

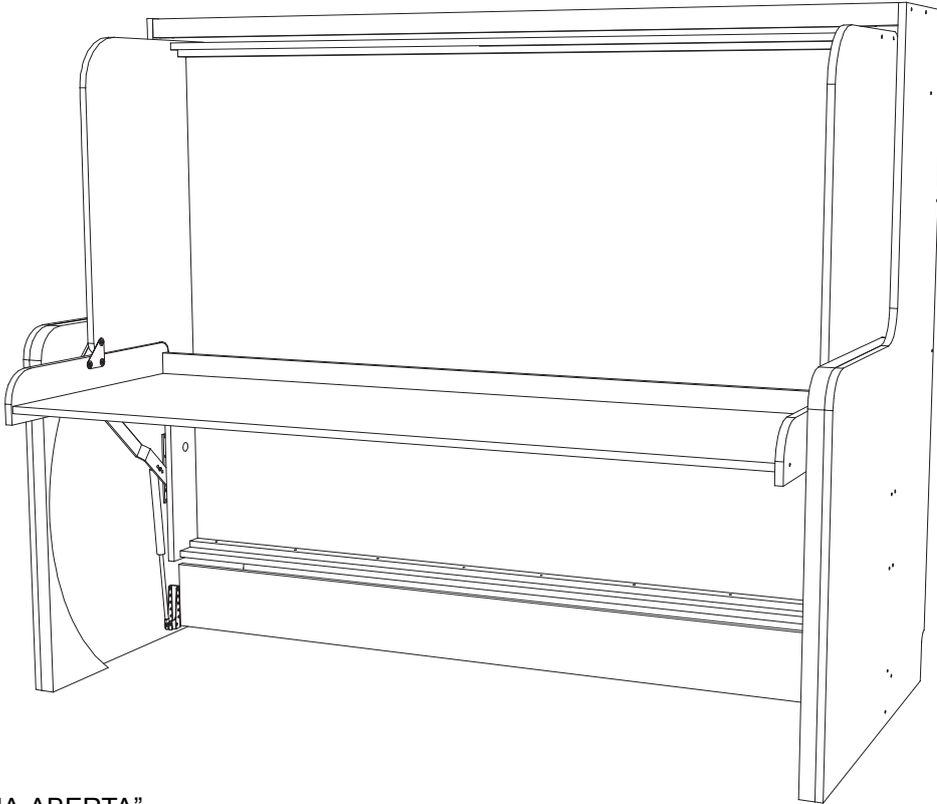
Tavolettopara o item:
271.97.301

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

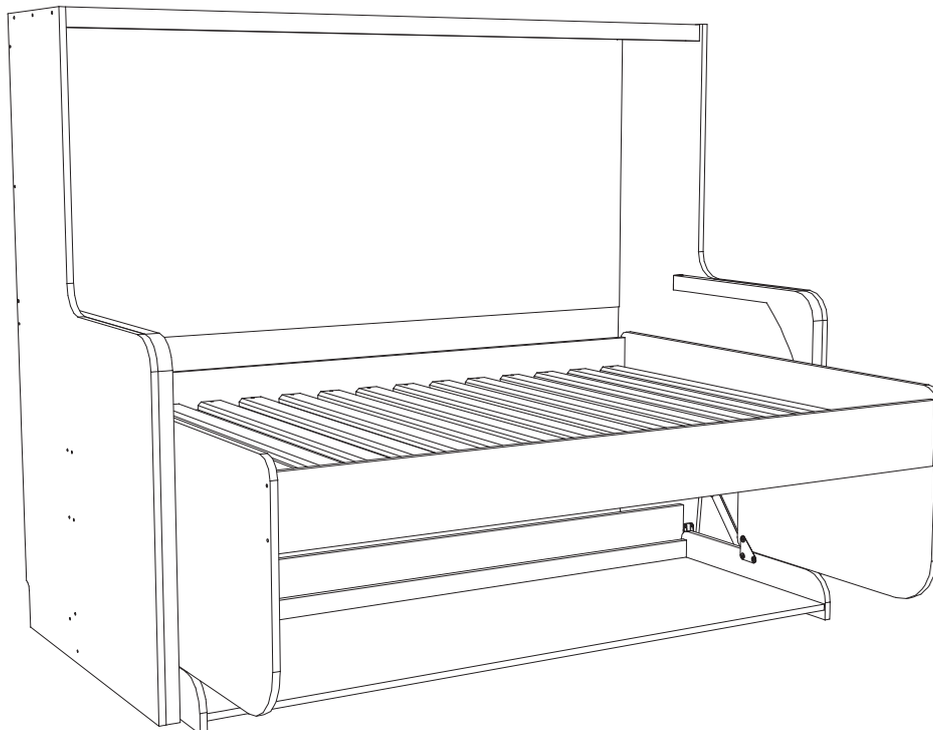
** Espaço reduzido na parte de trás da mesa!*

POSIÇÕES DO MÓVEL Furniture Positions

POSIÇÃO "MESA ABERTA"
Desk Position

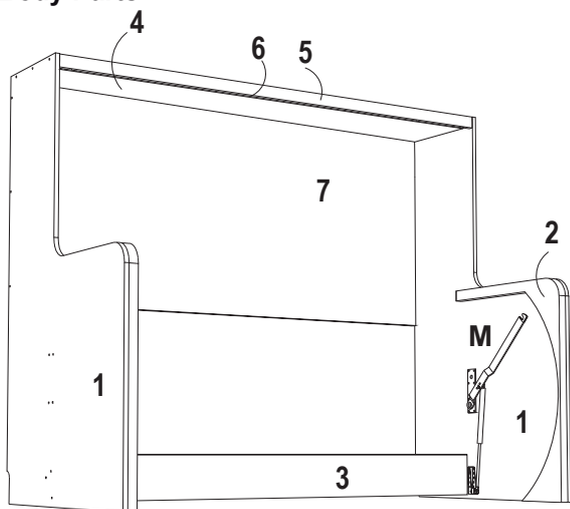


POSIÇÃO "CAMA ABERTA"
Bed Position



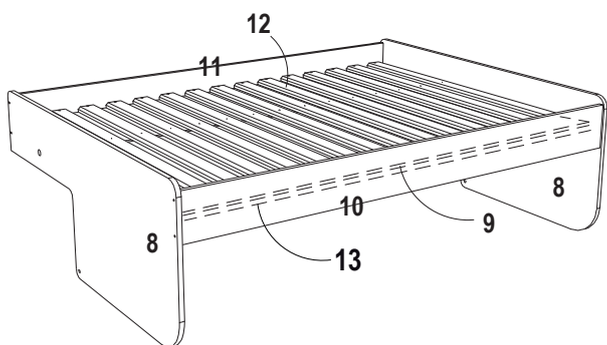
LISTA DOS COMPONENTES

COMPONENTES DO CORPO Body Parts



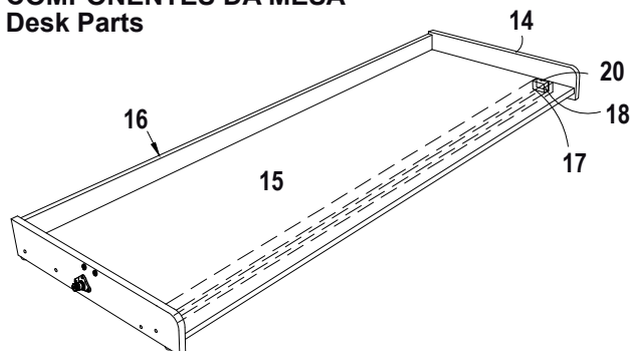
Componentes do corpo			
Nº componente	Nome	Quant.	Página
1	Laterais do corpo E/D	2	5
2	Acabamento lateral E/D	4	6
3	Viga inferior	1	7
4	Tampa do corpo	1	8
5	Viga frontal	1	9
6	Tubo estrutural	1	10
7	Fundo do corpo	1	11
19	Parador da cama	2	23

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

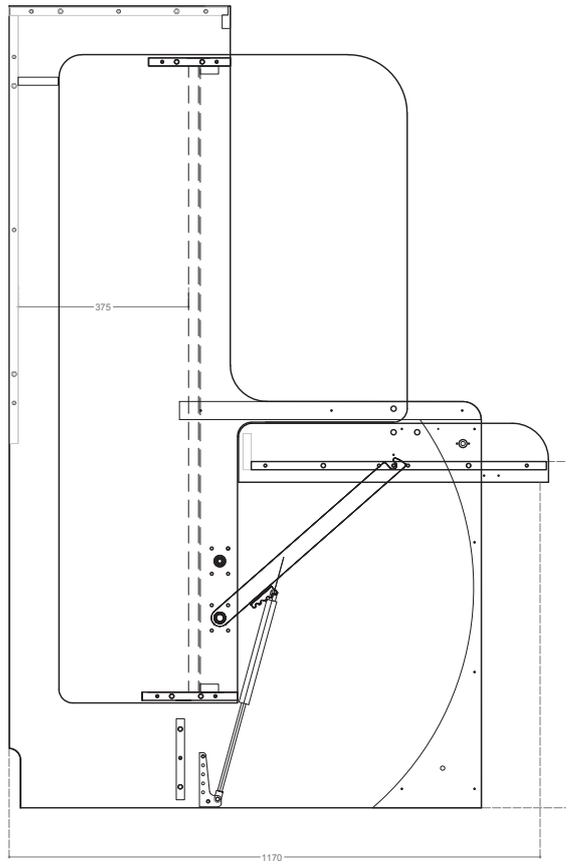
COMPONENTES DA MESA Desk Parts



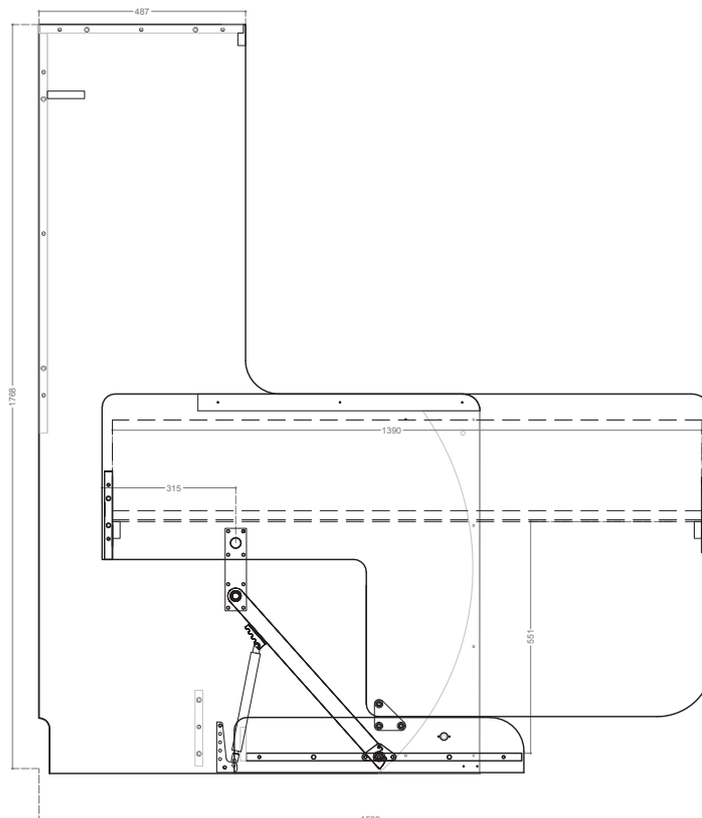
Componentes da mesa			
Nº componente	Nome	Quant.	Página
14	Laterais de mesa	2	18
15	Tampo de mesa	1	19
16	Encosto traseiro da mesa	1	20
17	Tubo estrutural para mesa	1	21
18	Acabamento	1	22
20	Calço para tubo	2	24

