

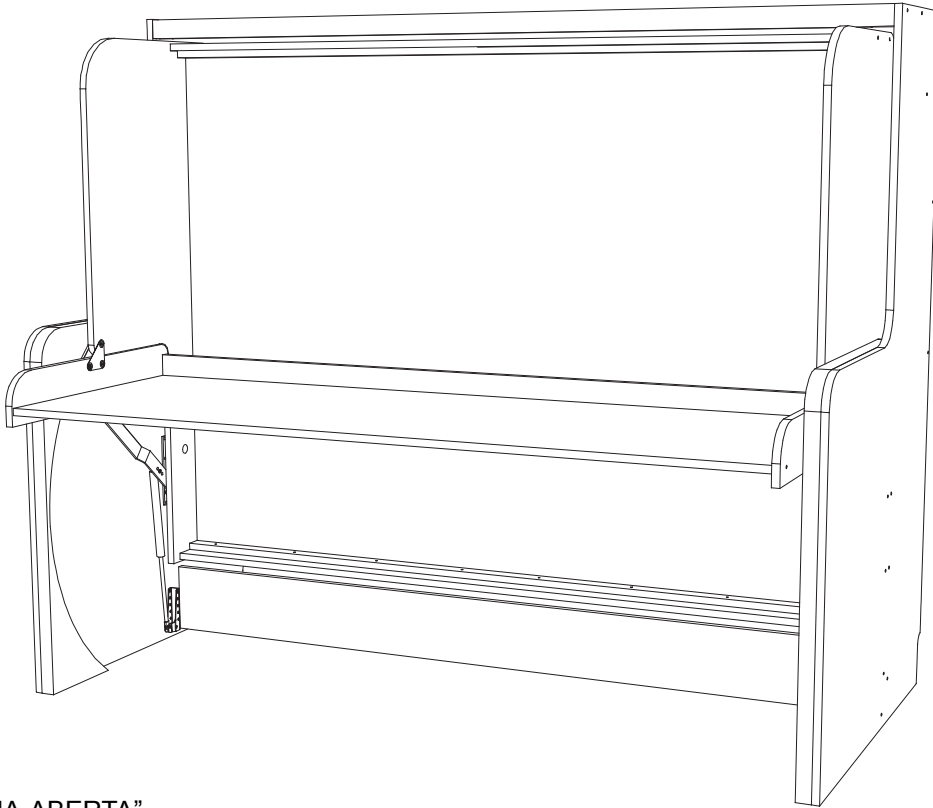
**Tavoletto**para o item:  
271.97.301

<b>Largura (interna) Cama: Mattress Lodge</b>	<b>2010 x 1390 mm</b>
<b>Dimensão Colchão: Nominal Mattress</b>	<b>2000 x 1400 mm</b>
<b>Altura Máxima do Colchão (cama na posição vertical): Height for mattress (Bed Raised)</b>	<b>325 mm</b>
<b>Espaço Máximo sobre a Mesa: Clearence over desk:</b>	<b>550* mm</b>

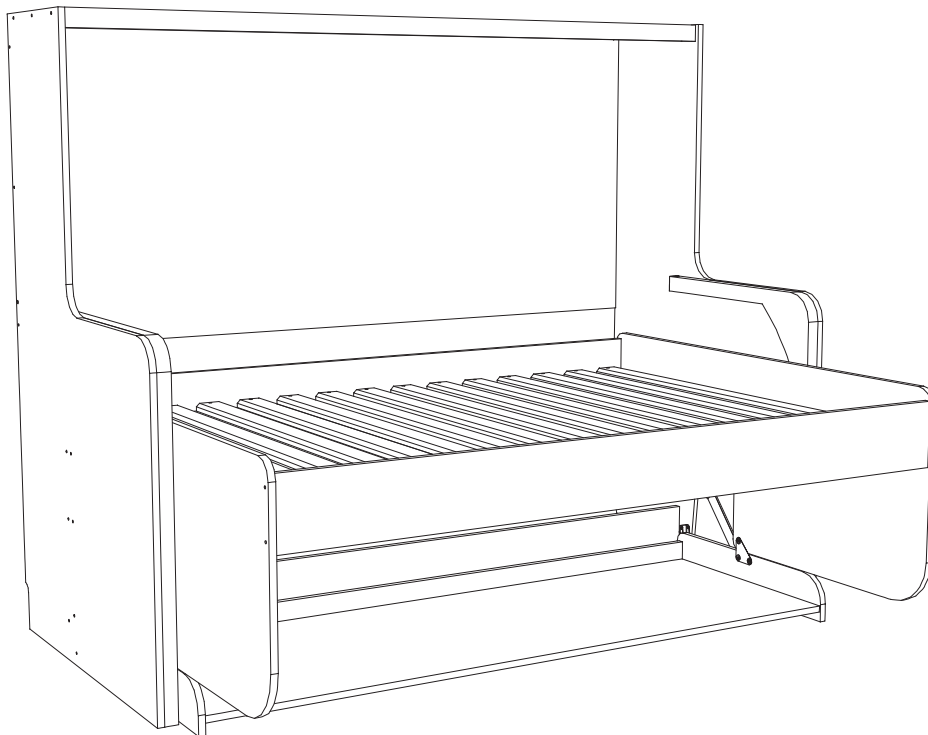
*\* Espaço reduzido na parte de trás da mesa!*

## POSIÇÕES DO MÓVEL Furniture Positions

POSIÇÃO "MESA ABERTA"  
Desk Position

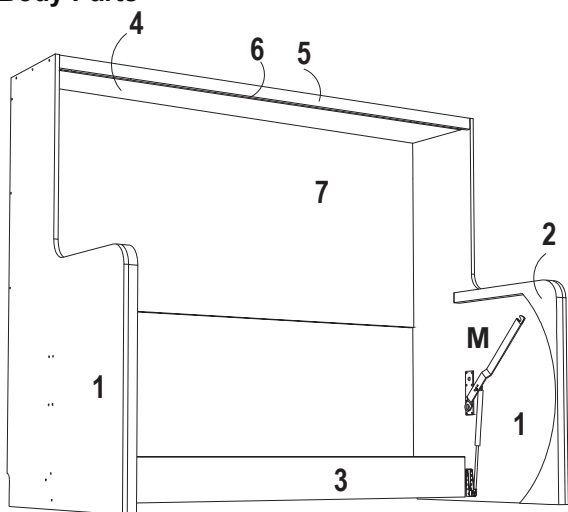


POSIÇÃO "CAMA ABERTA"  
Bed Position



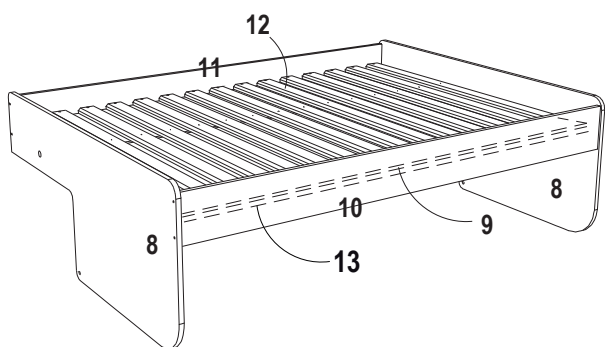
# LISTA DOS COMPONENTES

## COMPONENTES DO CORPO Body Parts



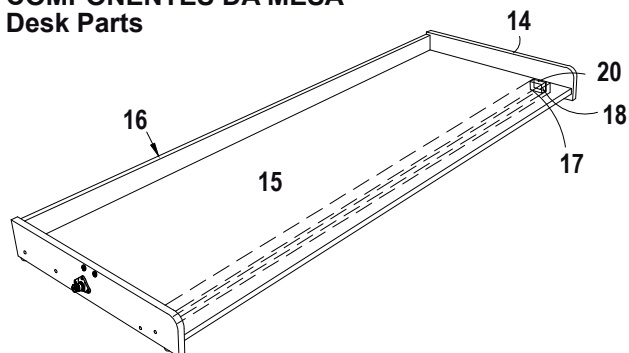
Componentes do corpo			
Nº componente	Nome	Quant.	Página
1	Laterais do corpo E/D	2	5
2	Acabamento lateral E/D	4	6
3	Viga inferior	1	7
4	Tampa do corpo	1	8
5	Viga frontal	1	9
6	Tubo estrutural	1	10
7	Fundo do corpo	1	11
19	Parador da cama	2	23

## COMPONENTES DA CAMA Bed Parts



Componentes da cama			
Nº componente	Nome	Quant.	Página
8	Cabeceira & Fundo	2	12
9	Placa para estrado	1	13
10	Lateral frontal	1	14
11	Lateral posterior	1	15
12	Estrado	15	16
13	Base para estrado	2	17

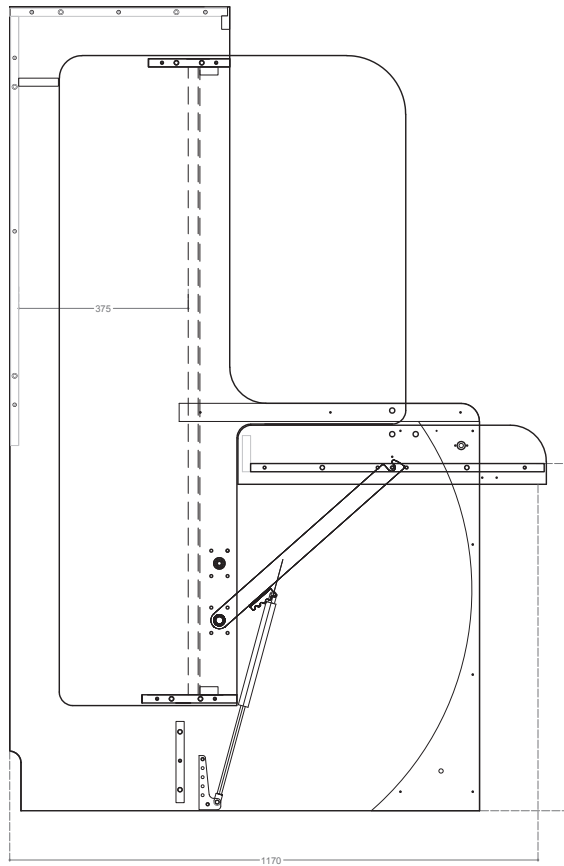
## COMPONENTES DA MESA Desk Parts



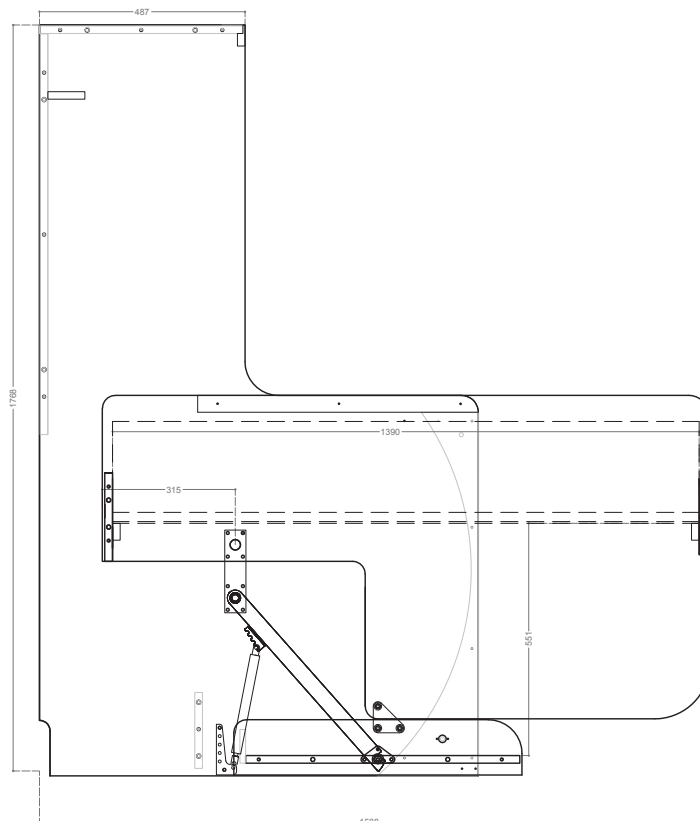
Componentes da mesa			
Nº componente	Nome	Quant.	Página
14	Laterais de mesa	2	18
15	Tampo de mesa	1	19
16	Encosto traseiro da mesa	1	20
17	Tubo estrutural para mesa	1	21
18	Acabamento	1	22
20	Calço para tubo	2	24

## CORTE, visualizando o movimento Wire drawing

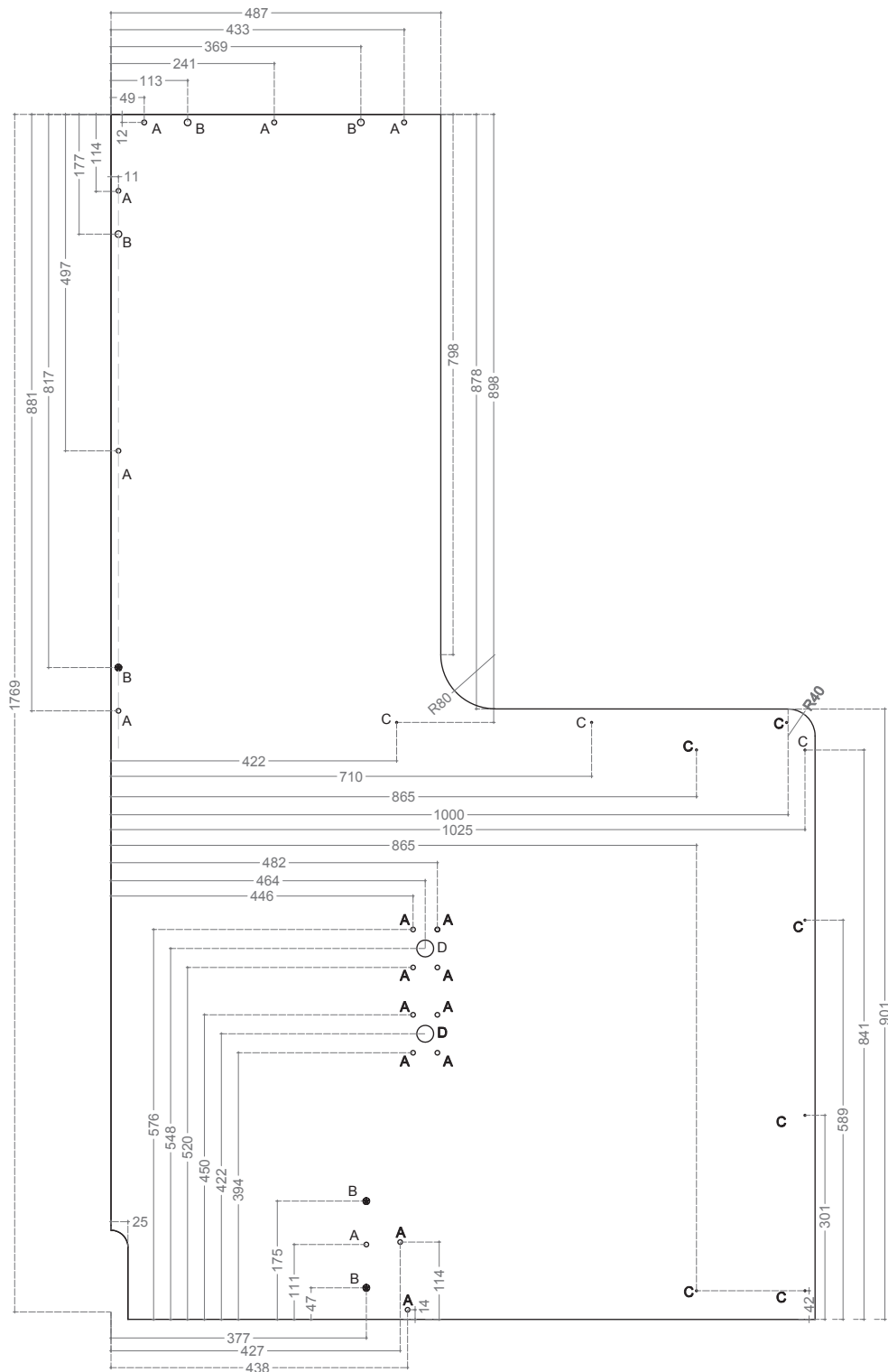
POSIÇÃO "MESA ABERTA"  
Desk position



POSIÇÃO "CAMA ABERTA"  
Bed position



## LATERAL DO CORPO Body side

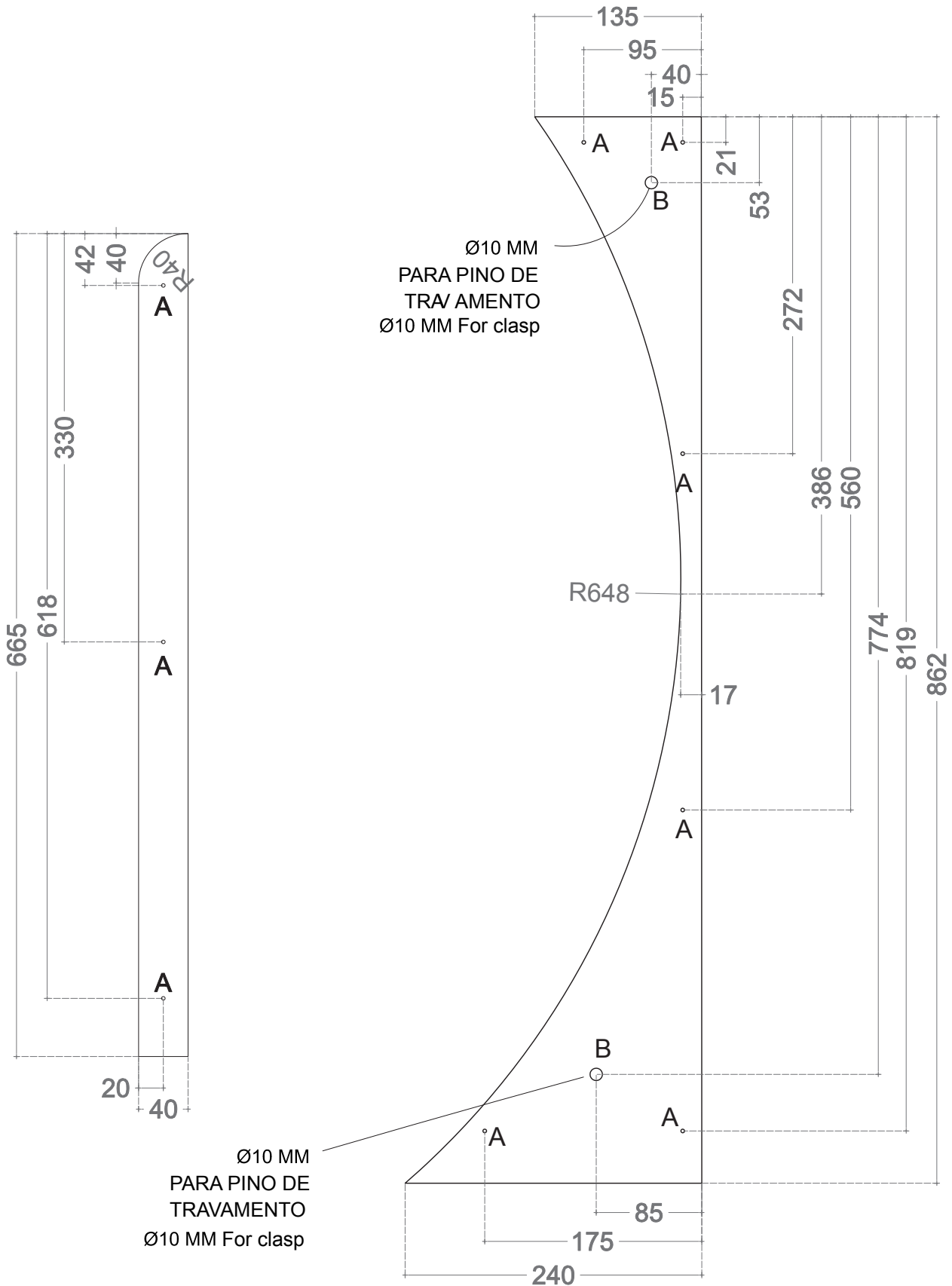


VISTA INTERIOR  
Inside view

MDF ESPESSURA 18/19 mm  
MCF thick 18/19 mm

	Ø	Profund. Furação Depth
A	7	-
B	10	16
C	3	15
D	25	10

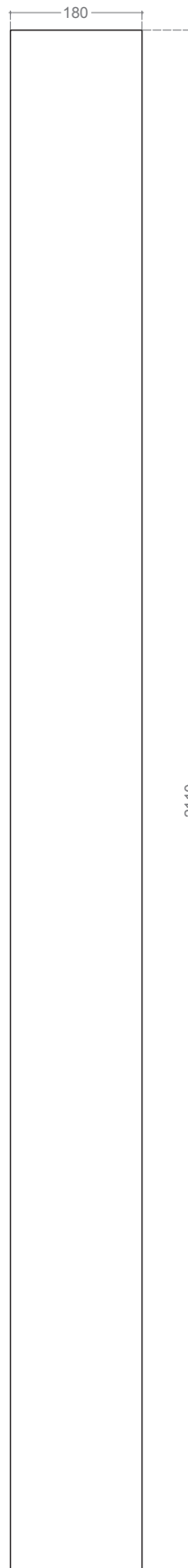
## ACABAMENTO LATERAL Body side concealer



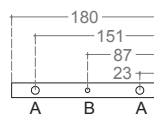
MDF ESPESSURA 18/19 mm  
MCF Thick 18/19 mm

	$\varnothing$	Profund. Furação Depth
A	5	-
B	10	-

**VIGA INFERIOR**  
**Body bottom stretcher**



**AMBOS OS LADOS**  
**Both ends**



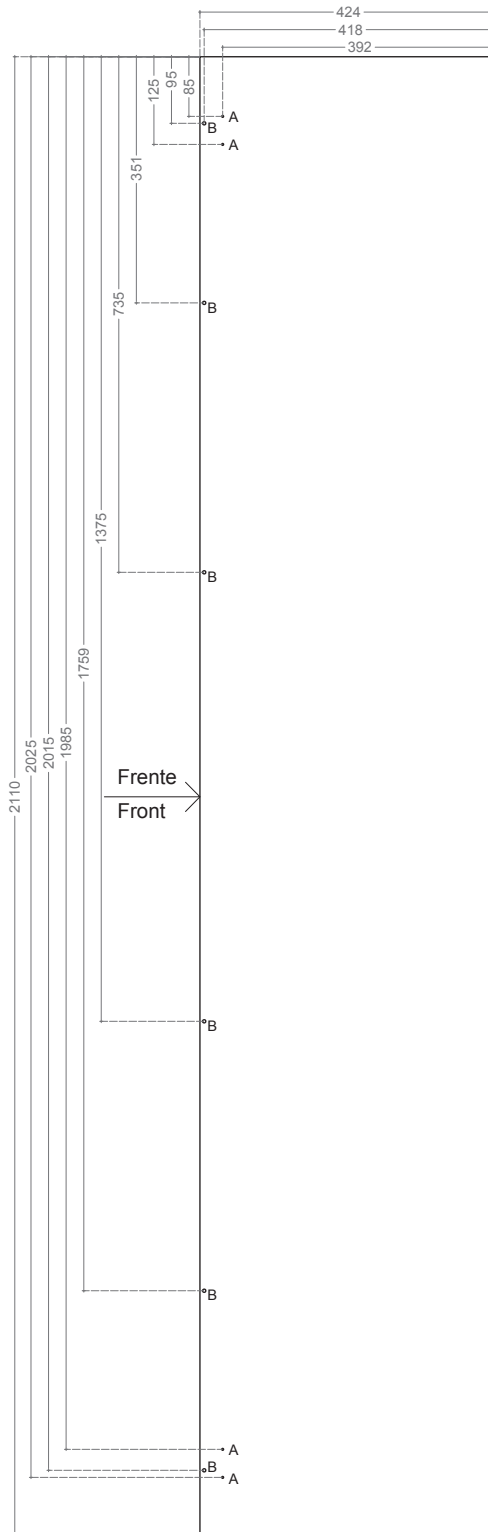
**MDF ESPESSURA 18/19 mm**  
**MCF thick 18/19 mm**

	Ø	Profund. Furação
A	10	16
B	5,5	70

HBR 14.05.2011 Medidas em mm

HBR 14.05.2011

## TAMPA DO CORPO Body top



AMBOS OS LADOS  
Both ends

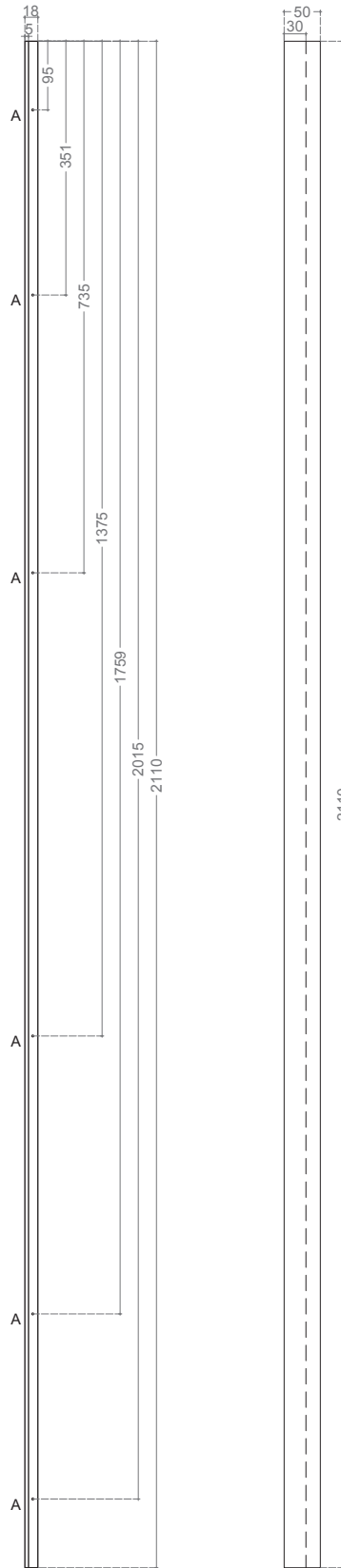


	Ø	Profund. Furação Depth
A	3	15
B	5	-
C	10	16
D	5,5	70

MDF ESPESSURA 18/19 mm  
MCF thick 18/19 mm

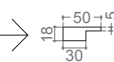


## VIGA FRONTAL Top front stretcher



MDF ESPESSURA 18/19 mm  
MCF thick 18/19 mm

PARTE INFERIOR  
Bottom

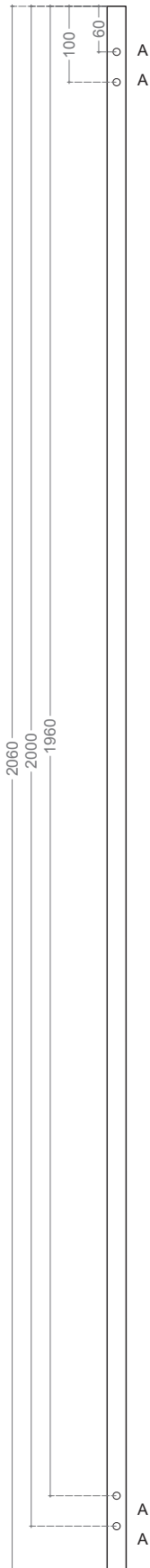


	Ø	Profund. Furação Depth
A	3	15

HBR 14.05.2011 Medidas em mm

HBR 14.05.2011

## TUBO ESTRUTURAL Shelf stiffener



PARA SER INSTALADO ATRÁS DO  
COMPONENTE 5 (VIGA FRONTAL)

COM 2 PARAFUSOS H13 EM  
AMBAS AS EXTREMIDADES.

To be fixed behind component 5  
Top shelf downface using 2 screws  
H13 at each end

TUBO DE AÇO 25 X 25 X 1,6  
EXTREMIDADES APARADAS E LAQUEADAS,  
5 MM FUROS NAS DUAS EXTREMIDADES,  
VEJA IMAGEM.

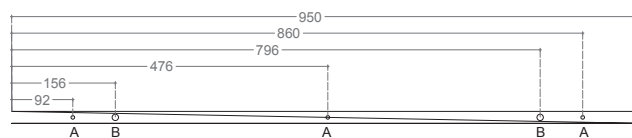
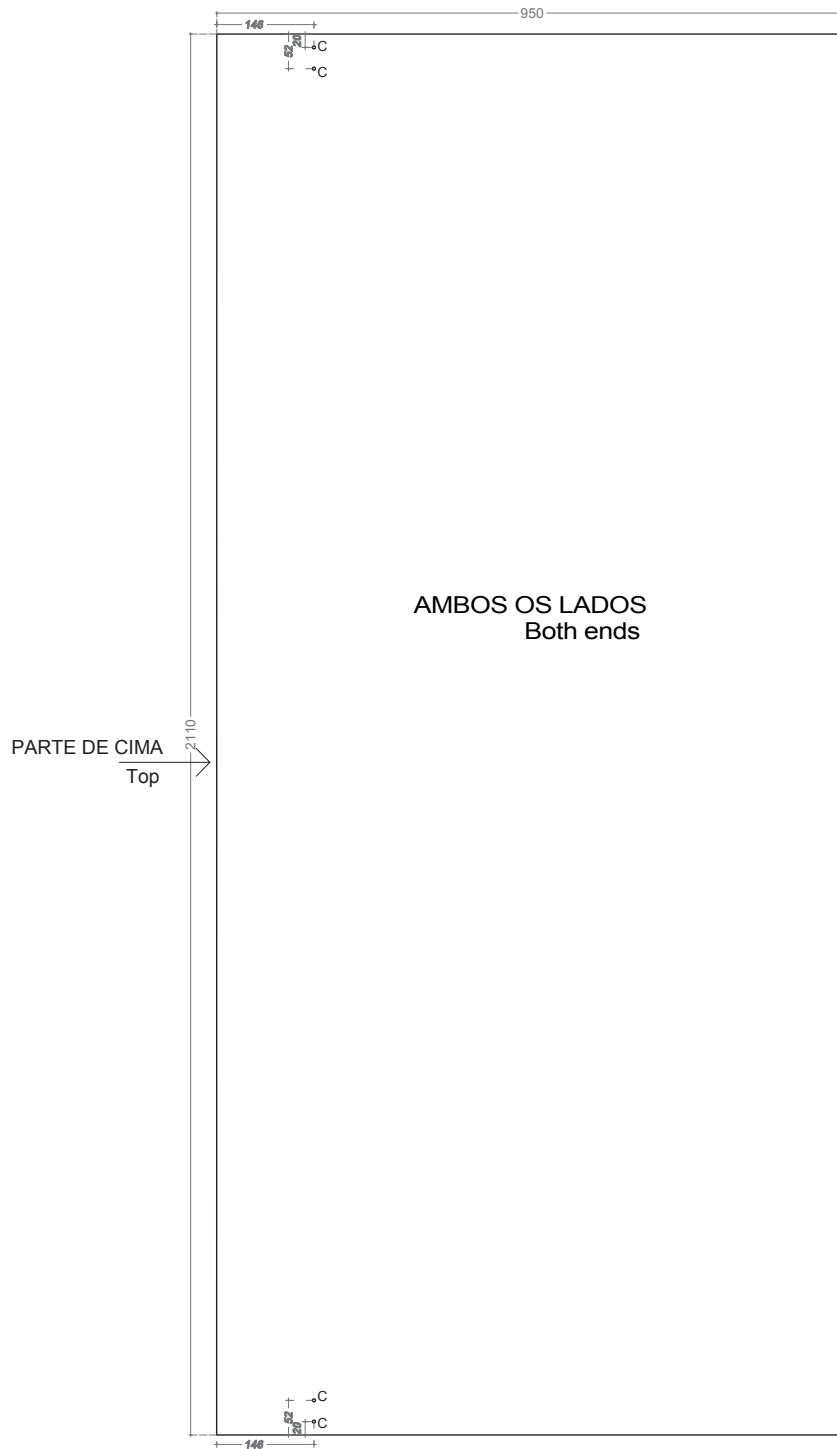
Steel tube 25 x 25 x 1.6 thick  
Ends deburred, painted,  
6 mm holes at ends as shown

TUBO DE

AÇO

	Ø	Profund. Furação Depth
A	5	-

## FUNDO DO CORPO Body back



AMBOS OS LADOS  
Both ends

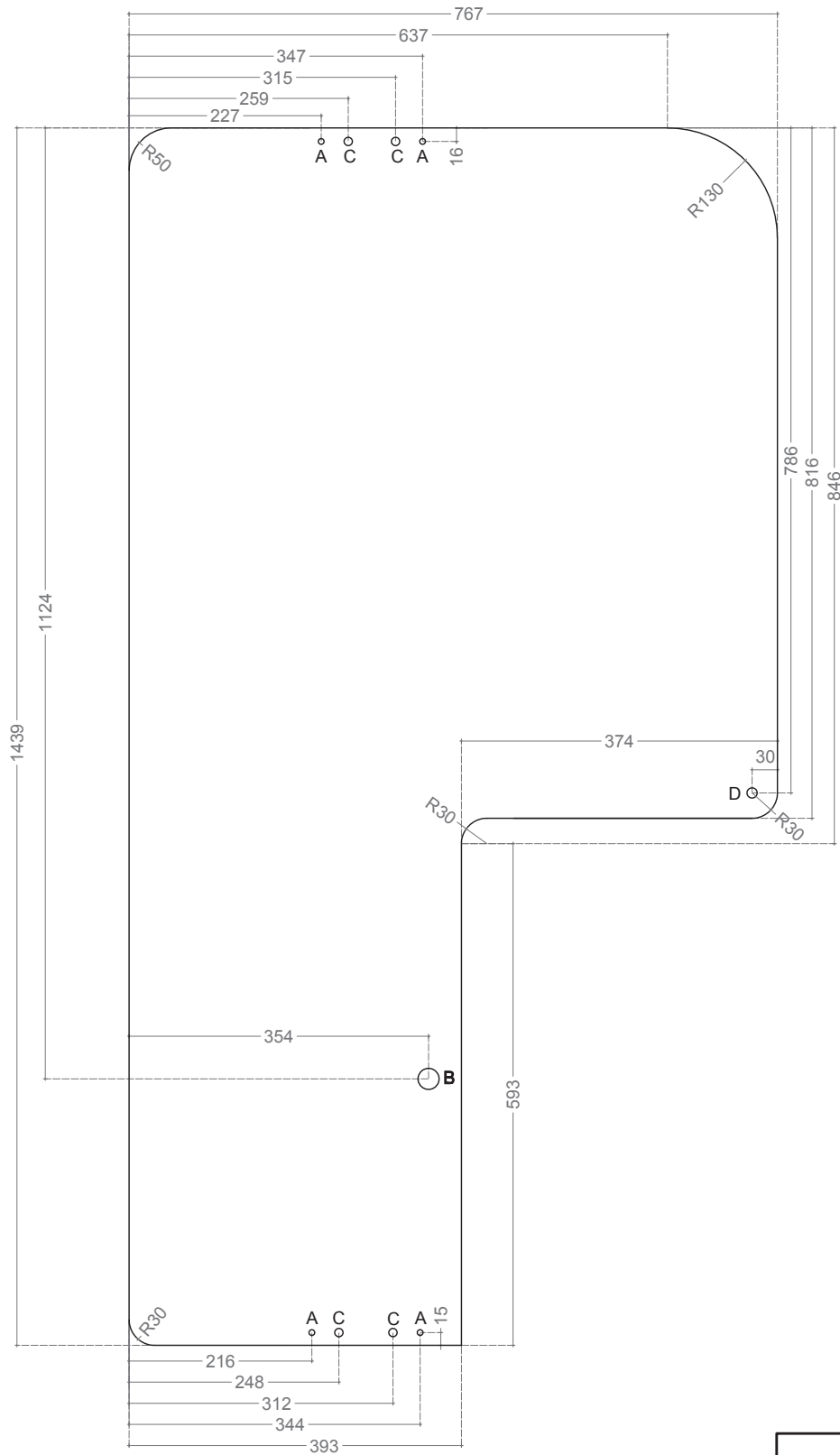
MDF ESPESSURA 18/19 mm  
MCF thick 18/19 mm

	Ø	Profund. Furação Depth
A	5,5	70
B	10	16
C	7	-

Medidas em mm

HBR 14.05.2011

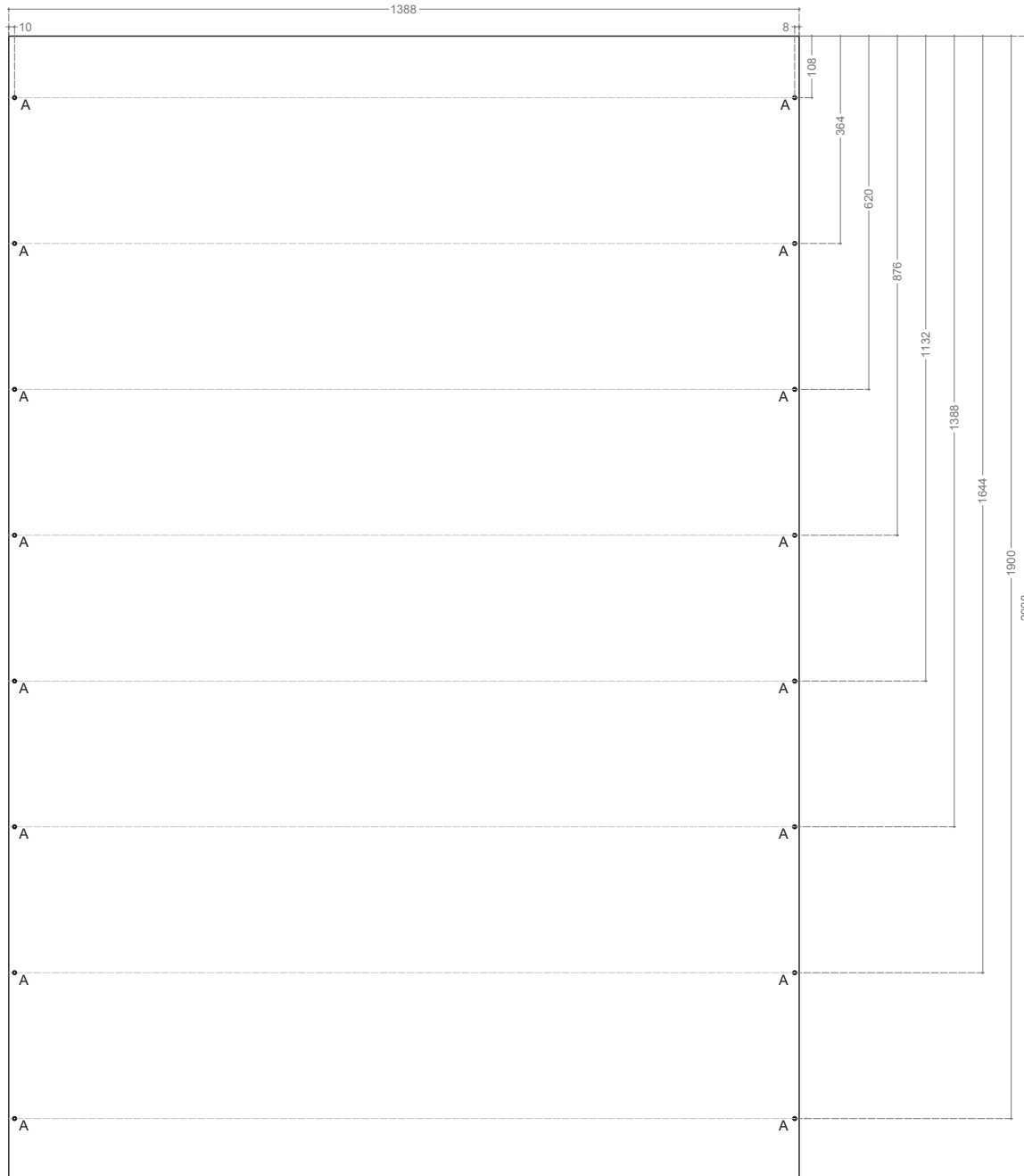
**CABECEIRA & FUNDO**  
**Bed head**



MDF ESPESSURA 18/19 mm  
MCF thick 18/19 mm

	Ø	Profund. Furação Depth
A	7	-
B	25,4	-
C	10	16
D	18	-

## PLACA PARA ESTRADO Slats cover



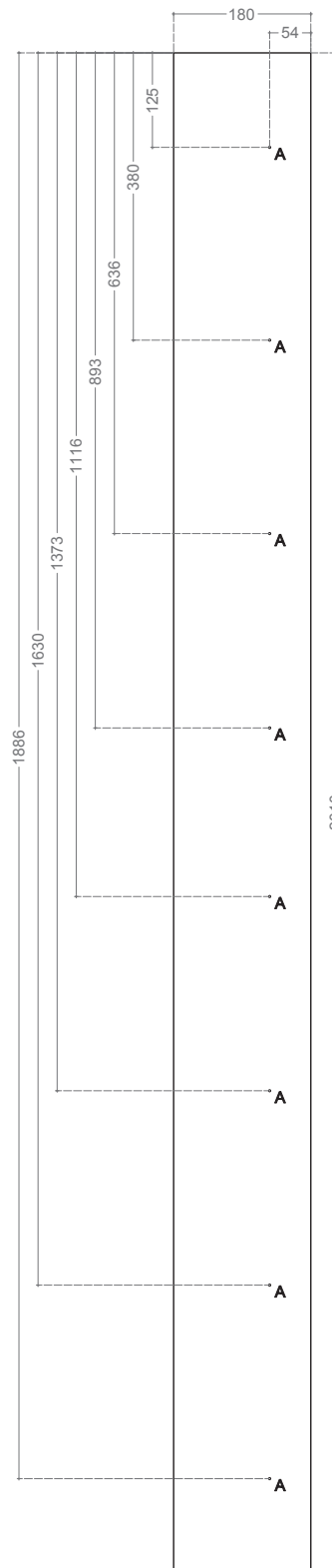
HBR 14.05.2011 Medidas em mm

HBR 14.05.2011

MDF ESPESSURA 6 mm  
MCF thick 6 mm

	Ø	Profund. Furação Depth
A	5	-

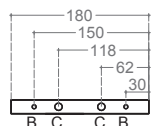
**LATERAL (CAMA)  
FRONTAL  
Bed front rail**



AMBOS OS LADOS  
Both ends

MARCAR OS FUROS UNIFORMEMENTE,  
EXISTE UMA LEVE DIFERENÇA COM  
A LATERAL POSTERIOR.

AMBOS OS LADOS  
Both ends

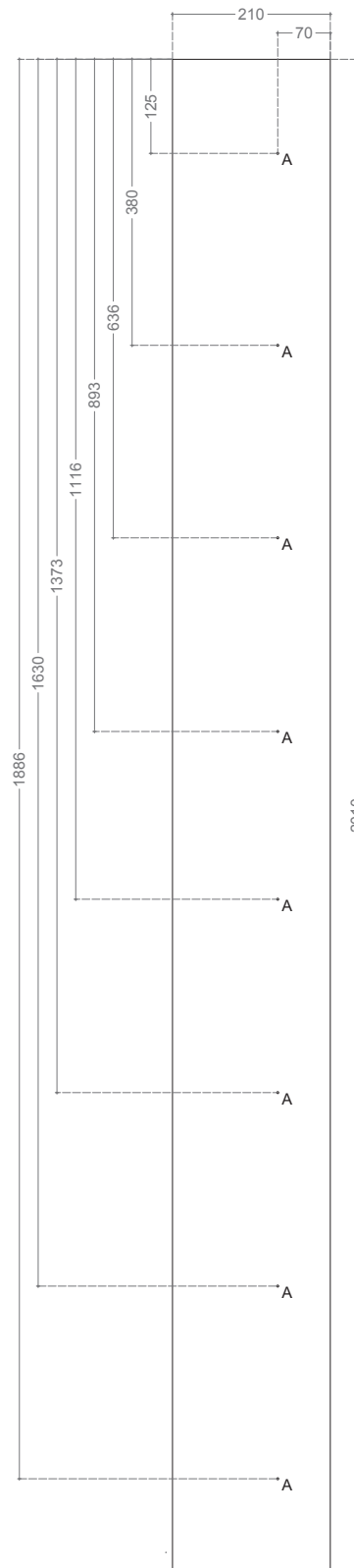


← PARTE DE BAIXO  
Bottom

MDF ESPESSURA 18/19 mm  
MCF thick 18/19 mm

	Ø	Profund. Furação Depth
A	3	15
B	5,5	70
C	10	16

## LATERAL (CAMA) POSTERIOR Bed rear rail

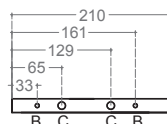


AMBOS OS LADOS  
Both ends

MARCAR OS FUROS UNIFORMEMENTE,  
EXISTE UMA LEVE DIFERENÇA COM  
A LATERAL POSTERIOR.

MDF ESPESSURA 18/19 mm  
MCF thick 18/19 mm

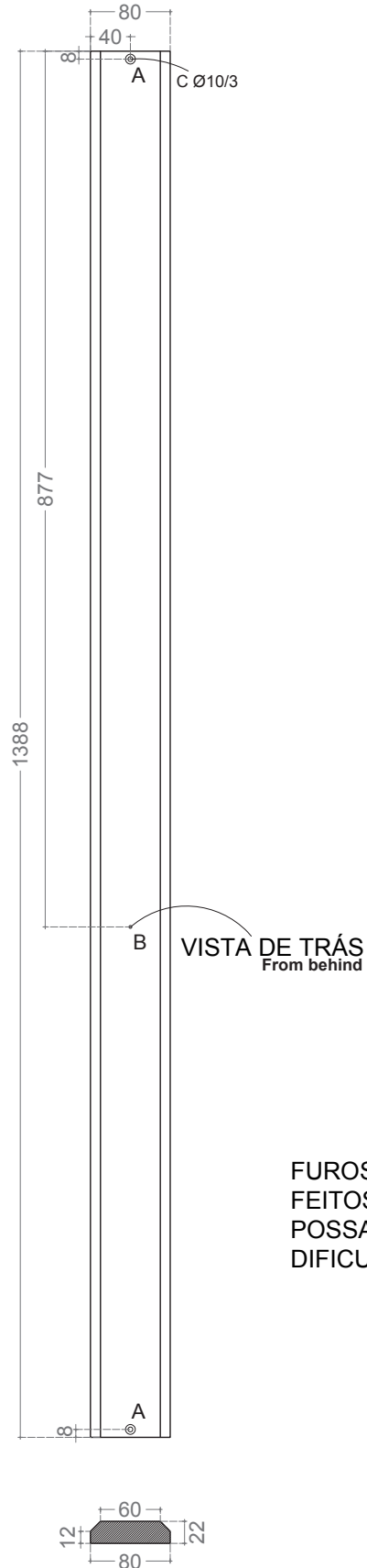
AMBOS OS LADOS  
Both ends



PARTE DE BAIXO  
Bottom

	Ø	Profund. Furação Depth
A	3	15
B	5,5	70
C	10	16

## RIPA PARA ESTRADO Bed slat



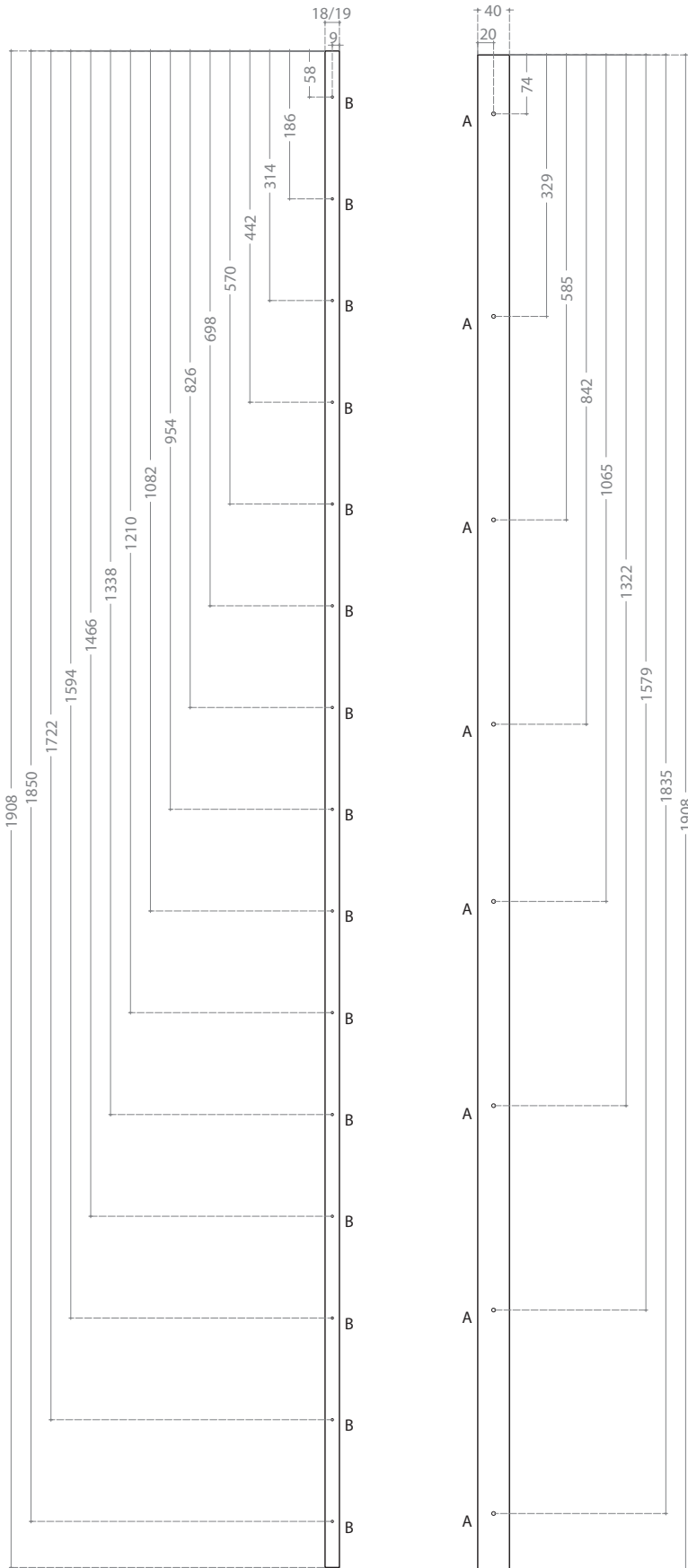
FUROS DE  $\varnothing 5$  MM DEVEM SER FEITOS PARA QUE OS PARAFUSOS H10 POSSAM SER INTRODUZIDOS SEM DIFICULDADE.

MADEIRA MACIÇA ESPESSURA 22 mm

	$\varnothing$	Profund. Furação Depth
A	5	-
B	3	15



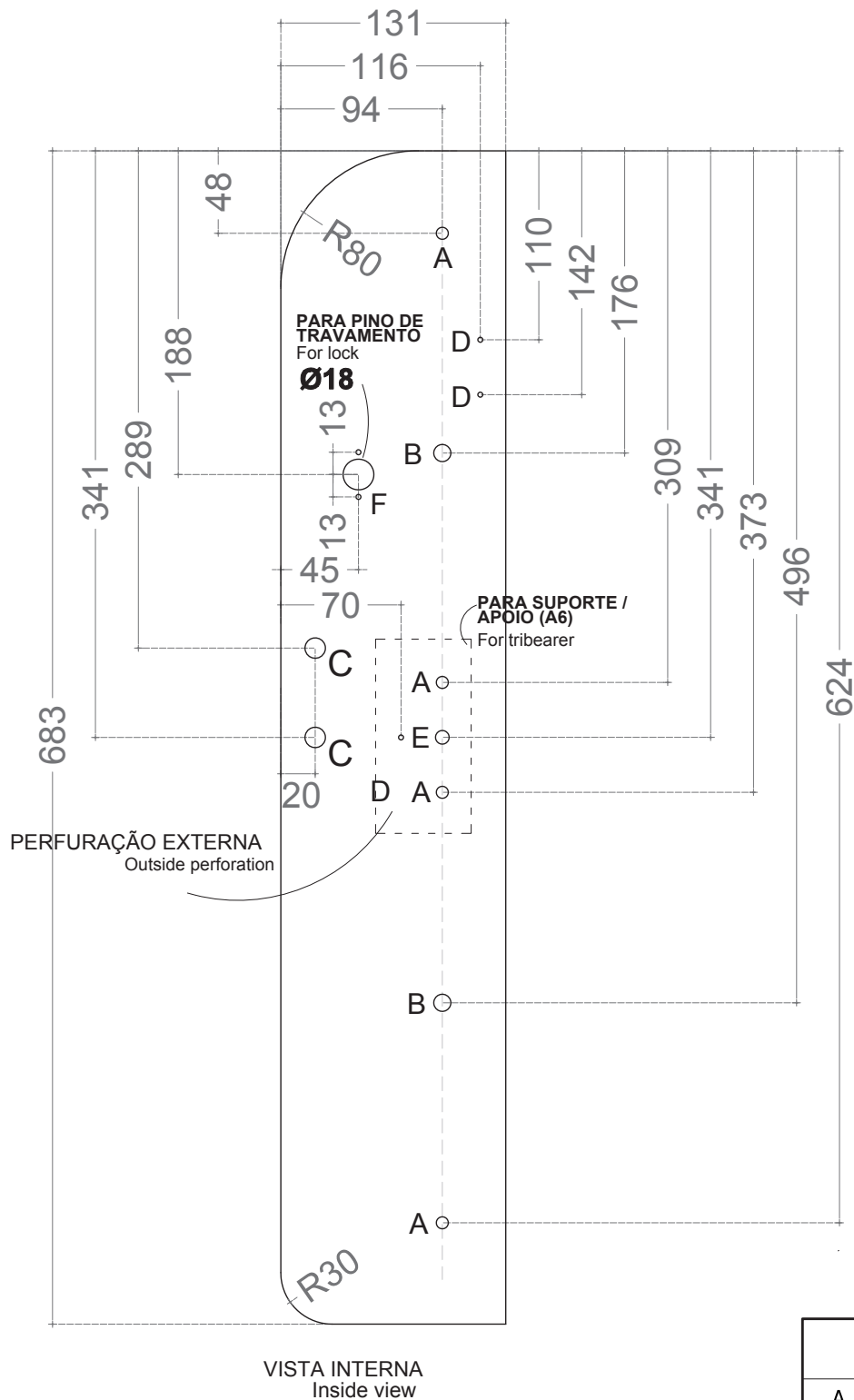
## BASE PARA ESTRADO Slat cleat



MDF ESPESSURA 18/19 mm  
MCF thick 18/19 mm

	Ø	Profund. Furação Depth
A	5	-
B	3	20

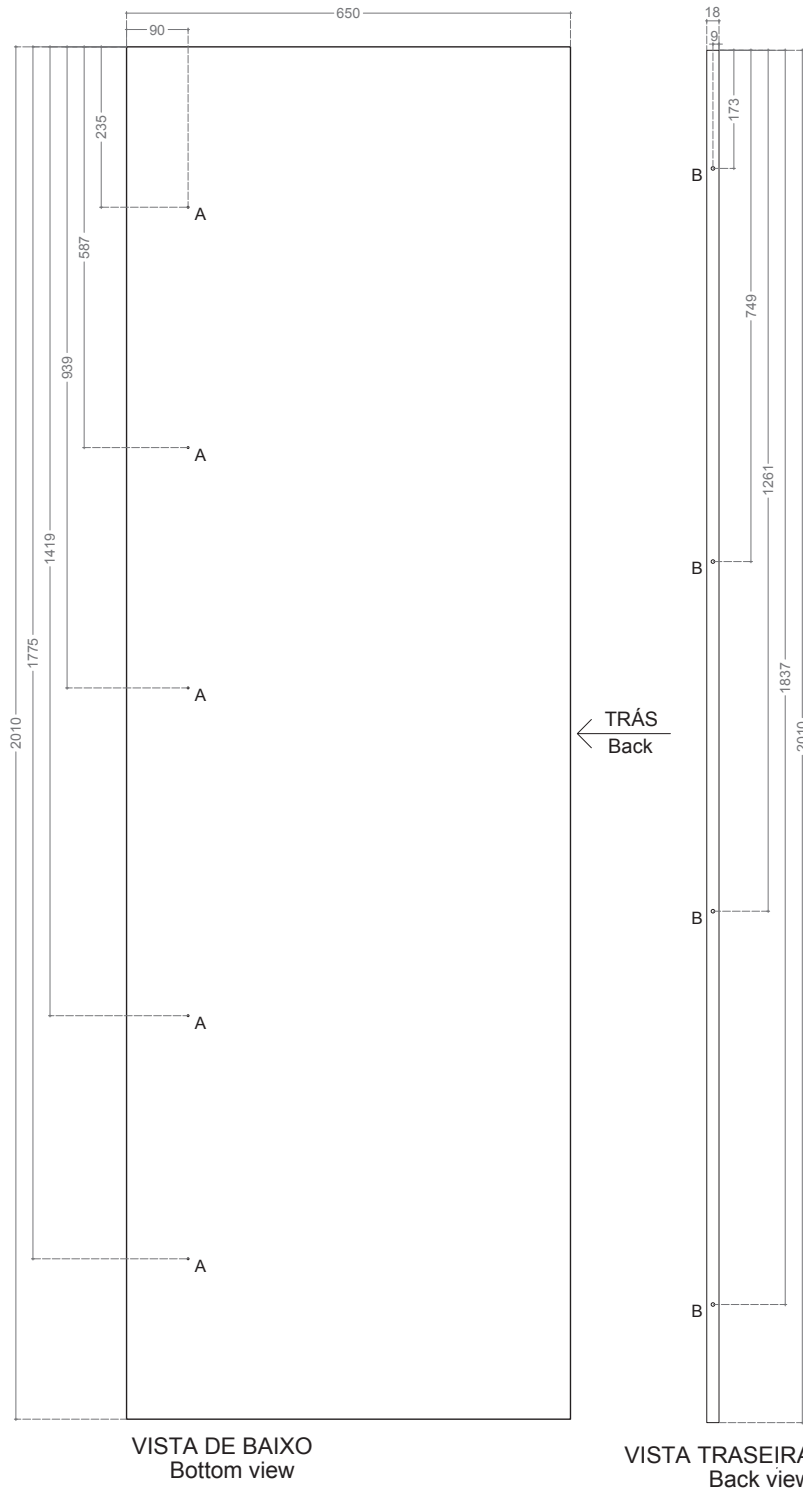
## LATERAIS DE MESA Desk side



MDF ESPESSURA 18/19 mm  
MCF thick 18/19 mm

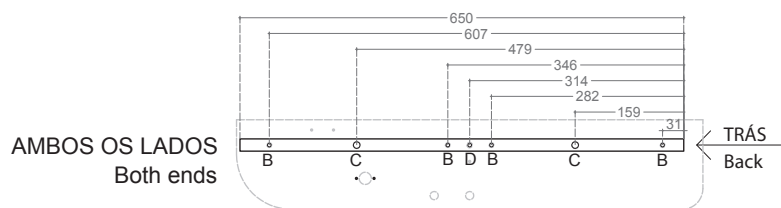
	Ø	Profund. Furação
A	7	-
B	10	16
C	12	-
D	3	15
E	8	-
F	18	-

## TAMPO DE MESA Desk top



VISTA DE BAIXO  
Bottom view

VISTA TRASEIRA  
Back view



AMBOS OS LADOS  
Both ends

TRÁS  
Back

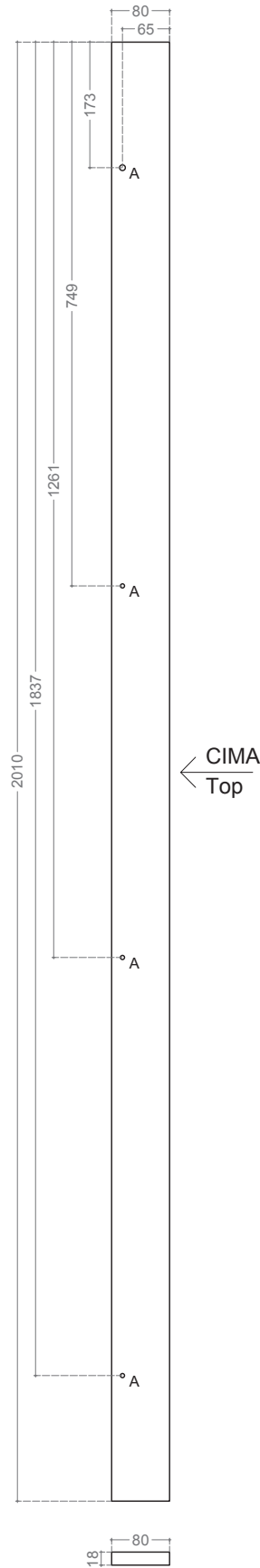
MDF ESPESSURA 18/19 mm  
MCF thick 18/19 mm

	Ø	Profund. Furação Depth
A	3	15
B	5,5	70
C	10	16
D	5,5	20

Medidas em mm

HBR 14.05.2011

## ENCOSTO TRASEIRO DA MESA Desk back



MDF ESPESSURA 18/19 mm  
MCF thick 18/19 mm

	Ø	Profund. Furação Depth
A	7	-

**TUBO ESTRUTURAL  
PARA MESA  
Bed stiffener**

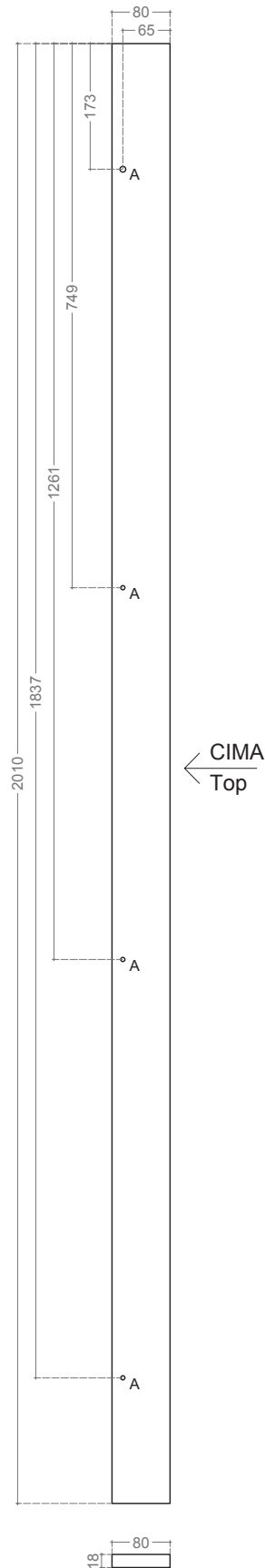


TUBO DE AÇO 25 X 50 X 1,6 MM,  
COM AS EXTREMIDADES APARADAS E LAQUEADAS.  
O COMPRIMENTO DEVE SER REDUZIDO EM 1MM  
PARA FACILITAR O ENCAIXE NOS CALÇOS,  
QUE SE ENCONTRAM NAS LATERAIS DA MESA  
NA PARTE INFERIOR DO TAMPO.

Steel tube 25 x 50, 1.6 thick ends, painted  
length better reduce 1 mm from theoretical  
To be threaded to MFC plugs fixed to inner  
face of desk heads when assembling

TUBO DE AÇO 25X50X1,6 MM

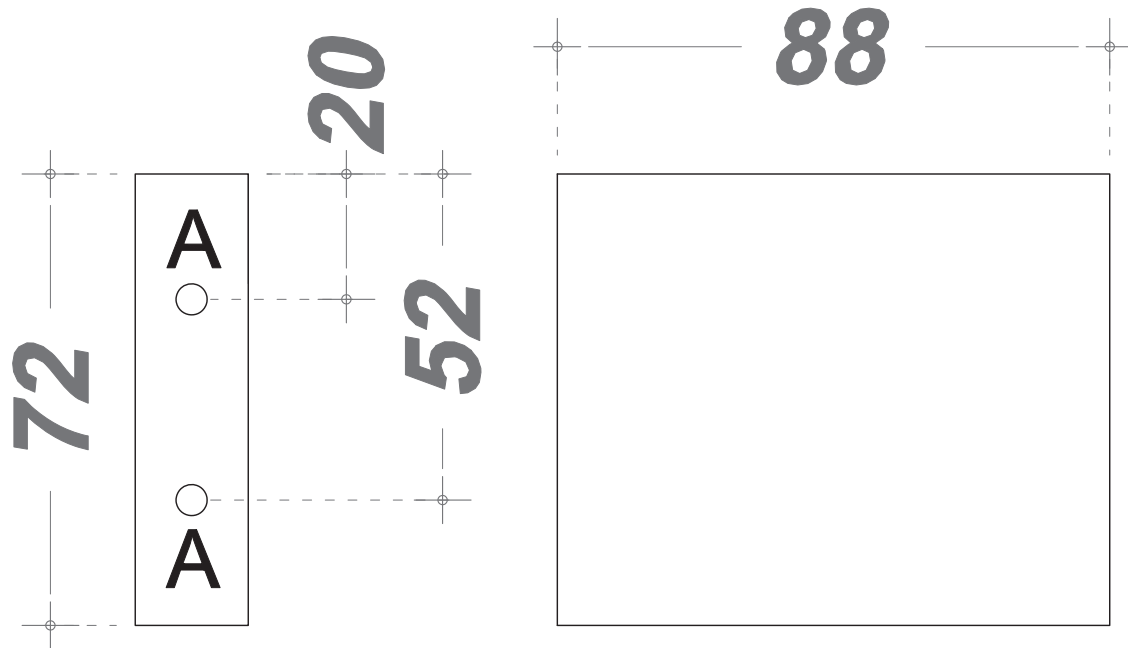
## ACABAMENTO (PARA TUBO) Tube cover



MDF ESPESSURA 18/19 mm  
MCF thick 18/19 mm

	Ø	Profund. Furação Depth
A	5	-

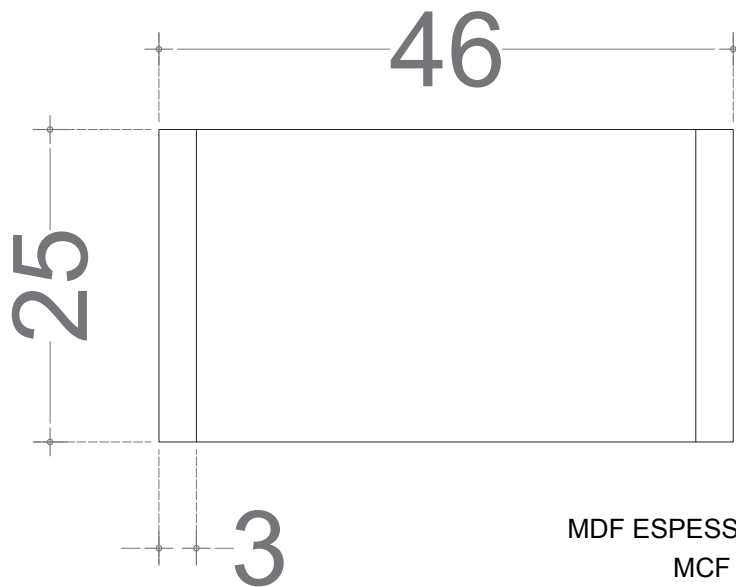
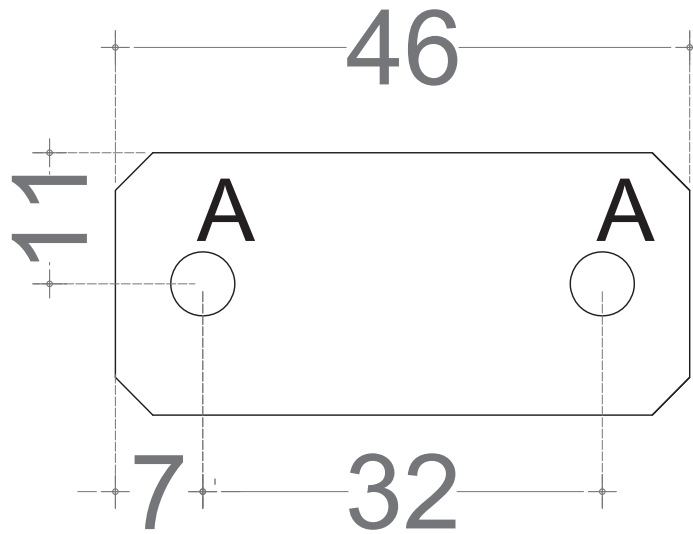
**PARADOR DA CAMA**  
Bed stop



MDF ESPESSURA 18/19 mm  
MCF thick 18/19 mm

	Ø	Profund. Furação Depth
A	5,5	50

**CALÇO (PARA TUBO DE AÇO)**  
**WP plug**



MDF ESPESSURA 18/19 mm  
MCF thick 18/19 mm

	Ø	Profund. Furação Depth
A	5	-

Sujeito a alterações

**Contato**

**Häfele Brasil Ltda.**

Rodovia João Leopoldo Jacomel, 4505  
83304-000 - Jd Primavera - Piraquara/PR  
Tel: +55 (41) 3034-8150  
Fax: +55 (41) 3034 8152  
www.hafele.com.br