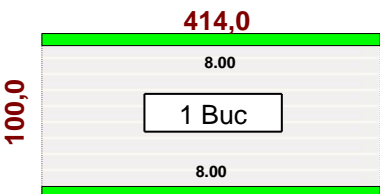
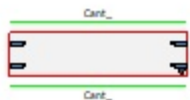


CNC1: 
10000000328

B_MSV
Polita3
Notes:

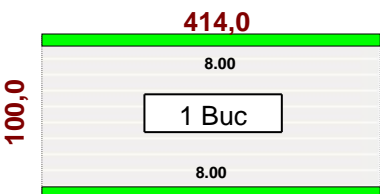


B_MSV____
Top_down
Notes:



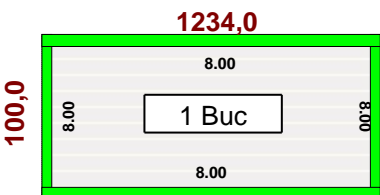
CNC1: 
10000000331

B_MSV
Leg_spate
Notes:



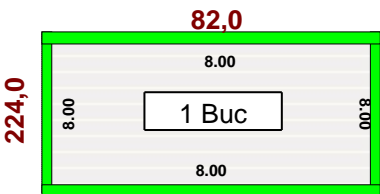
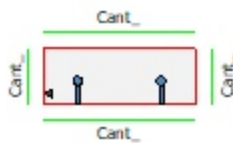
CNC1: 
10000000332

Cornisa
Suport_FR
Notes:



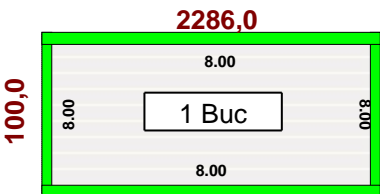
CNC1: 
10000000335

Cornisa
Suport_lat_st
Notes:



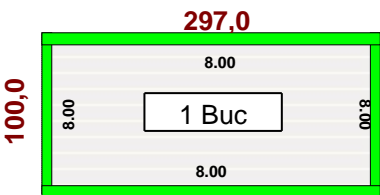
CNC1: 
10000000337

Cornisa
Suport_FR
Notes:



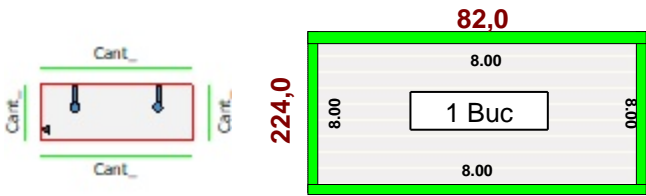
CNC1: 
10000000339

Cornisa
Suport_FR
Notes:



CNC1: 
10000000341

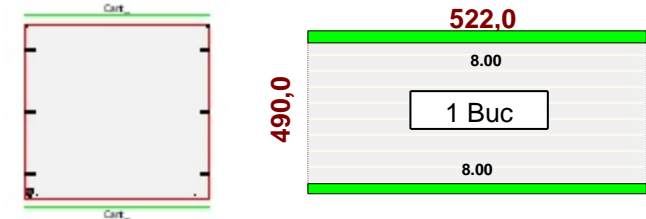
Cornisa
Suport_lat_dr
Notes:



CNC1: 
10000000343

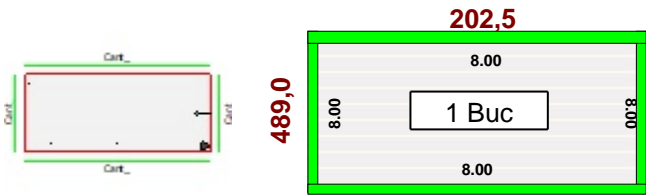
Material:	W960_SM	Code:	W960_SM_16	Thickness	16 mm
-----------	---------	-------	------------	-----------	-------

Movento
fund_sertar
Notes:



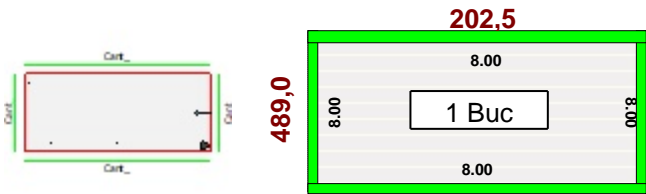
CNC1: 
10000000179

Movento
ls_st
Notes:



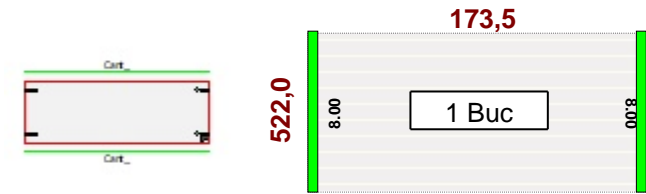
CNC1: 
10000000180

Movento
ls_dt
Notes:



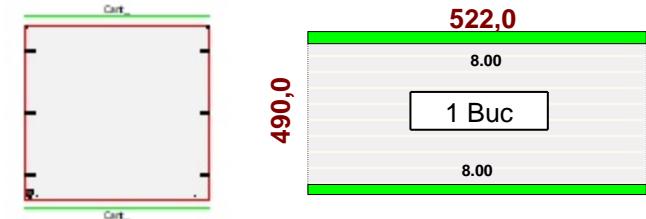
CNC1: 
10000000181

Movento
spate_sertar
Notes:



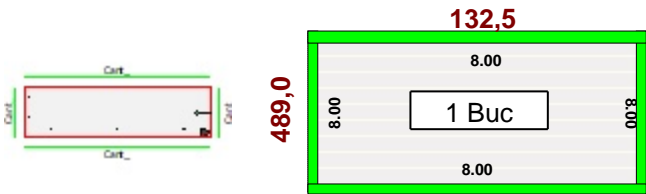
CNC1: 
10000000182

Movento
fund_sertar
Notes:



CNC1: 
10000000184

Movento
ls_st
Notes:

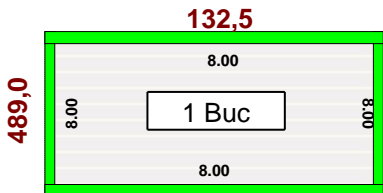


CNC1: 
10000000185

Movento

ls_dt

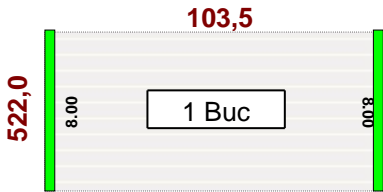
Notes:



Movento

spate_sertar

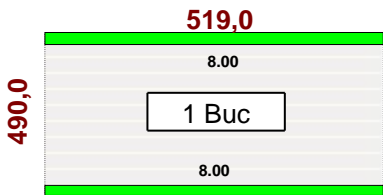
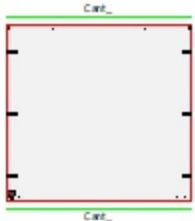
Notes:



Movento

fund_sertar

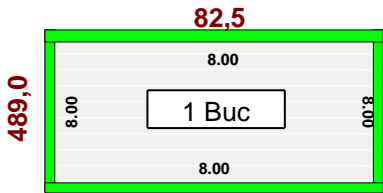
Notes:



Movento

ls_st

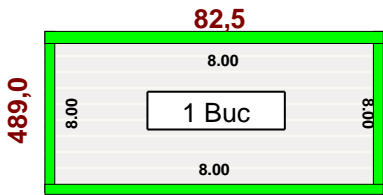
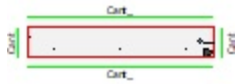
Notes:



Movento

ls_dt

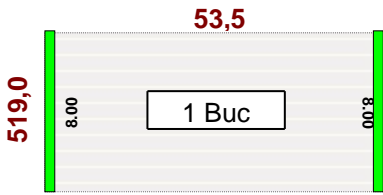
Notes:



Movento

spate_sertar

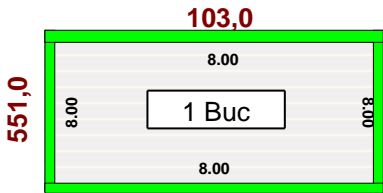
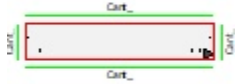
Notes:



Movento

Fr_int_U

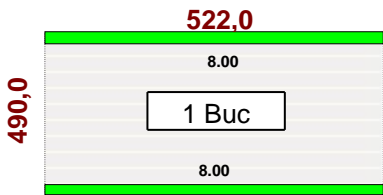
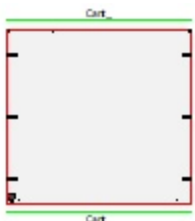
Notes:



Movento

fund_sertar

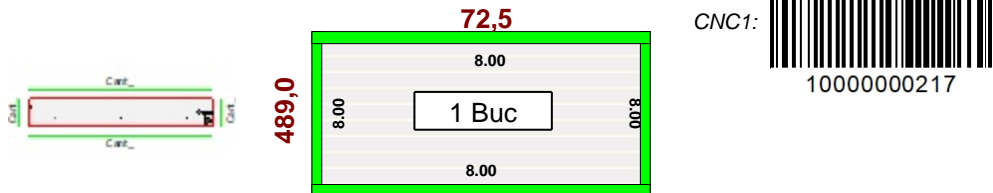
Notes:



Movento

Is_st

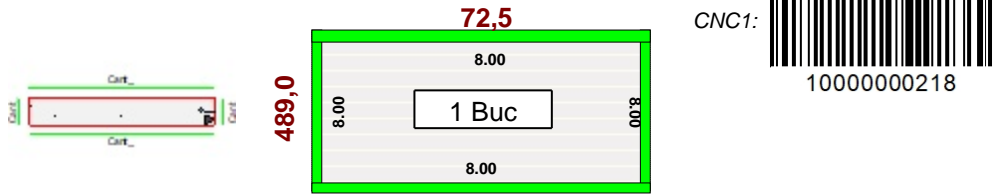
Notes:



Movento

Is_dt

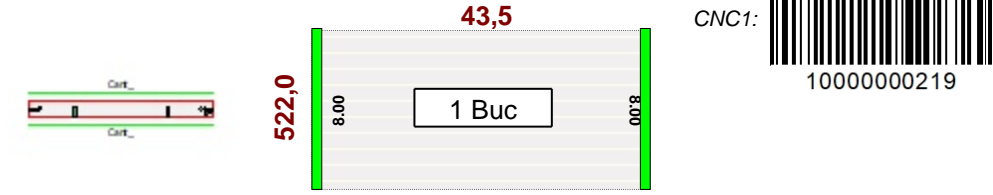
Notes:



Movento

spate_sertar

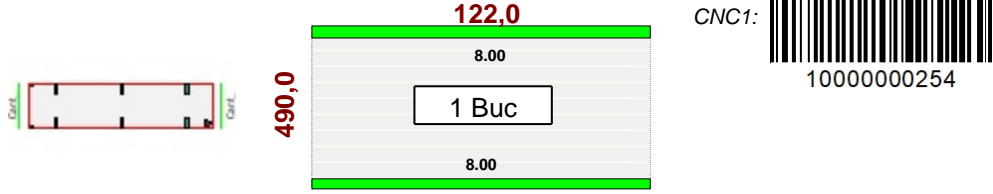
Notes:



Movento

Fund_sertar_Down

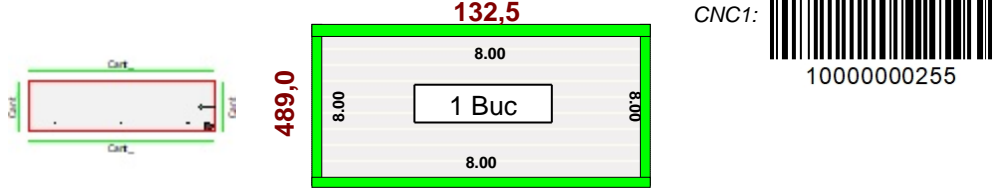
Notes:



Movento

Lat_ST_down

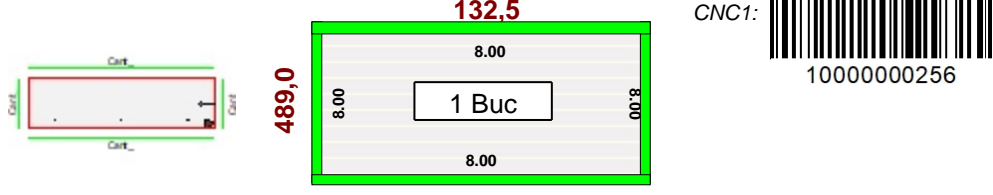
Notes:



Movento

Lat_DR_down

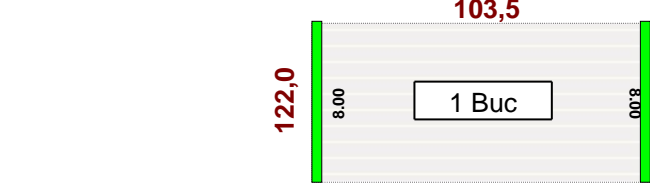
Notes:



Movento

Spate_srt_down

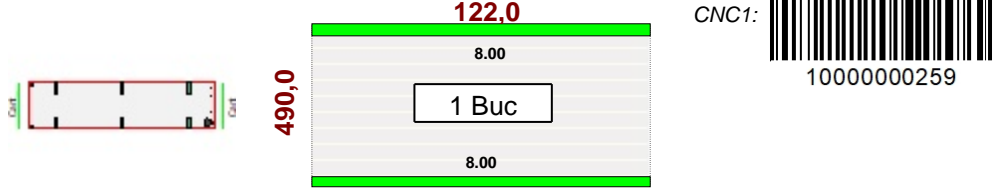
Notes:



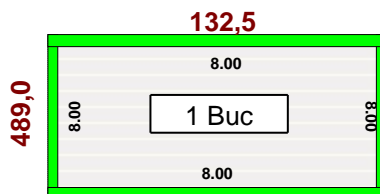
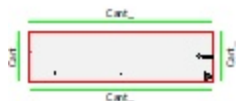
Movento

Fund_srt_up

Notes:

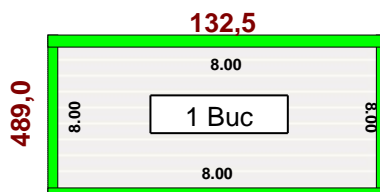


Movento
Lat_ST_up
Notes:



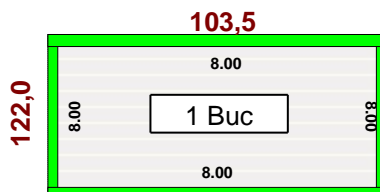
CNC1: 
10000000260

Movento
Lat_DR_up
Notes:



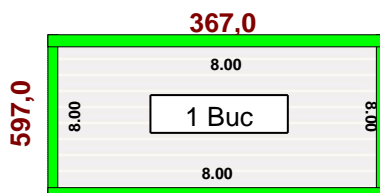
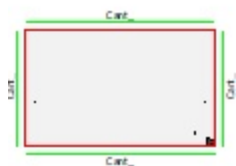
CNC1: 
10000000261

Movento
Spate_srt1_up
Notes:



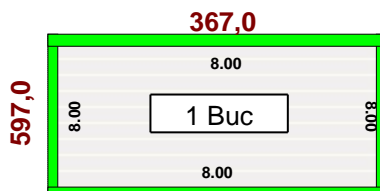
Material:	U156_ST9	Code:	U156_ST9_18	Thickness	18 mm
------------------	-----------------	--------------	--------------------	------------------	--------------

Front sertar
Front_legra
Notes:



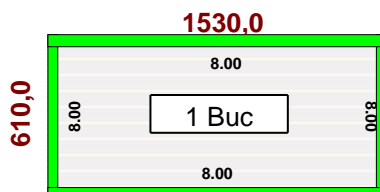
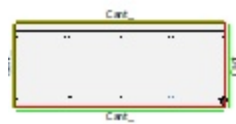
CNC1: 
10000000183

Front sertar
Front_legra
Notes:



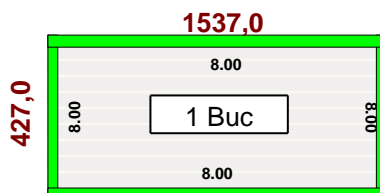
CNC1: 
10000000188

Coloana
Lat_ST_UP_f
Notes:



CNC1: 
10000000208

FR UP0
FRONT_MC_3_UP
Notes:



CNC1: 
10000000209

FR_DOWN0

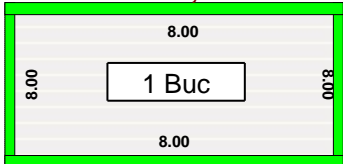
Front_MC_3_DOW

Notes:



427,0

738,0



CNC1:

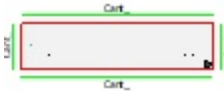


10000000210

Front sertar

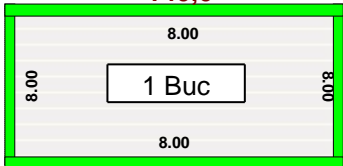
FR

Notes:



597,0

140,0



CNC1:

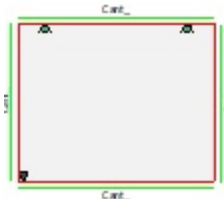


10000000220

FR_DOWN

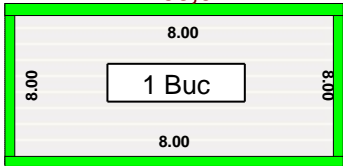
FRONT_DOWN_M

Notes:

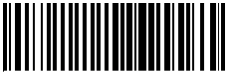


597,0

738,0



CNC1:

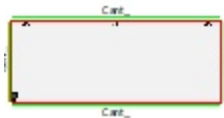


10000000236

FR UP

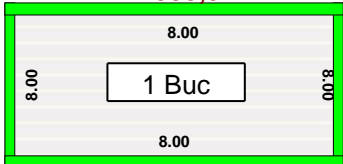
FRONT_UP_MC_2

Notes:

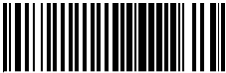


597,0

1538,0



CNC1:

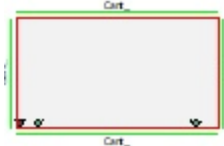


10000000237

Front0

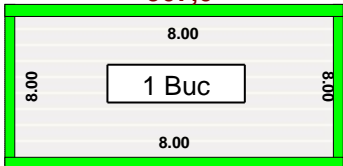
FRONT_ST_MS_1

Notes:



497,0

907,0



CNC1:



10000000247

Front

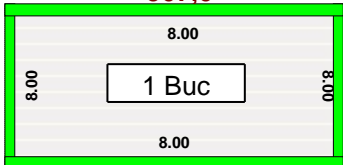
FRONT_DT_MS_1

Notes:



497,0

907,0



CNC1:



10000000248

Front

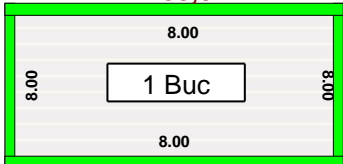
FR

Notes:



197,0

738,0



CNC1:



10000000258

Front

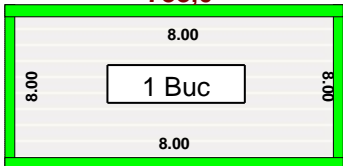
FRONT_MB_10

Notes:



367,0

738,0



CNC1:

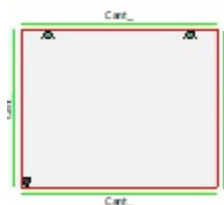


10000000270

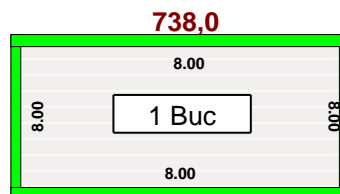
Front

Front_MB_6

Notes:



597,0



738,0

CNC1:



10000000275

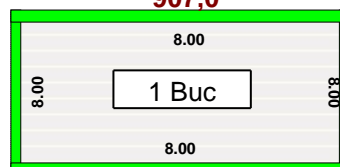
Front0

FRONT_ST_MS_1

Notes:



446,0



907,0

CNC1:

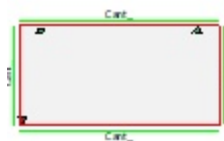


10000000280

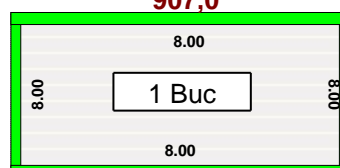
Front

FRONT_DT_MS_1

Notes:



447,0



907,0

CNC1:

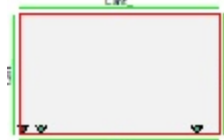


10000000281

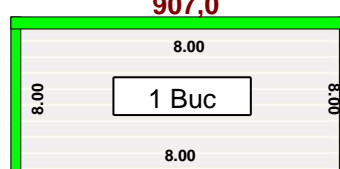
Front0

FRONT_MS_15

Notes:



546,0



907,0

CNC1:



10000000291

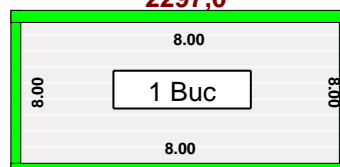
Filler

Filer_MF_11

Notes:



37,0



2297,0

CNC1:



10000000300

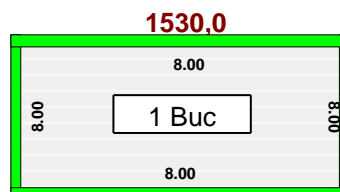
Centrala

Lat_vizibila

Notes:



610,0



1530,0

CNC1:



10000000301

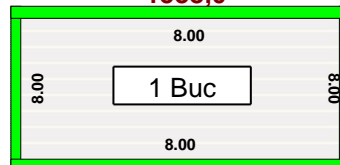
Centrala

Front_Fix

Notes:



133,0



1538,0

CNC1:

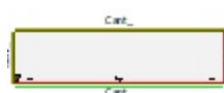


10000000303

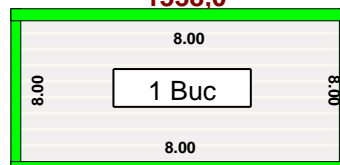
Front0

FRONT_MC_16

Notes:



379,0



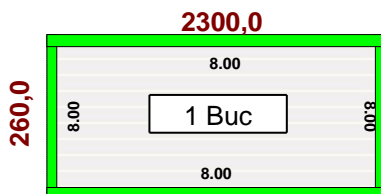
1538,0

CNC1:



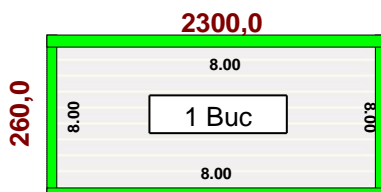
10000000311

vitrina
Lateral ST
Notes:



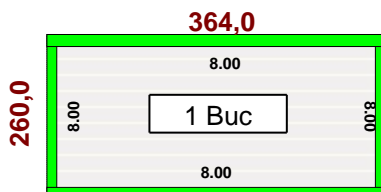
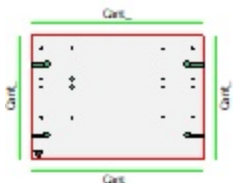
CNC1: 
10000000312

vitrina
Lateral DR
Notes:



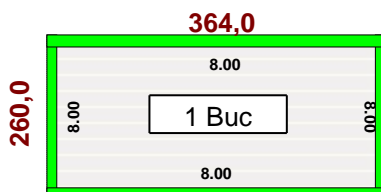
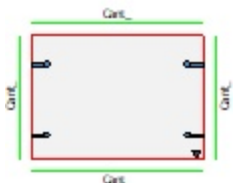
CNC1: 
10000000313

vitrina
Fund
Notes:



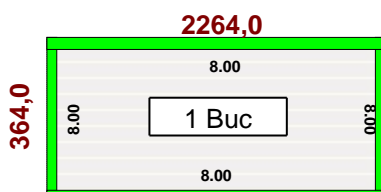
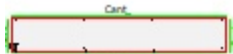
CNC1: 
10000000314

vitrina
Capac
Notes:



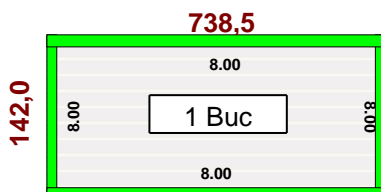
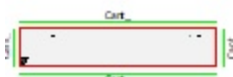
CNC1: 
10000000315

vitrina
Spate
Notes:



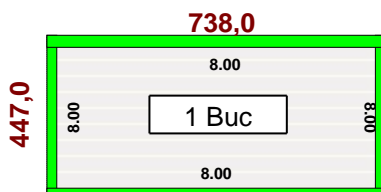
CNC1: 
10000000316

Filler
Fr
Notes:



CNC1: 
10000000324

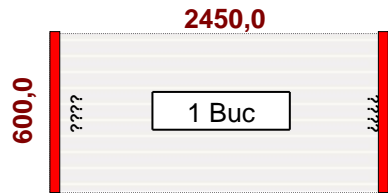
FR DOWN0
Front_MC_3_DOW
Notes:



CNC1: 
10000000333

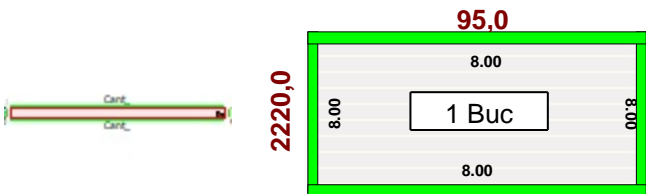
Material:	K367	Code:	306967	Thickness	38 mm

Blat_A
Blat_A
Notes:

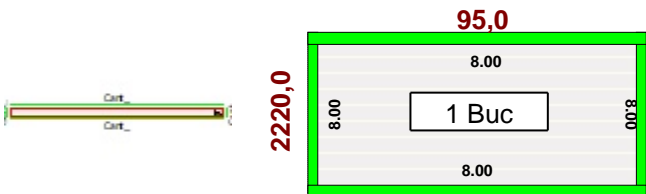


Material:	U999_ST7	Code:	U999_ST7_18	Thickness	18 mm
-----------	----------	-------	-------------	-----------	-------

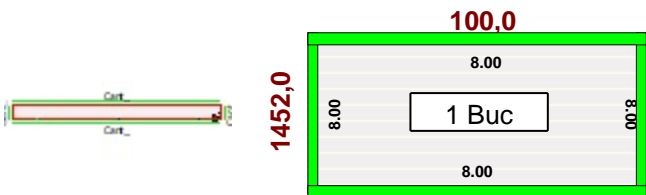
Plinta
Plinta2
Notes:



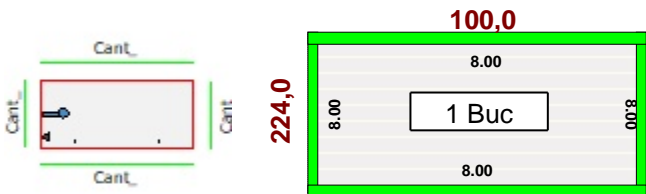
Plinta
Plinta2
Notes:



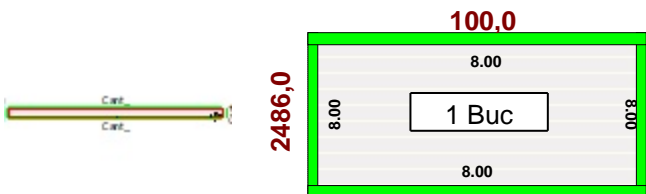
Cornisa
Fr
Notes:



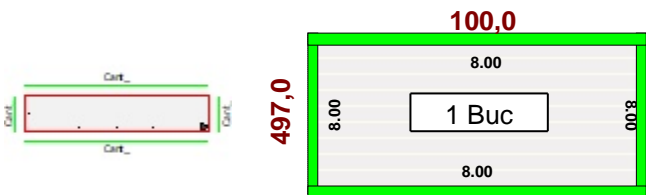
Cornisa
Parte_ST
Notes:



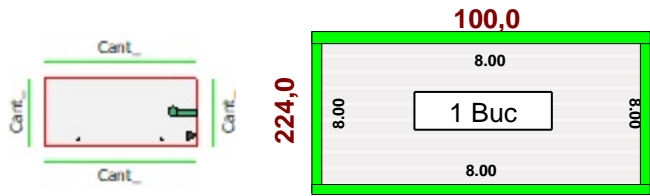
Cornisa
Fr
Notes:



Cornisa
Fr
Notes:



Cornisa
Parte_Dr
Notes:



Material:	K218	Code:	657321	Thickness	10 mm

Suport Backsplash
Backsplash
Notes:

