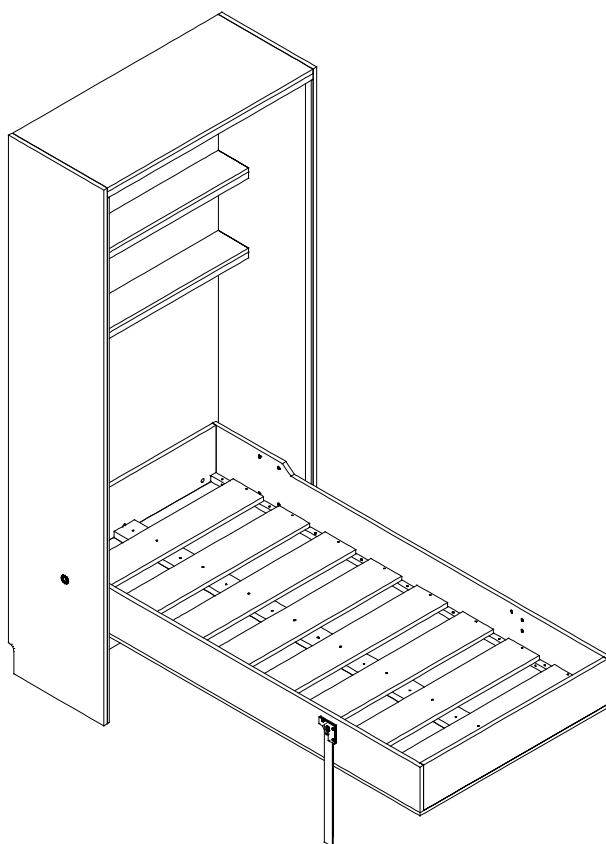
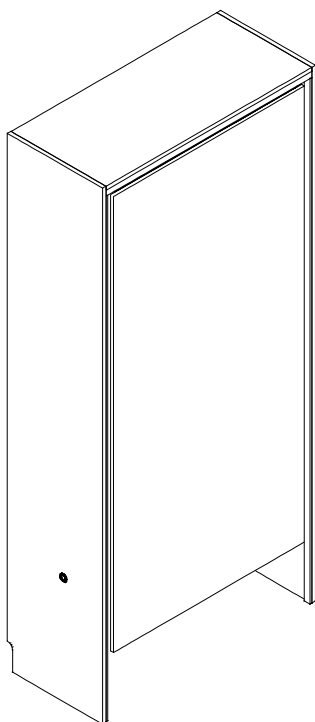


HiddenbedTM



MODELO ATTRACTIVE
2000 x 1200

PRODUCTION DRAWINGS - MODEL ATTRACTIVE

TD 01 AT 1200 x 2000 PPU

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Чертежи для изготовления модели ATTRACTIVE.

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Важные измерения (единица: миллиметр)

Mattress lodge
/Размер матраса

2000 x 1200

Longitudinal Parts Lenght
/Длина продольных частей

Mattress Support /Макс. ширина матраса	1200
Bedrail Thickness 2 x 18 /Рейка кровати	36
Mechanism Clearance /Клиренс механизма 36 x 2	72
Shelves /Полки	1308
Low Stretcher /Нижняя цагра	1308

Drawings Index

A - Parts List: Body and Bed	/	Части: корпус, кровать и стол
B - Close Position	/	Позиция стол
C - Bed Position	/	Позиция кровать
S - Furniture Screws	/	Фурнитура
M - Mechanism	/	Механизм



Technical drawing suggested.

They may change acording to national safety regulations.

Manufacturer must assure the correct assembly of all parts.

Remember! reference for drilling are centers.

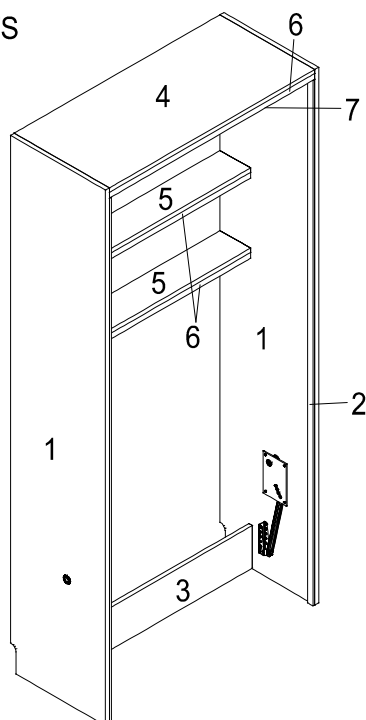
Предложения по техническим чертежам.

Могут меняться в зависимости от национальных стандартов безопасности.

Производитель обязан убедиться в правильной установке каждой части.

Внимание! Для сверления указаны центры отверстий.

BODY PARTS

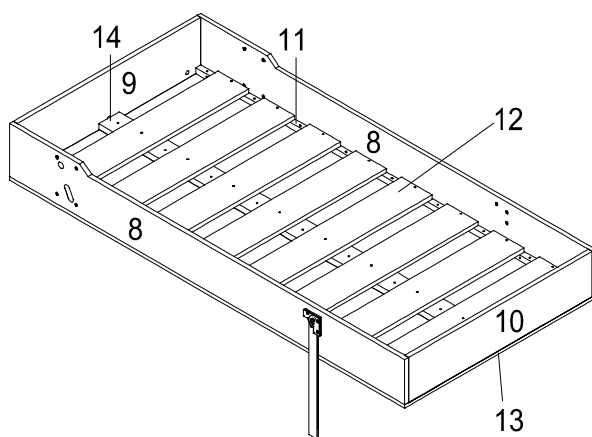


Body Parts List/ Список частей корпуса

№	Наименование	Кол-во	Стр.
1	Body Side L/R / Стенка Л/П	2	1
2	Concealer ¹	2	2
3	Bottom Stretcher/Цапра	1	3
4	Body Top/Крыша	1	4
5	Shelf/Полка	2	5
6	Shelf Stretcher ²	3	6
7	Bed Stop ³	2	7

- 1 - Фальшпанель
 2 - Фальшпанель для полки
 3 - Стопор кровати

BED PARTS



Bed Parts List/ Список частей кровати

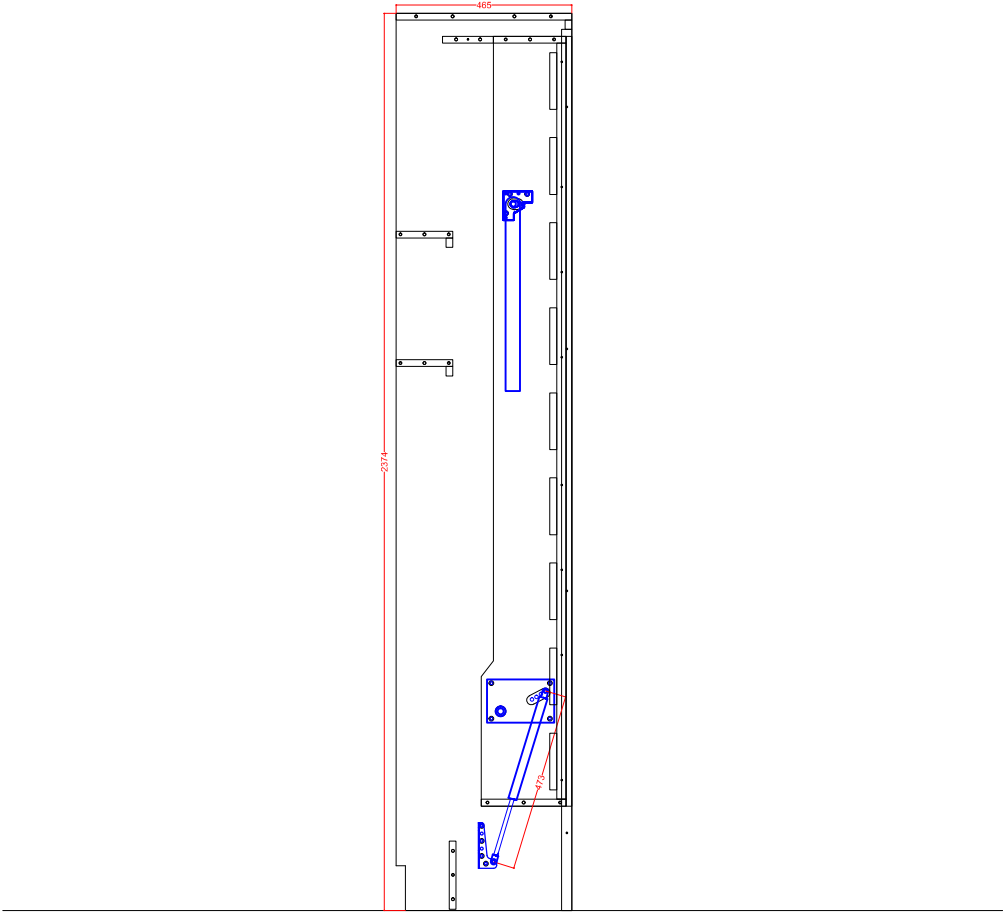
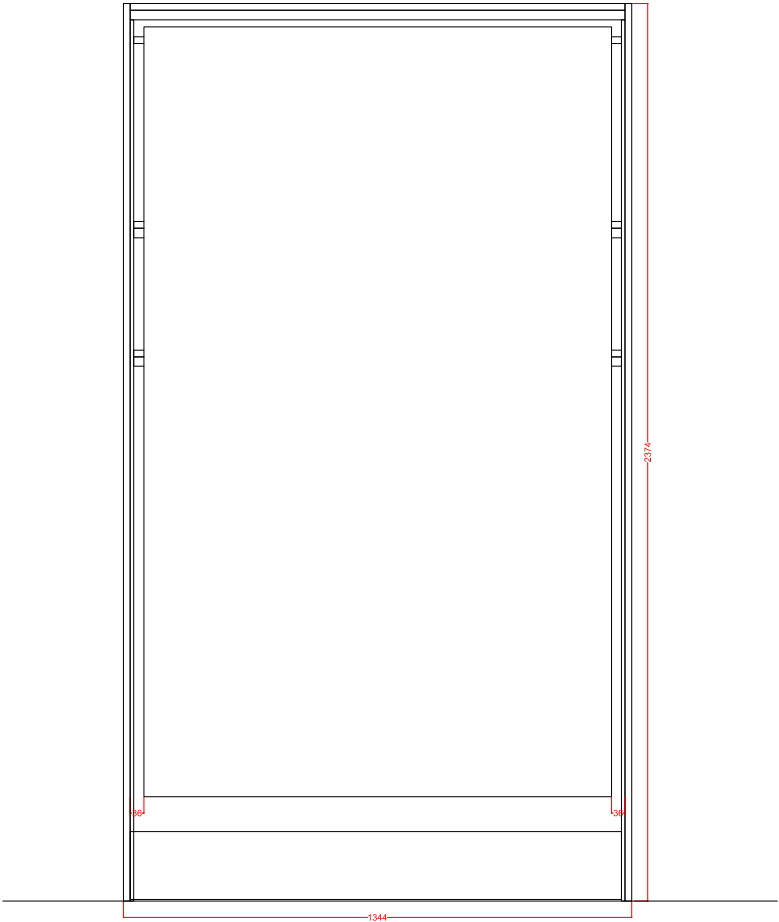
8	Bed Side/Бок.стенка	2	8
9	Bed Head/Изголовье	1	9
10	Bed Feet/Основание	1	10
11	Sides Cleats ⁴	2	11
12	Bed Slats/Ламели	9	12
13	Cover/Покрытие	1	13
14	Side Cleat B ⁵	1	14

- 4 - Ламеледержатели
 5 - Продольные ламеледержатели

Конфиденциальные чертежи.
 Любое воспроизведение запрещено.

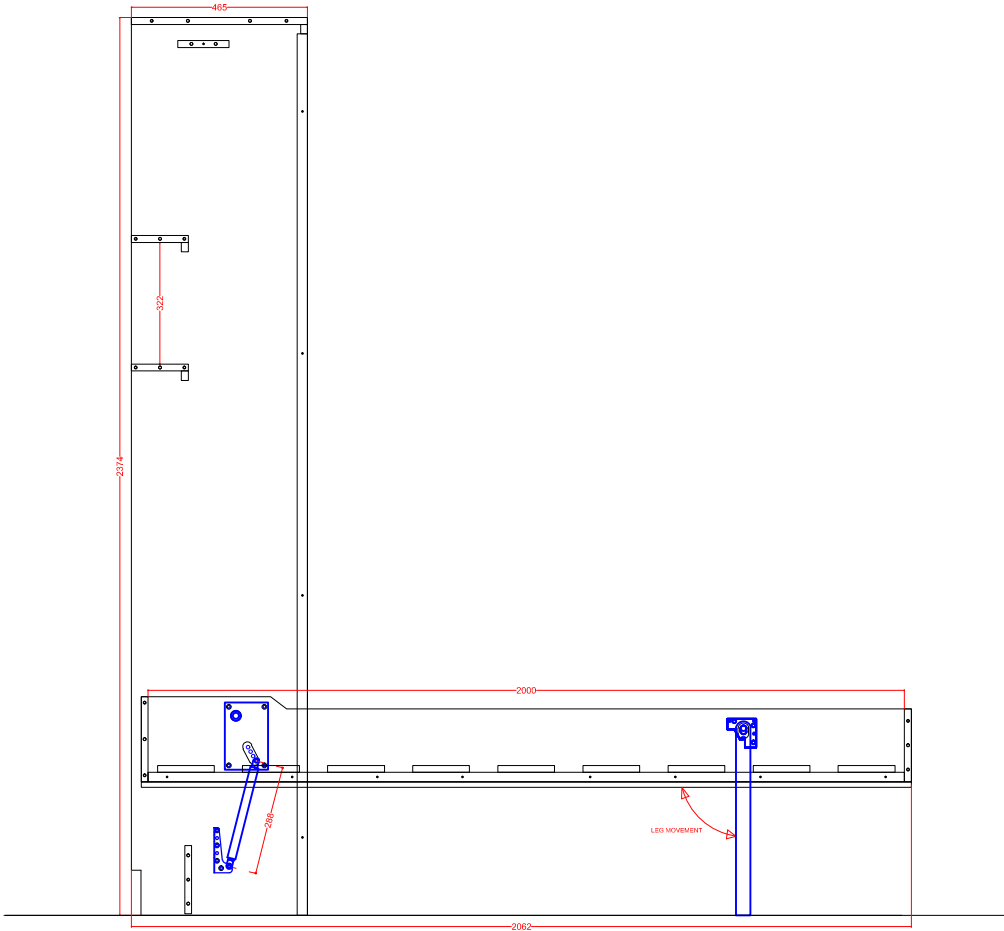
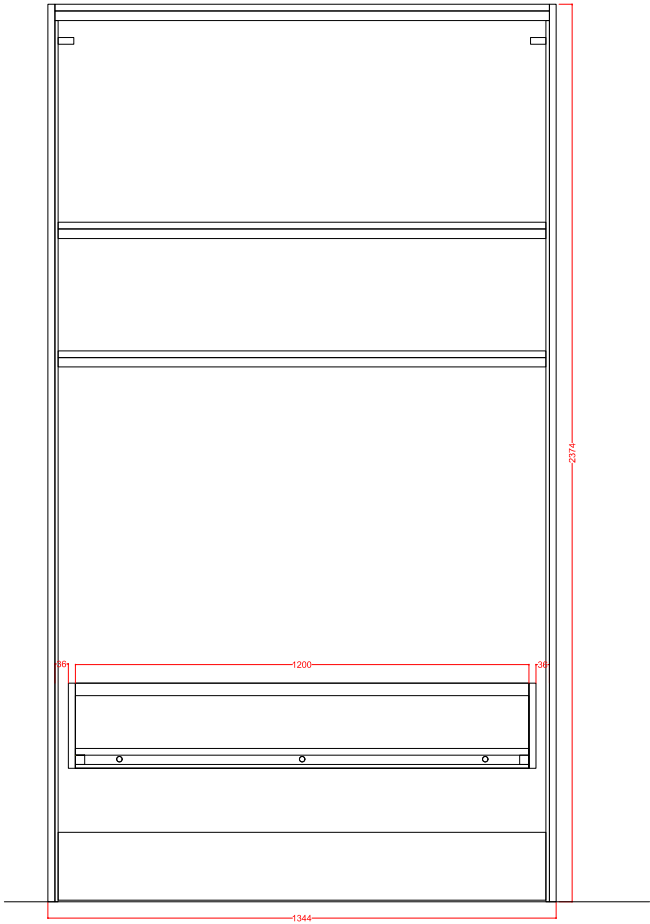
CLOSE POSITION

/Позиция стена



BED POSITION

/Позиция кровать



Manufacturer to verify adequate drilling diameter and depth for screw or dowel length in every place.

/ Производитель должен убедиться, что диаметр сверления, глубина винта и глубина дюбеля в каждом месте соответствуют.

✚ Drill to drive a screw position¹

○ Drill for screw through position.²

1 - Сверление в торцевую часть (в центр)

2 - Сверление в видимую часть (в центр круга)

Name / Название	Code / Код	Dimension / Размер	Quantity / Кол-во	Sketch / Рисунок
Confirmat/Евровинт	H2	7x70	22	
Screw, Ph Head/Саморез	H14	4,5x35	81	
Screw, Ph Head/Саморез	H9	3,5x20	8	
Dowel/Шкант		8x30	20	
Flat Head Allen & T nut ³	H11	6x20	16	
Round Head Allen & T nut ⁴	H12	6x30	6	
Minifix ⁵	H30	262.27.029 / 262.26.334	6	

3 - Шестигранный потайной винт и гайка

4 - Шестигранный круглый винт и гайка

5 - Эксцентриковая стяжка

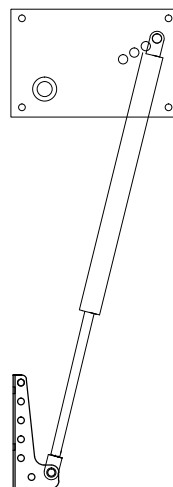
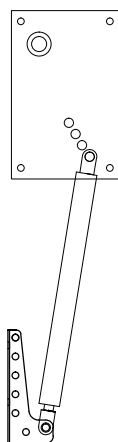
Чертеж Код Кол-во

Drawing	Screw	Quantity
1	H2	14
	H11	8
	H14	2
2	H9	8
3		4
4		4
	H14	4
5		4
6	H14	8
7		4
8	H2	8
	H12	6
	H11	8
9		2
10		2
11	H14	16
12	H14	27
13	H14	24
	H30	6
14	---	---
TOTAL		159

/Итого:

Bed Position /Позиция кровать

Close Position /Позиция стена



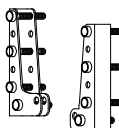
MECHANISM FIXING

/Установка механизма

S2 SCREWS RESUME:
(INCLUDED IN S1)

/Защитный кожух

Carapaces

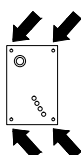


	Code	Dimension	Quantity	Sketch
Name	/Код	Размер	/Кол-во	/Рисунок
Flat Head Allen & T nut	H11	6 x 20	8	

/Шестигранный потайной
винт и Т-образная гайка

/Пластина

Mech Plate



Name	Code	Dimension	Quantity	Sketch
Flat Head Allen & T nut	H11	6 x 20	8	

/Шестигранный потайной
винт и Т-образная гайка

/Ножка

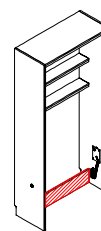
Leg



Name	Code	Dimension	Quantity	Sketch
Round Head Allen & T nut	H12	6 x 30	6	

/Шестигранный круглый
винт и Т-образная гайка

TD 01 AT 1200 x 2000 PPU



Part: Bottom Stretcher

Material: MDF

Thick: 18mm

Quantity: 1

SCREW HEADS



4

PERFORATION

[illegible]Hiddenbed  TM

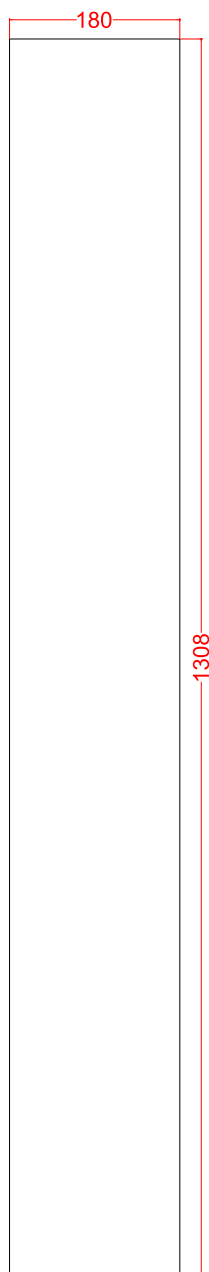
PATENTED SYSTEM
HIDDENBED 2003

CONFIDENTIAL DRAWINGS
ALL REPRODUCTION PROHIBITED

Date: 20/07/2018

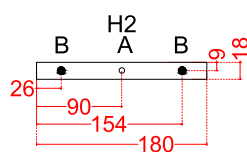
TD 01 AT 1200 x 2000 PPU

2000 X 1200

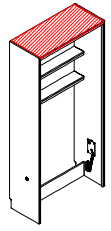


BOTH ENDS

Оба торца



A technical line drawing of a door lock assembly. It features a vertical rectangular door with a red handle on the right side. The handle is a simple, elongated shape with a small circular detail at the top. The door is shown in a slightly open position, revealing the internal locking mechanism. The drawing is oriented vertically on the page.



Material: MDF

Thick: 18mm

Quantity: 1

The first two steps are the most important. The first step is to identify the problem. The second step is to define the problem. The third step is to identify the causes of the problem. The fourth step is to identify the effects of the problem. The fifth step is to identify the stakeholders involved in the problem. The sixth step is to identify the resources available to solve the problem. The seventh step is to identify the constraints on the problem. The eighth step is to identify the risks associated with the problem. The ninth step is to identify the opportunities associated with the problem. The tenth step is to identify the solutions to the problem. The eleventh step is to identify the implementation of the solutions. The twelfth step is to identify the evaluation of the solutions. The thirteenth step is to identify the monitoring of the solutions. The fourteenth step is to identify the reporting of the solutions. The fifteenth step is to identify the communication of the solutions. The sixteenth step is to identify the documentation of the solutions. The seventeenth step is to identify the archiving of the solutions. The eighteenth step is to identify the disposal of the solutions. The nineteenth step is to identify the recycling of the solutions. The twentieth step is to identify the reuse of the solutions.

[illegible]

A	5.5	70
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B	8	22
---	---	----

C	5	PASS
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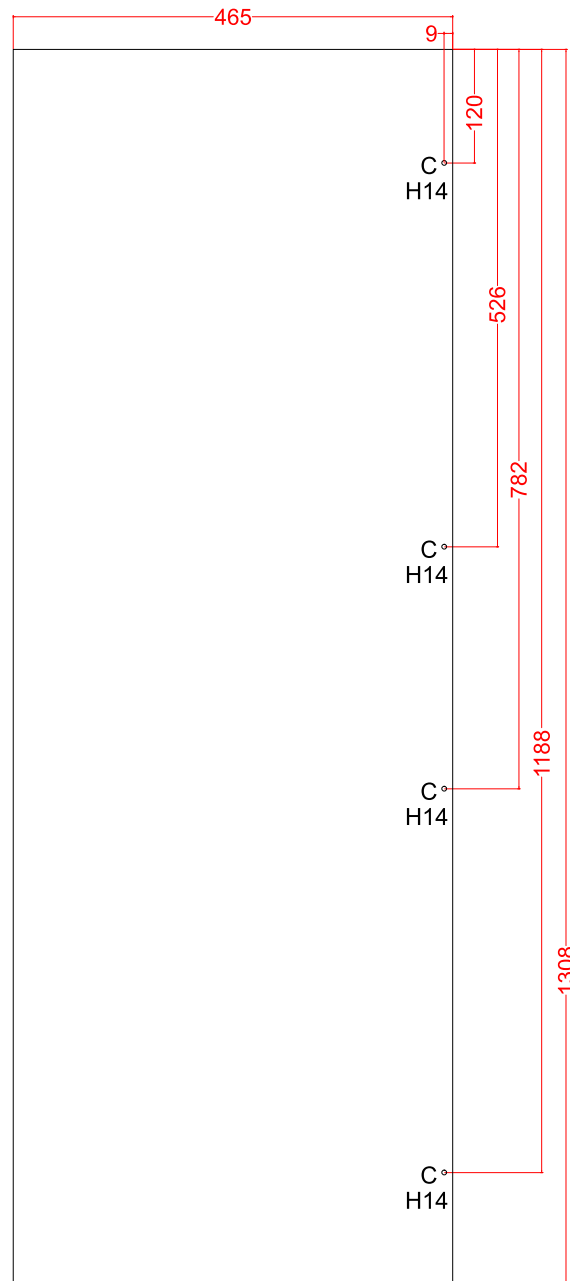
PATENTED SYSTEM
HIDDENBED 2003

CONFIDENTIAL DRAWINGS

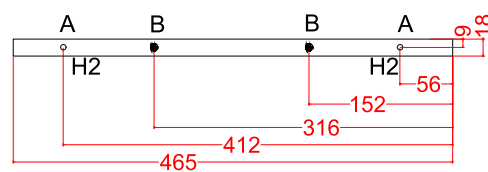
Date: 20/07/2018

TD 01 AT 1200 x 2000 PPU

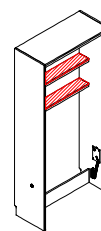
2000 X 1200



Оба торца



TD 01 AT 1200 x 2000 PPU



Part: Shelf

Material: MDF

Thick: 18mm

Quantity: 2

SCREW HEADS

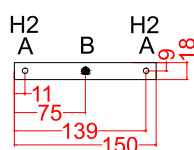


2 x 2

PERFORATION

A	5.5	70
B	8	22
C	3	2

BOTH ENDS
Оба торца

Hiddenbed ™

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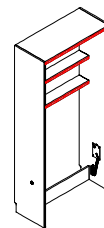
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TD 01 AT 1200 x 2000 PPU

2000 X 1200

A 3D perspective diagram of the cabinet's interior. It shows three horizontal shelves. The top shelf is highlighted with a red border. A lock mechanism is visible on the right side of the cabinet door, which is slightly ajar. The diagram is enclosed in a black rectangular frame.



Material: MDF

Thick: 18mm

Quantity: $1A + 2B$

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H14	4 X 2
-----	-------

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A	3	2
---	---	---

[illegible]Hiddenbed  TM

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HIDDENBED 2003

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TD 01 AT 1200 x 2000 PPU

2000 X 1200

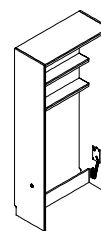
PIECE A
Perforations are for one stretcher
Stretcher for body top is scrwed downwards



PIECE B
Perforations are for two other stretchers
which need to be screwed on this piece
Stretchers for Shelves are scrwed upwards



TD 01 AT 1200 x 2000 PPU

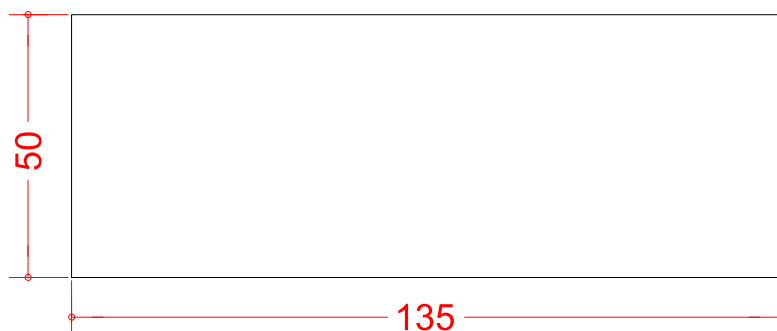
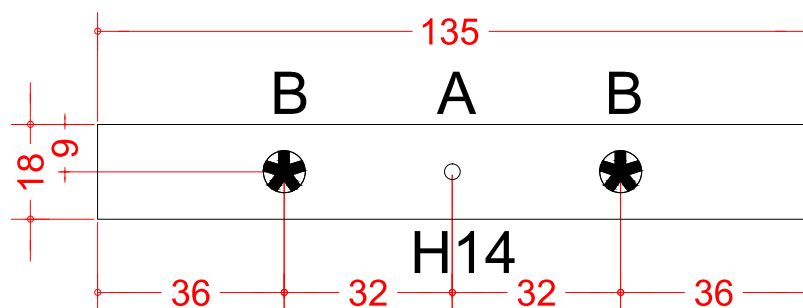


Part: Stop

Material: MDF

Thick: 18mm

Quantity: 2



SCREW HEADS



2 X 2

PERFORATION

[illegible]Hiddenbed  TM

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Date: 20/07/2018

TD 01 AT 1200 x 2000 PPU

2000 X 1200

перед

FRONT

H2 H2
H14 +

/Для ножки
снаружи

FOR LEG
on the outside

H12 H12 + H14
H12

H14 +

H14 +

TOP
верх

H14 +

H14 +

/Для пластины
снаружи

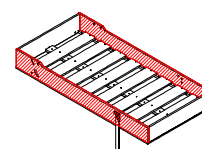
FOR PLATE
on the outside

H11 H11
H11 H11

H14 +

H2 H2

TD 01 AT 1200 x 2000 PPU



Part: Bed Side

Material: MDF

Thick: 18mm

Quantity: 2

SCREW HEADS

H2 4 X 2

H12 3 X 2

H11 4 X 2

PERFORATION

Hiddenbed 

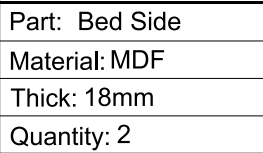
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Date: 20/07/2018

TD 01 AT 1200 x 2000 PPU

2000 X 1200



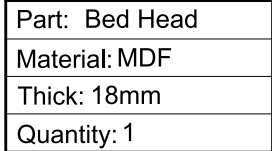
Quantity: 2

[illegible][illegible]

2000 X 1200

INSIDE VIEW
/Вид изнутри

A perspective diagram of a bed frame. The frame consists of a headboard, a footboard, and side rails. The headboard is shaded in red. The bed legs are located at the bottom corners of the side rails. The diagram shows the frame without a mattress.



Quantity: 1



2

[illegible]

PATENTED SYSTEM
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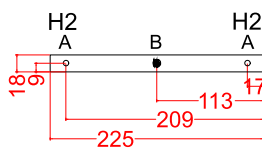
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TD 01 AT 1200 x 2000 PPU

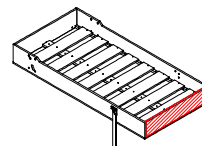
2000 X 1200



Оба торца



A diagram of a rectangular tray with a red base and a metal frame. The tray is shown from a perspective view, with the red base on the right side. The metal frame consists of several parallel bars and a vertical support on the left side.



Material: MDF

Thick: 18mm

Quantity: 1

The first two steps are the most important. The first step is to identify the problem. The second step is to define the problem. The third step is to identify the causes of the problem. The fourth step is to identify the effects of the problem. The fifth step is to identify the stakeholders involved in the problem. The sixth step is to identify the resources available to solve the problem. The seventh step is to identify the constraints on the problem. The eighth step is to identify the risks associated with the problem. The ninth step is to identify the opportunities associated with the problem. The tenth step is to identify the solutions to the problem. The eleventh step is to identify the implementation of the solutions. The twelfth step is to identify the evaluation of the solutions. The thirteenth step is to identify the monitoring of the solutions. The fourteenth step is to identify the reporting of the solutions. The fifteenth step is to identify the communication of the solutions. The sixteenth step is to identify the documentation of the solutions. The seventeenth step is to identify the archiving of the solutions. The eighteenth step is to identify the disposal of the solutions. The nineteenth step is to identify the recycling of the solutions. The twentieth step is to identify the reuse of the solutions.

	2
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2

A	5.5	70
---	-----	----

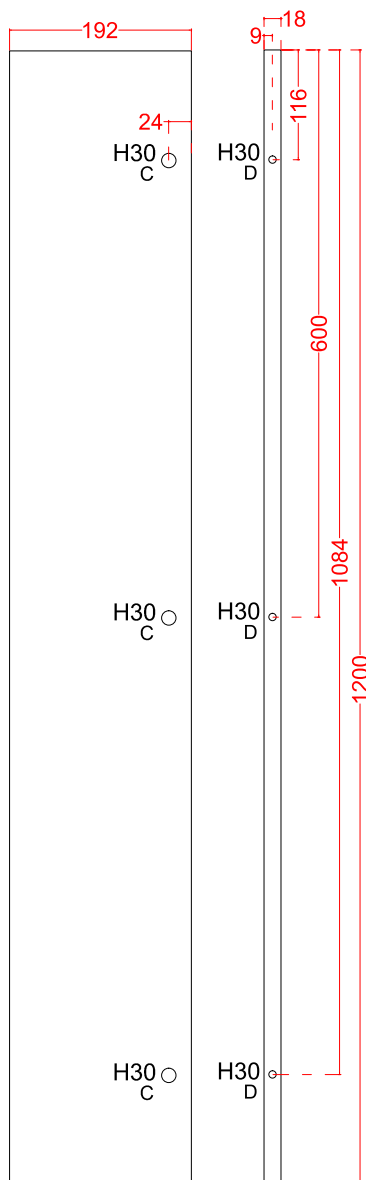
[illegible]

