

Project Data

Customer:

Project Date: 11.12.2024

Offer No.:

Production Order No.:

Project Name: Lobby_Grup_Corpuri.S3D

Made by:

Material:	K514 SU	Code: K514_SU	Thickness	18 mm
-----------	---------	---------------	-----------	-------

MS 5

Spate

Notes:



2564,0

592,0

1 Buc

CNC1:



0000000011

MS 5

Laterală_ST

Notes:



300,0

628,0

1 Buc

CNC1:

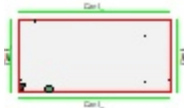


0000000021

MS 5

Laterală_DR

Notes:



300,0

628,0

1 Buc

CNC1:



0000000034

MS_5

Fund

Notes:



300,0

2564,0

1 Buc

CNC1:

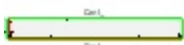


0000000044

MS 5

Capac

Notes:



300,0

2564,0

1 Buc

CNC1:

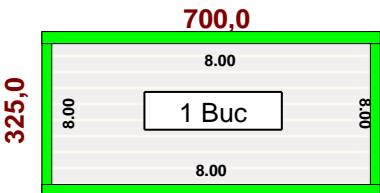
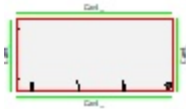


0000000054

MS_5

Lateral ST_MW

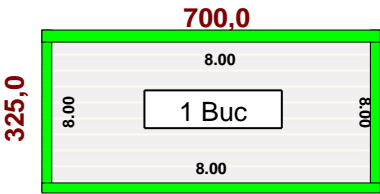
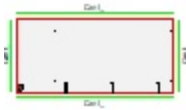
Notes:



MS 5

Lateral_DT_MW

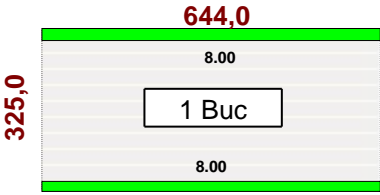
Notes:



MS_5

Fund_Carcasa_M

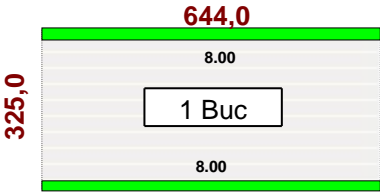
Notes:



MS 5

Capac_Carcasa_M

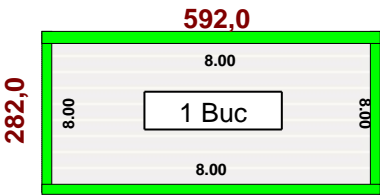
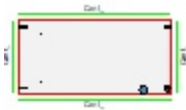
Notes:



MS 5

Divizor2

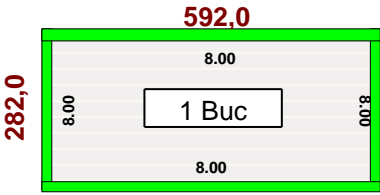
Notes:



MS 5

Divizor3

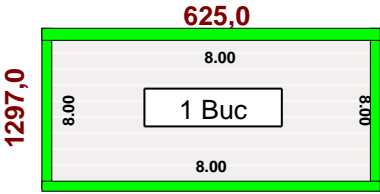
Notes:



Front MS5

Front_MS5

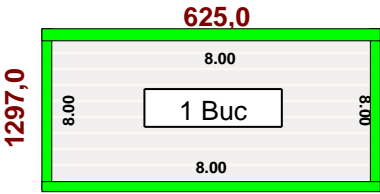
Notes:



Front MS5

Front_MS5

Notes:

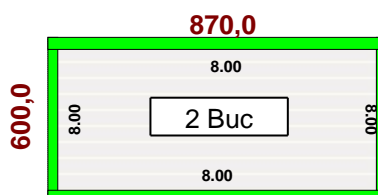


Material:	K534 AD	Code: K534_AD	Thickness	18 mm
------------------	----------------	----------------------	------------------	--------------

Lat ST Sup

Lateral ST

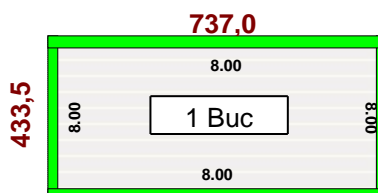
Notes:



MB 1

Lezena

Notes:



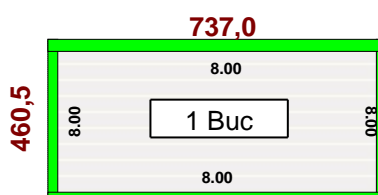
CNC1: 
00000000184

CNC2: 
220000000023

FRD MB 1

Front_MB_1

Notes:

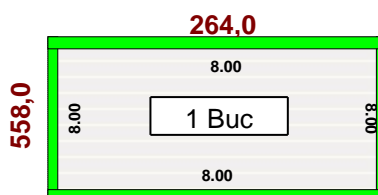


CNC1: 
00000000224

Front sertar MB2

Front_MB2

Notes:

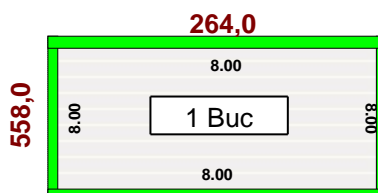


CNC1: 
00000000281

Front sertar MB2

Front_MB2

Notes:

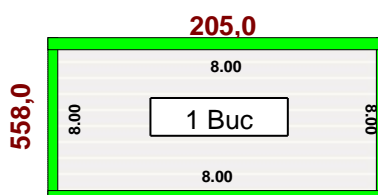


CNC1: 
00000000301

Front sertar MB2

Front_MB2

Notes:

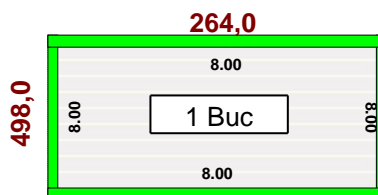
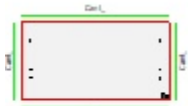


CNC1: 
00000000321

Front sertar MB3

Front_MB3

Notes:

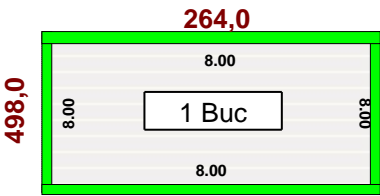


CNC1: 
00000000391

Front_sertar_MB3

Front_legra

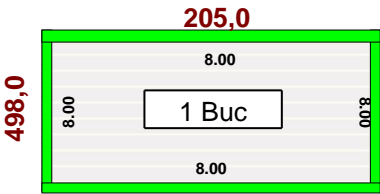
Notes:



Front_sertar MB3

Front_MB3

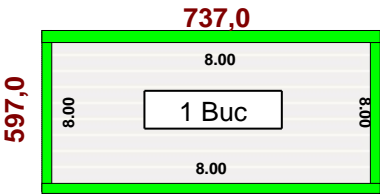
Notes:



Front_MB4

Front_MB_4

Notes:

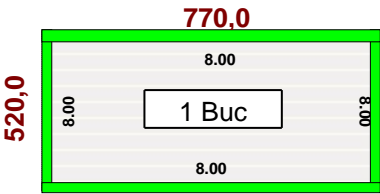


Material:	0164PE	Code:	0164PE	Thickness	18 mm
-----------	--------	-------	--------	-----------	-------

MB 1

Lateral ST

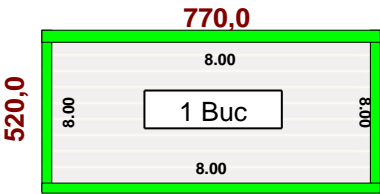
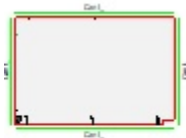
Notes:



MB 1

Lateral DR

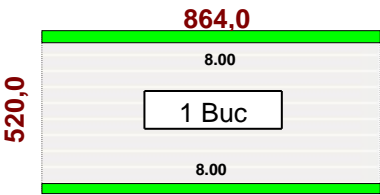
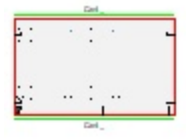
Notes:



MB 1

Fund

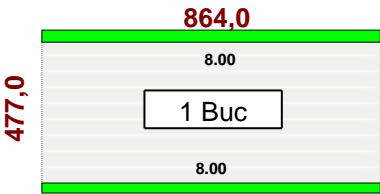
Notes:



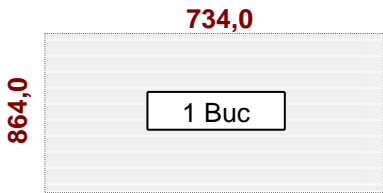
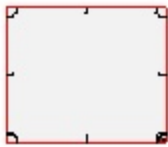
MB 1

Capac

Notes:



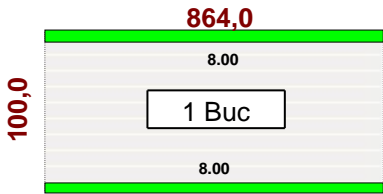
MB_1
SpatePLIN
Notes:



CNC1: 
00000000191

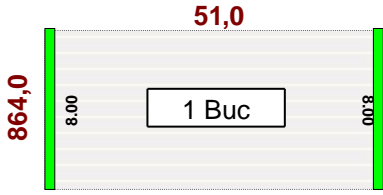
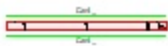
CNC2: 
210000000024

MB 1
Traversa
Notes:



CNC1: 
00000000204

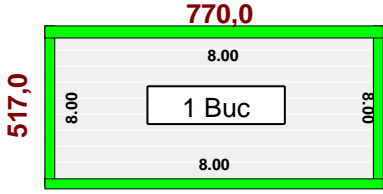
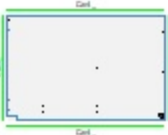
MB_1
Traversa1
Notes:



CNC1: 
00000000211

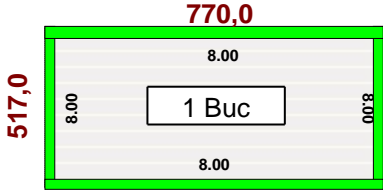
CNC2: 
220000000021

MB 2
Lateral ST
Notes:



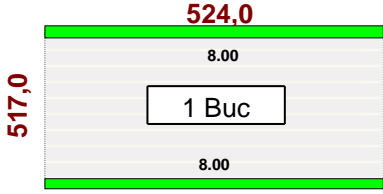
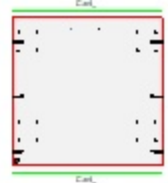
CNC1: 
00000000231

MB 2
Lateral DR
Notes:



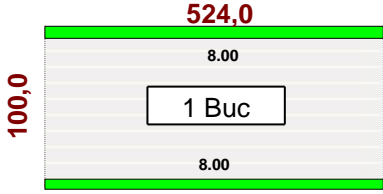
CNC1: 
00000000244

MB 2
Fund
Notes:



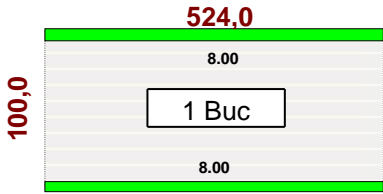
CNC1: 
00000000254

MB 2
Traversa Fata
Notes:



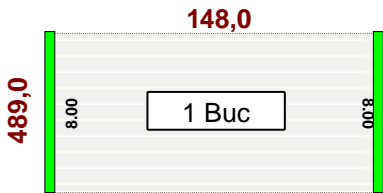
CNC1: 
00000000261

MB 2
Traversa Spate
Notes:

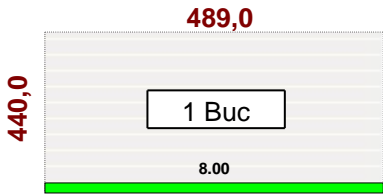


CNC1: 
00000000274

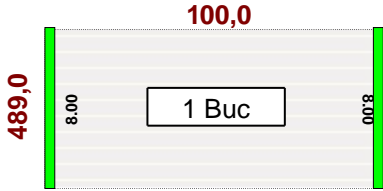
MB2
spate_sertar
Notes:



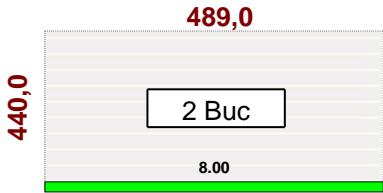
MB2
fund_sertar
Notes:



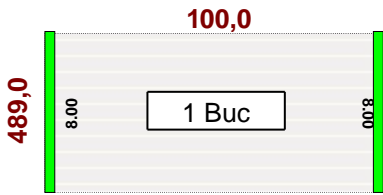
MB2
spate_sertar
Notes:



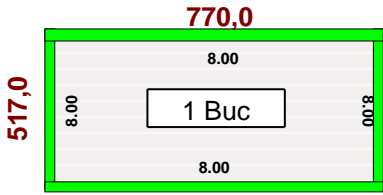
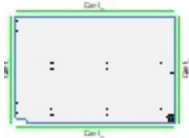
MB2
fund_sertar
Notes:



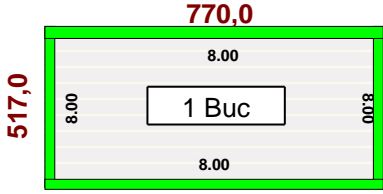
MB2
spate_sertar
Notes:



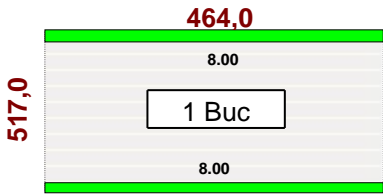
MB 3
Lateral ST
Notes:



MB 3
Lateral DR
Notes:



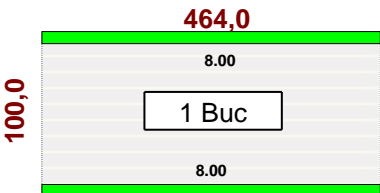
MB 3
Fund
Notes:



MB_3

Traversa Fata

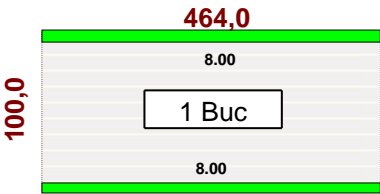
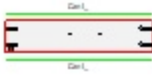
Notes:



MB 3

Traversa Spate

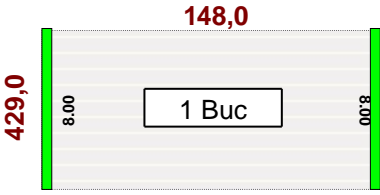
Notes:



MB3

spate_sertar

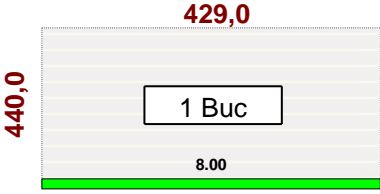
Notes:



MB3

fund_sertar

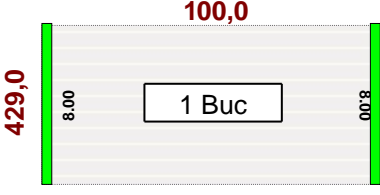
Notes:



MB3

spate_sertar

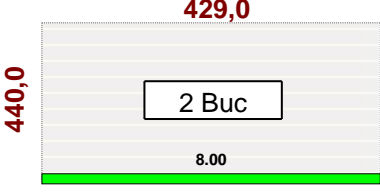
Notes:



MB3

fund_sertar

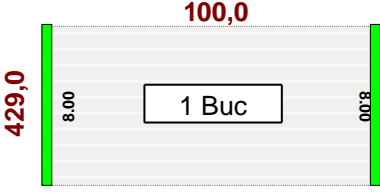
Notes:



MB3

spate_sertar

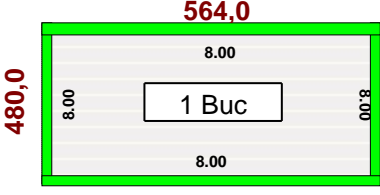
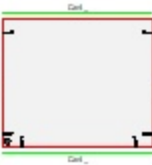
Notes:



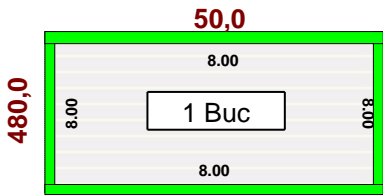
MB 4

Traversa Fata

Notes:

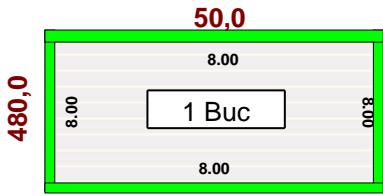


MB_4
Paz_ST
Notes:



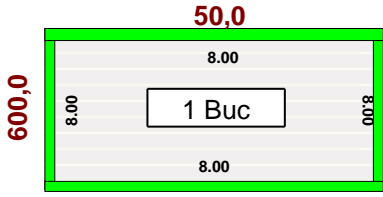
CNC1: 
00000000464

MB 4
Lateral_DT
Notes:



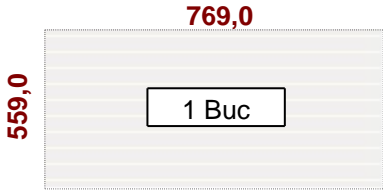
CNC1: 
00000000471

MB_4
Pazie_Front
Notes:

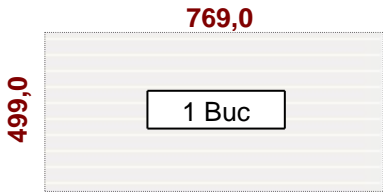


CNC1: 
00000000481

MB 2
Spate
Notes:



MB_3
Spate
Notes:



Material:	190UM	Code:	190UM	Thickness	18 mm

Plinta 3
Plinta2
Notes:

