

Project Data

Customer:

Project Date: 4.2.2025

Offer No.:

Production Order No.:

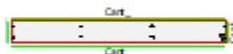
Project Name: Dulap_Dormitor+MSR.S3D Made by:

Material:	190UM	Code: 190UM	Thickness	18 mm
-----------	-------	-------------	-----------	-------

Dulap Dormitor

Lateral ST_Box

Notes:



200,0

1958,0



CNC1:



0000000011

Dulap Dormitor

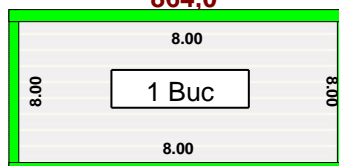
Fund_Box

Notes:



200,0

864,0



CNC1:



0000000031

Dulap Dormitor

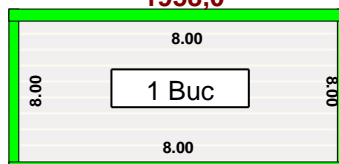
Lateral DT_Box

Notes:



200,0

1958,0



CNC1:

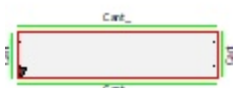


0000000054

Dulap Dormitor

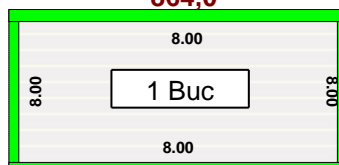
Capac_Box

Notes:



200,0

864,0



CNC1:

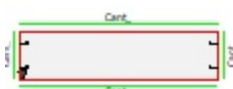


0000000064

Dulap Dormitor

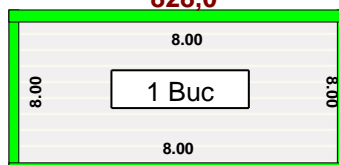
Polita

Notes:



200,0

828,0



CNC1:

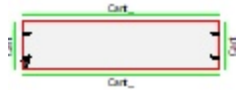


0000000084

Dulap_Dormitor

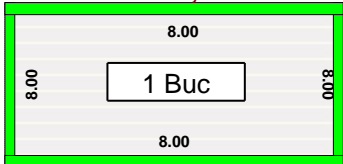
Polita1

Notes:



200,0

828,0



CNC1:



00000000094

Dulap_Dormitor

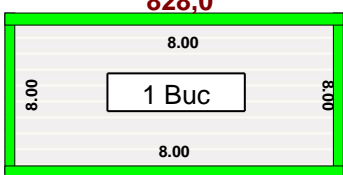
Polita2

Notes:



200,0

828,0



CNC1:

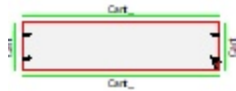


00000000104

Dulap_Dormitor

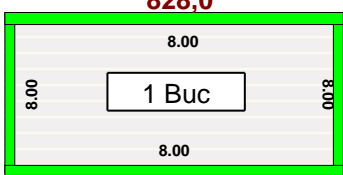
Polita3

Notes:

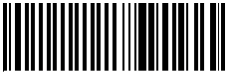


200,0

828,0



CNC1:

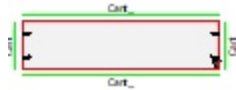


00000000111

Dulap_Dormitor

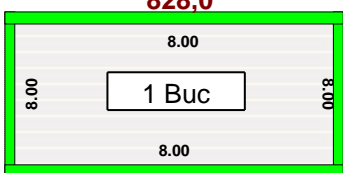
Polita4

Notes:



200,0

828,0



CNC1:



00000000121

Material:

skin_2479

Code:

Skin_2479

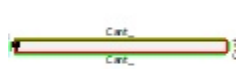
Thickness

18 mm

Dulap_Dormitor

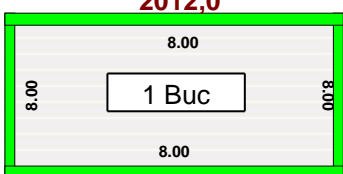
Lateral_DR_Ram

Notes:

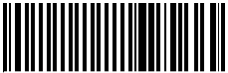


100,0

2012,0



CNC1:

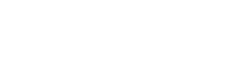


00000000024

Dulap_Dormitor

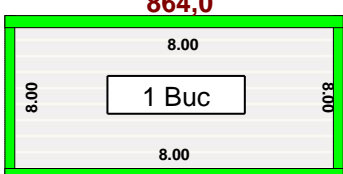
Capac_Rama

Notes:



100,0

864,0



CNC1:



00000000041

Dulap_Dormitor

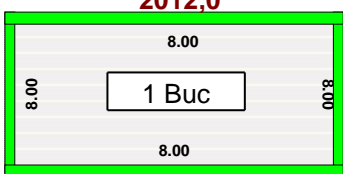
Lateral_ST_Rama

Notes:



100,0

2012,0



CNC1:



00000000041

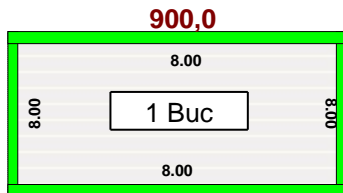
Dulap_Dormitor

Fund_Rama

Notes:



100,0

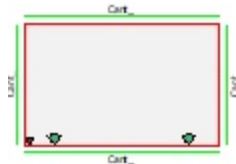


CNC1: 
0000000071

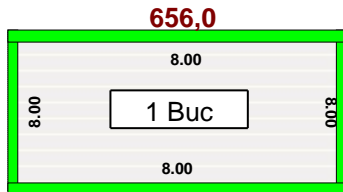
Front

Box_Front

Notes:



411,0

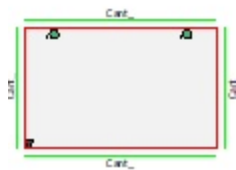


CNC1: 
00000000184

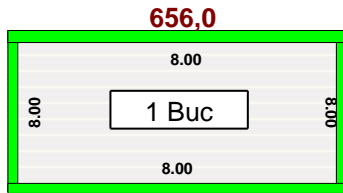
Front0

Box_Front

Notes:



411,0



CNC1: 
00000000194

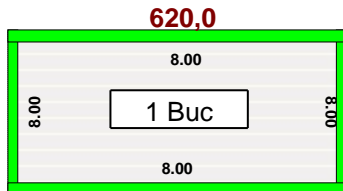
Front

Box0_Front

Notes:



411,0

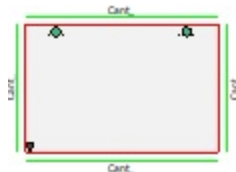


CNC1: 
00000000254

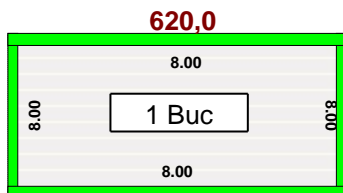
Front0

Box0_Front

Notes:



411,0

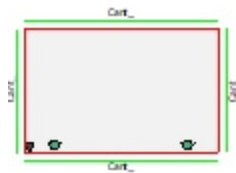


CNC1: 
00000000264

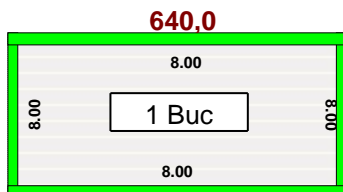
Front

Box1_Front

Notes:



411,0

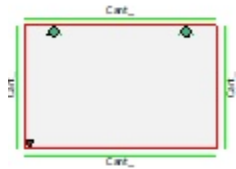


CNC1: 
00000000324

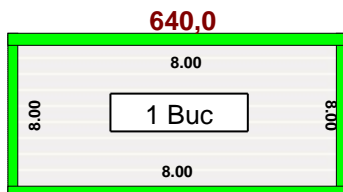
Front0

Box1_Front

Notes:



411,0



CNC1: 
00000000334

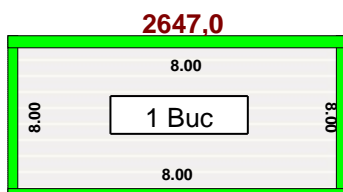
Front

FRD

Notes:



247,0

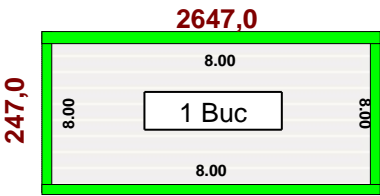


CNC1: 
00000000414

Front0

FRD

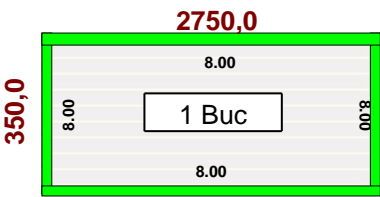
Notes:



MC 3

Lateral_Supliment

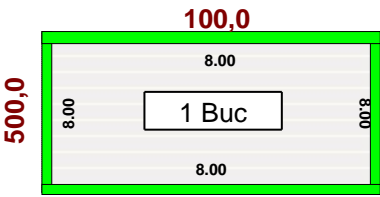
Notes:



Plinta

Plinta_

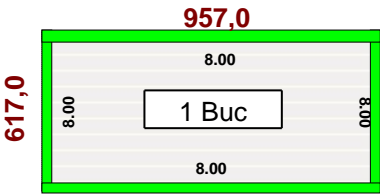
Notes:



Front

FRD

Notes:

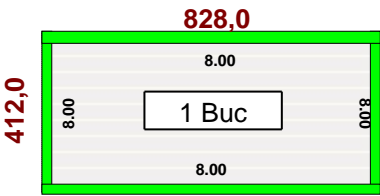


Material:	skin_4756SX	Code:	Skin_4756SX	Thickness	18 mm
-----------	-------------	-------	-------------	-----------	-------

Box

Capac_Box1

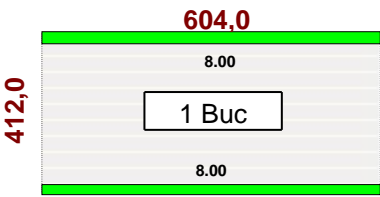
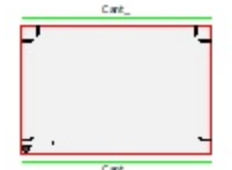
Notes:



Box

Lateral_DT_Box_

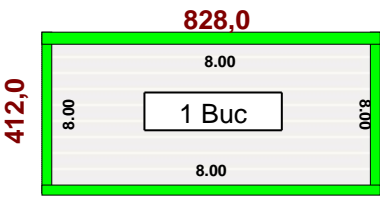
Notes:



Box

Fund_Box1

Notes:



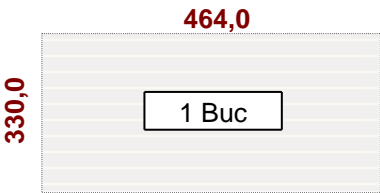
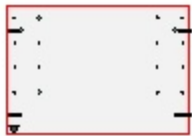
Box Lateral ST_Box1 Notes:			CNC1:  00000000164
Box Spate Notes:			CNC1:  00000000174
Box0 Capac_Box1 Notes:			CNC1:  00000000204
Box0 Lateral DT_Box_ Notes:			CNC1:  00000000214
Box0 Fund_Box1 Notes:			CNC1:  00000000224
Box0 Lateral ST_Box1 Notes:			CNC1:  00000000234
Box0 Spate Notes:			CNC1:  00000000244
Box1 Capac_Box1 Notes:			CNC1:  00000000274

Box1 Lateral_DT_Box_ Notes:		<div>412,0</div> <div>588,0</div> <div>8.00</div> <div>1 Buc</div> <div>8.00</div>	CNC1:  00000000284						
Box1 Fund_Box1 Notes:		<div>412,0</div> <div>828,0</div> <div>8.00</div> <div>1 Buc</div> <div>8.00</div>	CNC1:  00000000294						
Box1 Lateral_ST_Box1 Notes:		<div>412,0</div> <div>588,0</div> <div>8.00</div> <div>1 Buc</div> <div>8.00</div>	CNC1:  00000000304						
Box1 Spate Notes:		<div>828,0</div> <div>624,0</div> <div>8.00</div> <div>1 Buc</div> <div>8.00</div>	CNC1:  00000000314						
<table><tr><td>Material:</td><td>2107_DV</td><td>Code:</td><td>2107_DV</td><td>Thickness</td><td>18 mm</td></tr></table>				Material:	2107_DV	Code:	2107_DV	Thickness	18 mm
Material:	2107_DV	Code:	2107_DV	Thickness	18 mm				
MC 2 Spate Notes:		<div>464,0</div> <div>2614,0</div> <div>1 Buc</div>	CNC1:  00000000344						
MC_2 Lateral_ST Notes:		<div>330,0</div> <div>2650,0</div> <div>8.00</div> <div>1 Buc</div> <div>8.00</div>	CNC1:  00000000351						
MC 2 Lateral_DR Notes:		<div>330,0</div> <div>2650,0</div> <div>8.00</div> <div>1 Buc</div> <div>8.00</div>	CNC1:  00000000364						

MC_2

Fund

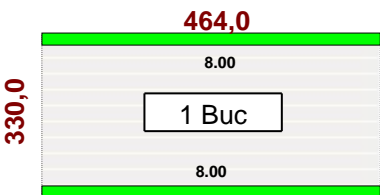
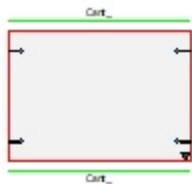
Notes:



MC 2

Capac

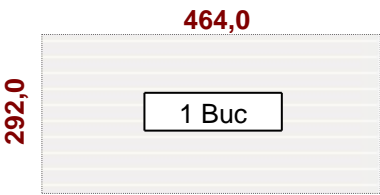
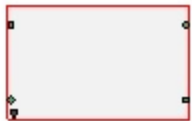
Notes:



MC_2

Polita

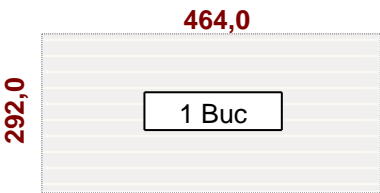
Notes:



MC 2

Polita1

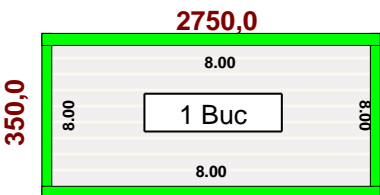
Notes:



MF 1

Lateral Supliment

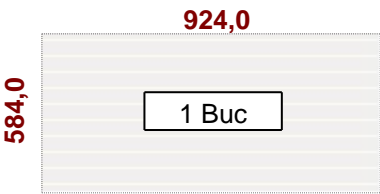
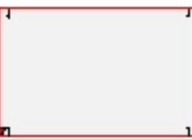
Notes:



MS 1

Spate

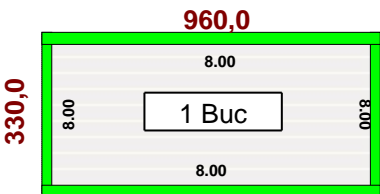
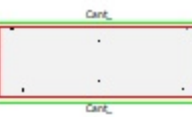
Notes:



MS 1

Lateral ST

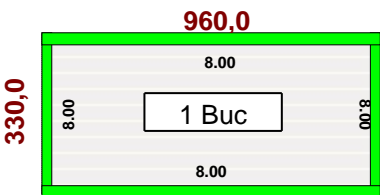
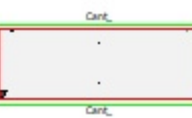
Notes:



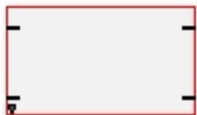
MS 1

Lateral DR

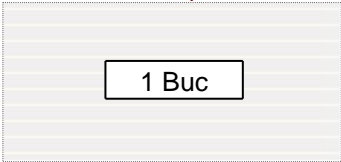
Notes:



MS_1
Fund
Notes:

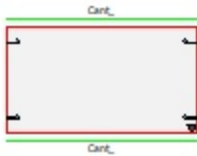


330,0

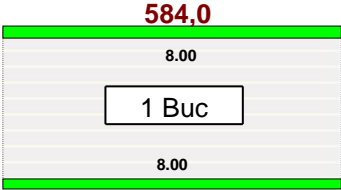


00000000464

MS 1
Capac
Notes:



330,0

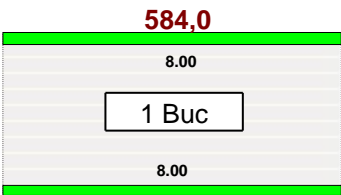


00000000471

MS_1
Polita
Notes:



292,0



00000000484