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HIDDENBED 2003

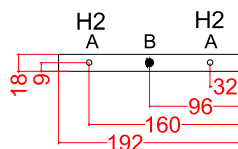
Date: 20/07/2018

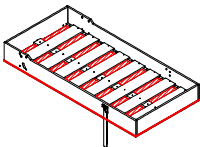
2000 X 1200

TOP 
верх



Оба торца





Part: Cover

Material: MDF

Thick: 15 mm

Quantity: 1

SCREW HEADS

H14 24

H30 6

PERFORATION

A 3 2

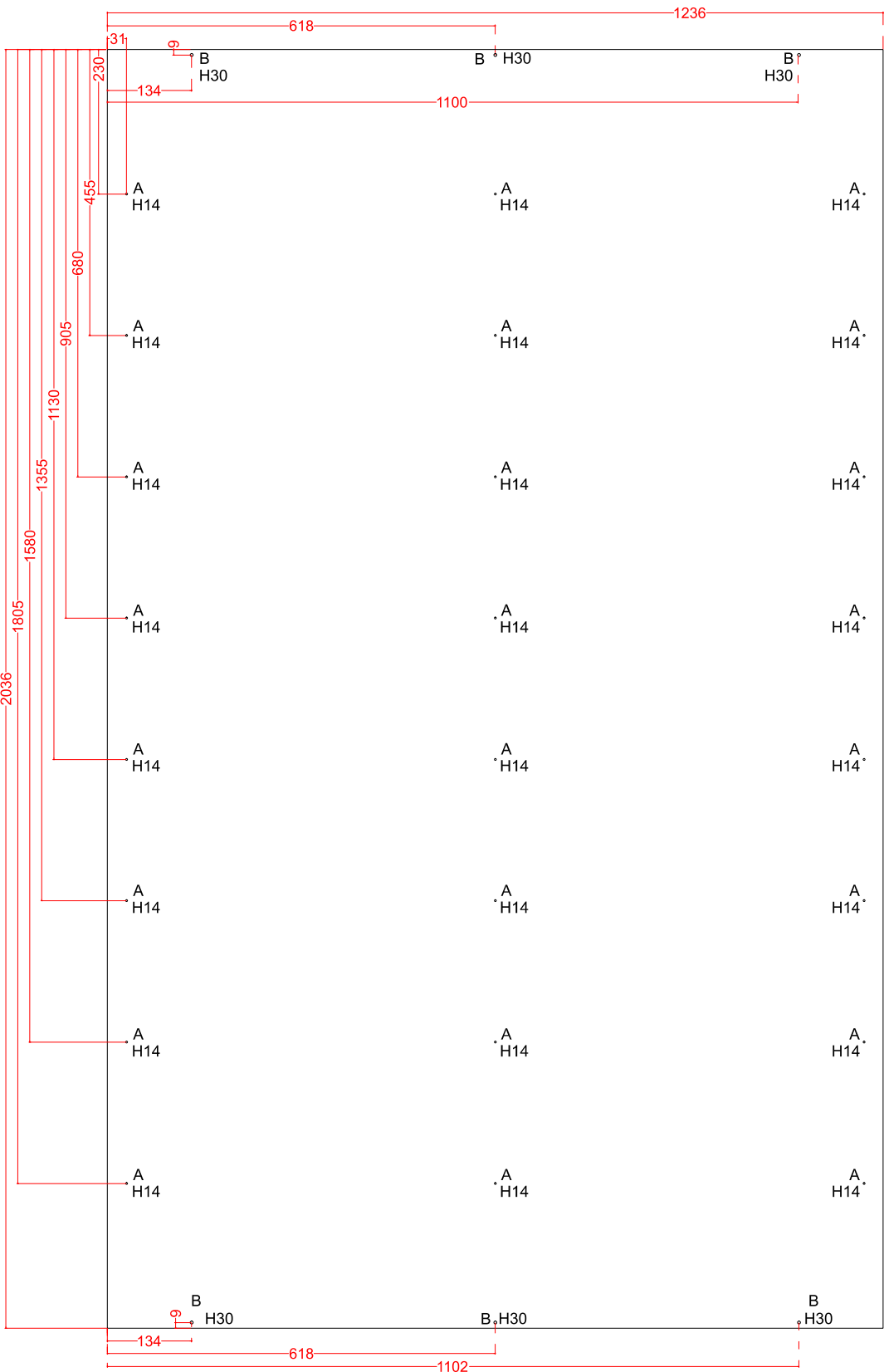
B 5 11

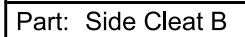
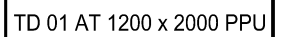
Hiddenbed 

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Date: 20/07/2018





Thick: 25mm

SCREW HEADS

[illegible]

PATENTED SYSTEM
HIDDENBED 2003

Date: 20/07/2018

2000 X 1200

MANUFACTURING DATA	
DATE FECHA	COMPANY NAME EMPRESA
CITY CIUDAD	COMPANY CONTACT CONTACTO FABRICA
ADDRESS DIRECCION	EMAIL
TEL	RESPONSABLE R&D
PICTURES IMAGENES	