CORTE, visualizando o movimento Wire drawing

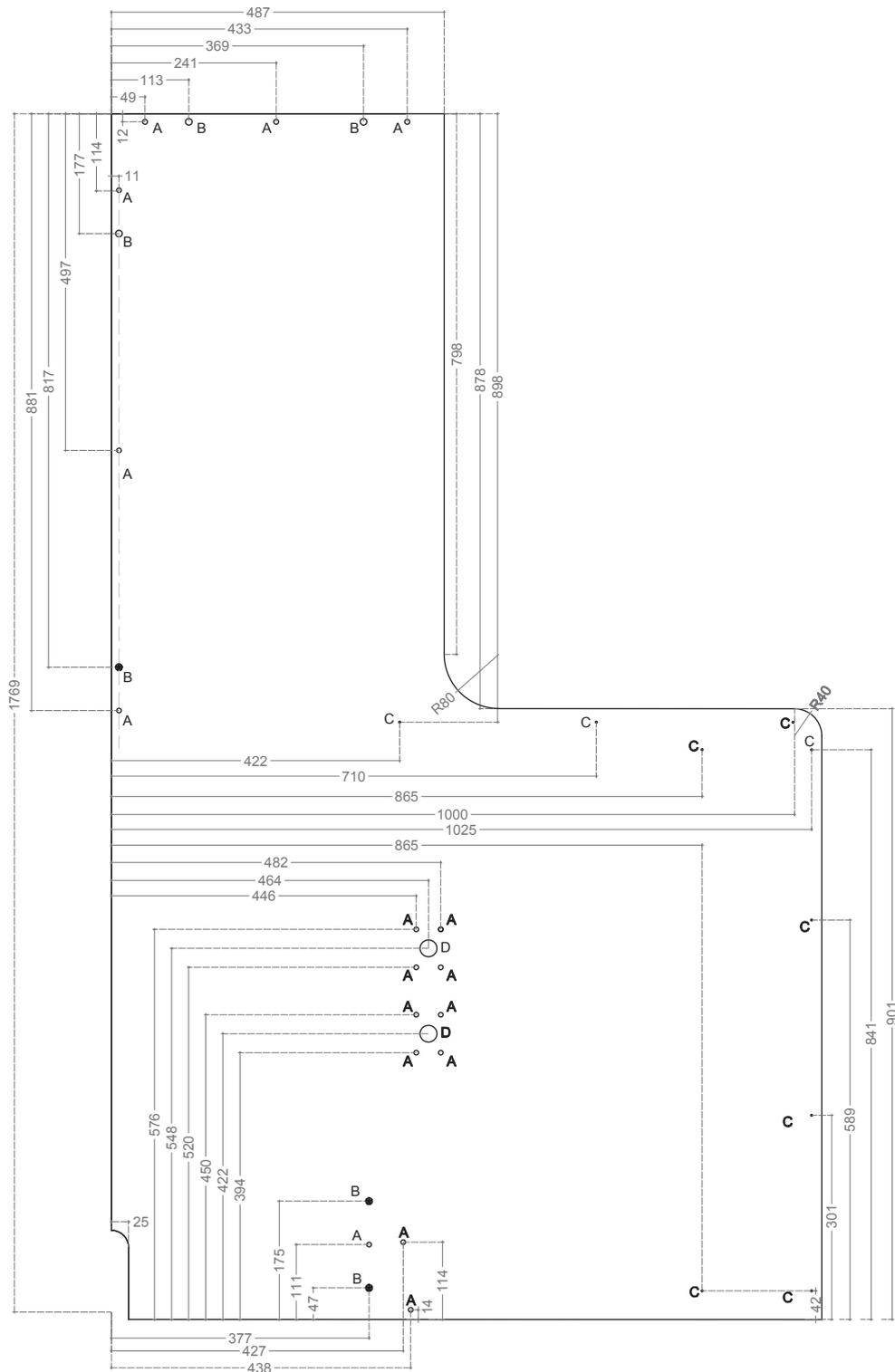
POSIÇÃO "MESA ABERTA"
Desk position



POSIÇÃO "CAMA ABERTA"
Bed position



LATERAL DO CORPO Body side



VISTA INTERIOR
Inside view

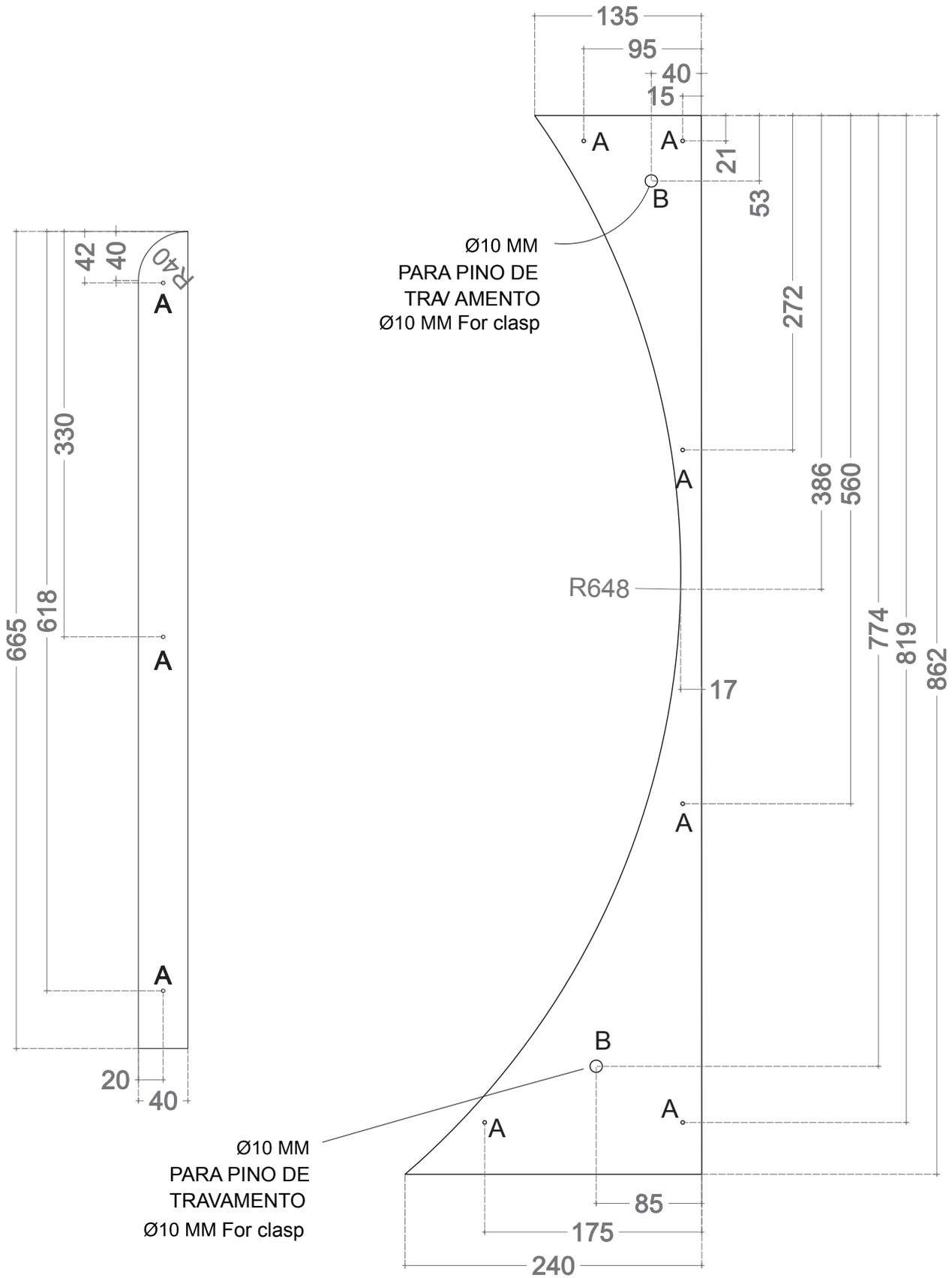
MDF ESPESSURA 18/19 mm
MCF thick 18/19 mm

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

Medidas em mm

HBR 14.05.2011

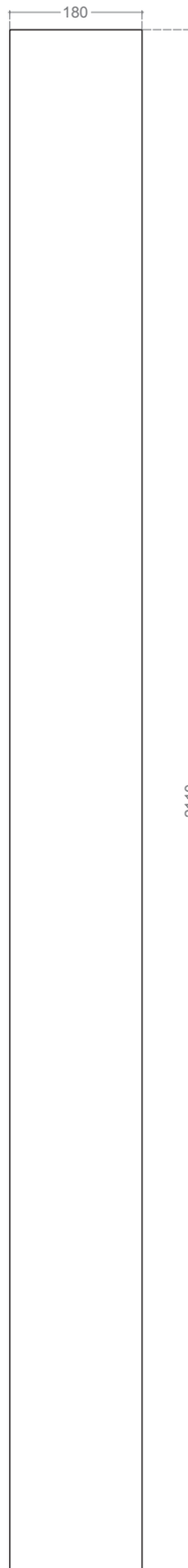
ACABAMENTO LATERAL Body side concealer



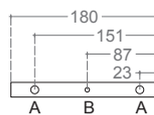
MDF ESPESSURA 18/19 mm
 MCF Thick 18/19 mm

	Ø	Profund. Furação Depth
A	5	-
B	10	-

VIGA INFERIOR
Body bottom stretcher



AMBOS OS LADOS
Both ends



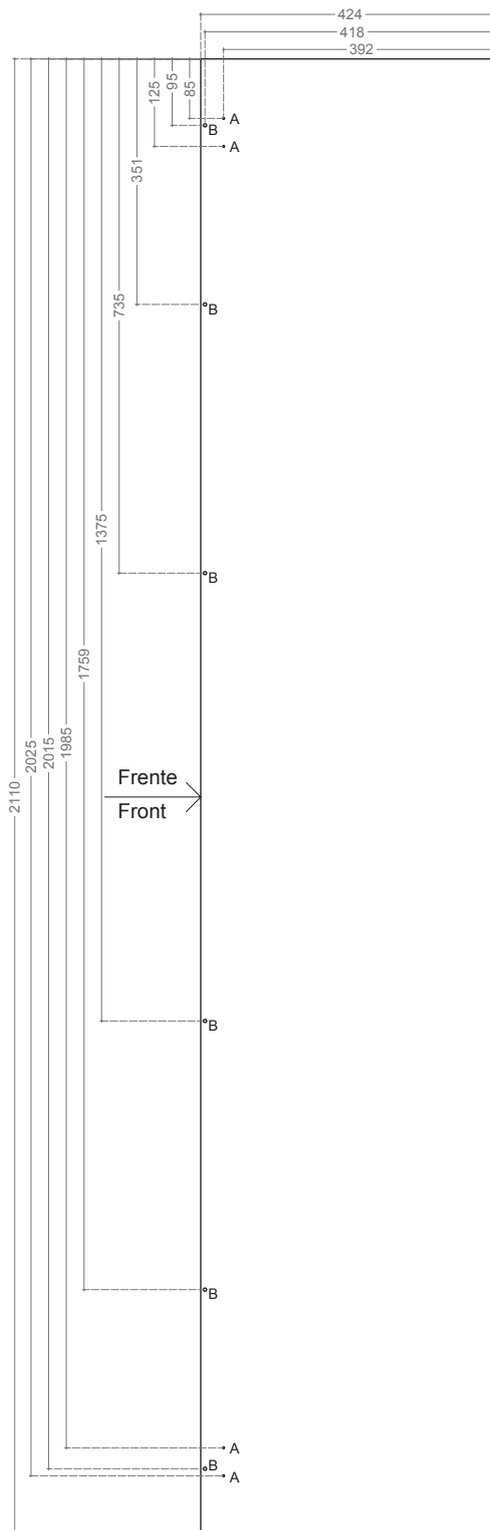
MDF ESPESSURA 18/19 mm
MCF thick 18/19 mm

	Ø	Profund. Furação
A	10	16
B	5,5	70

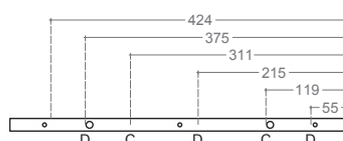
HBR 14.05.2011 Medidas em mm

HBR 14.05.2011

TAMPA DO CORPO Body top



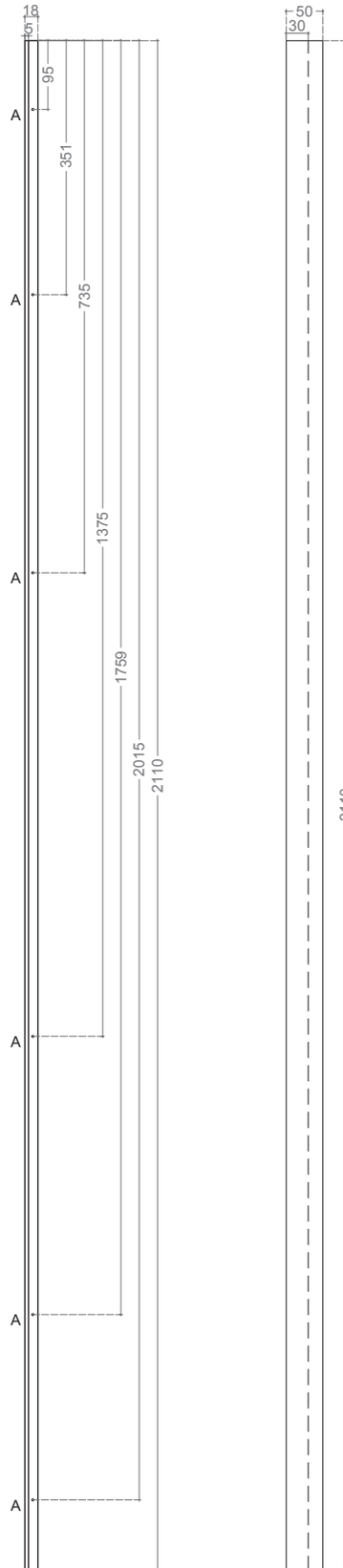
AMBOS OS LADOS
Both ends



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

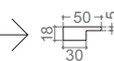
MDF ESPESSURA 18/19 mm
MCF thick 18/19 mm

VIGA FRONTAL Top front stretcher



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

PARTE INFERIOR
Bottom

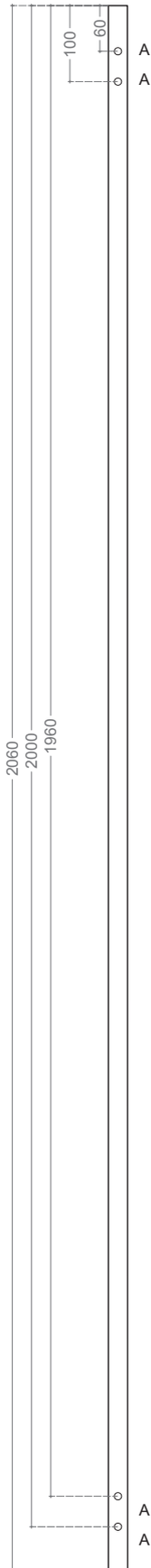


	Ø	Profund. Furação Depth
A	3	15

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.

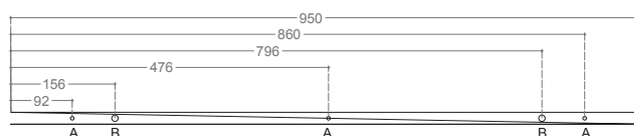
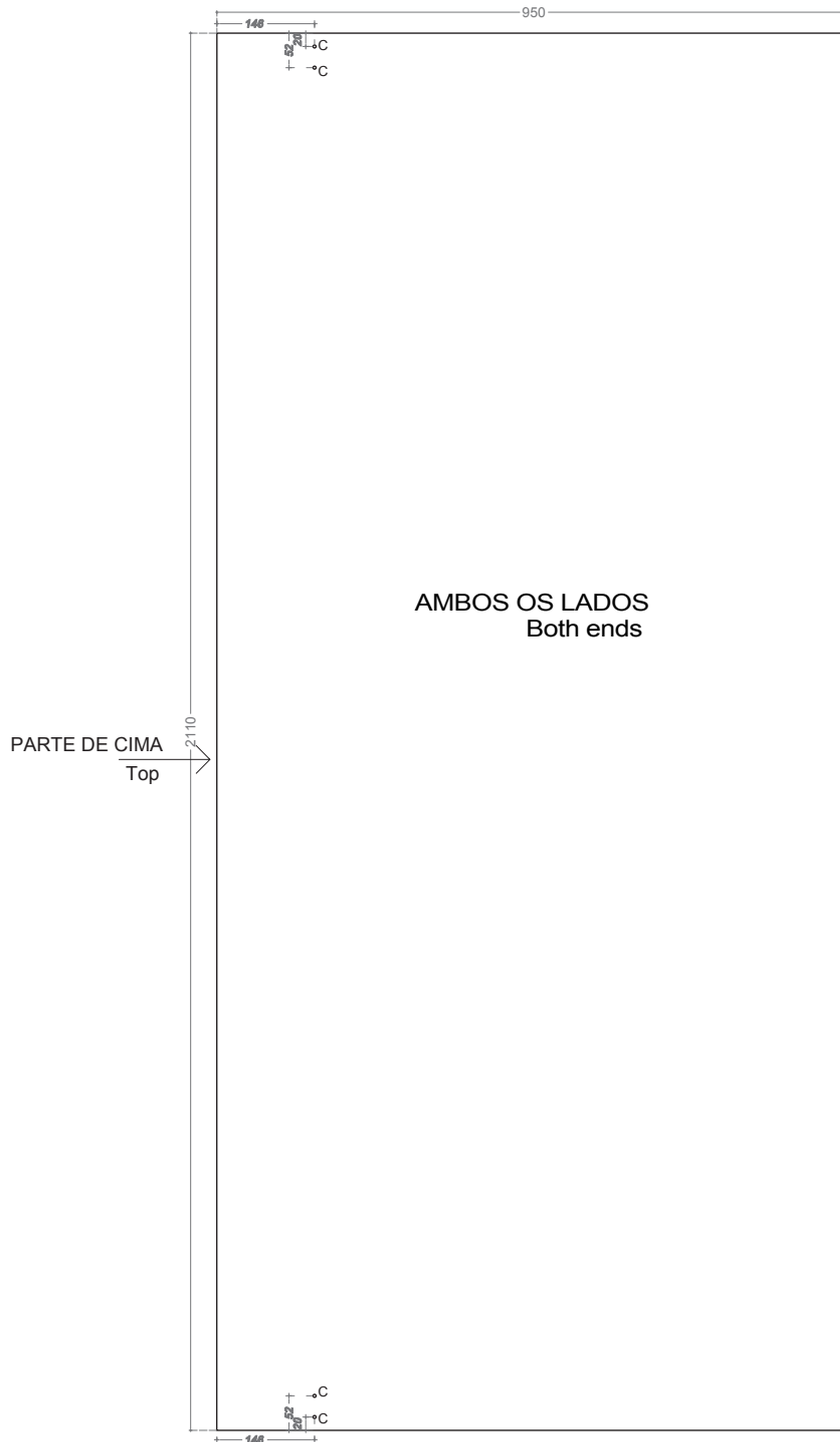
Steel tube 25 x 25 x 1.6 thick
Ends deburred, painted,
6 mm holes at ends as shown

TUBO DE

AÇO

	Ø	Profund. Furação Depth
A	5	-

FUNDO DO CORPO Body back



AMBOS OS LADOS
Both ends

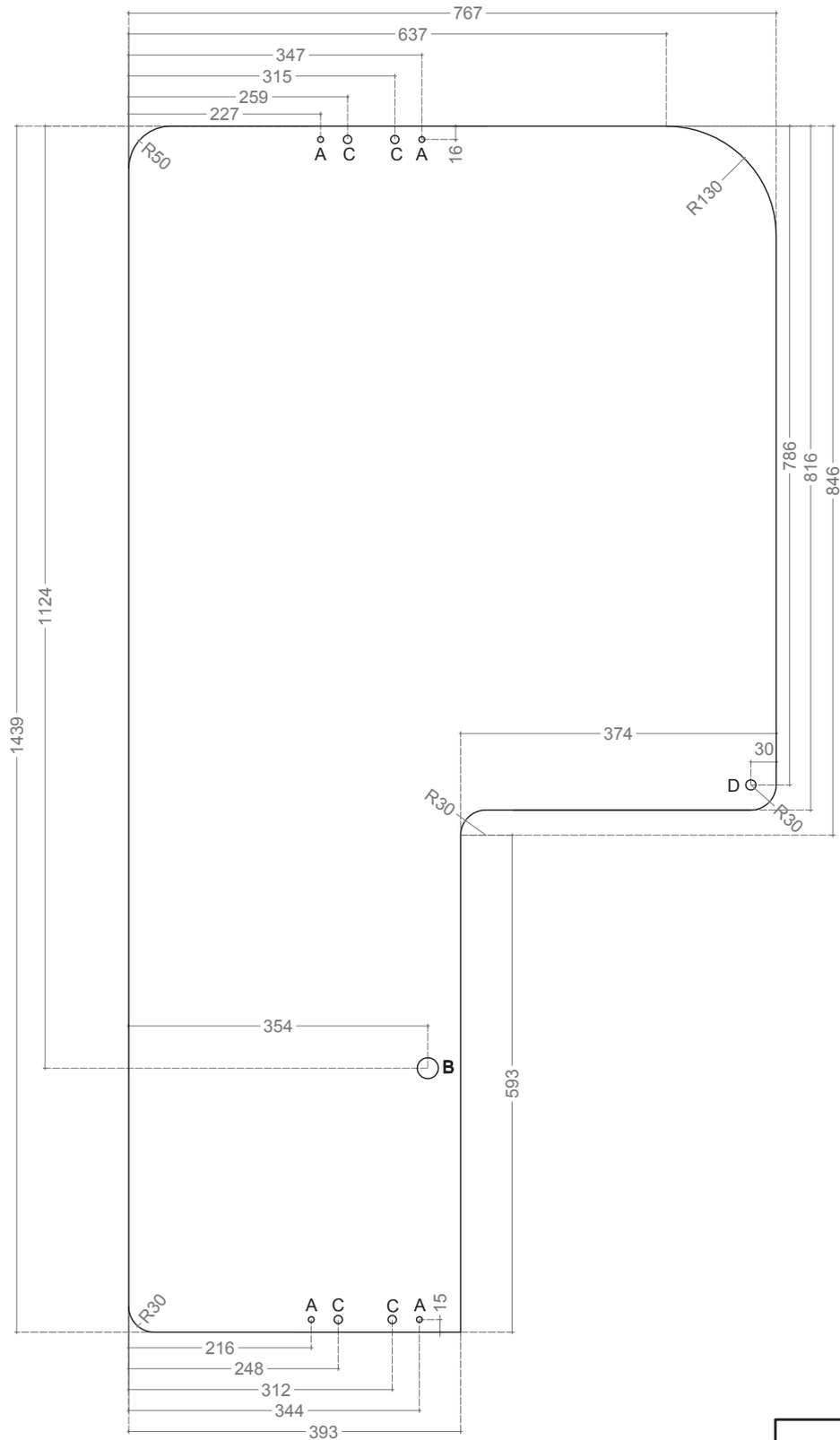
MDF ESPESSURA 18/19 mm
MCF thick 18/19 mm

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

Medidas em mm

HBR 14.05.2011

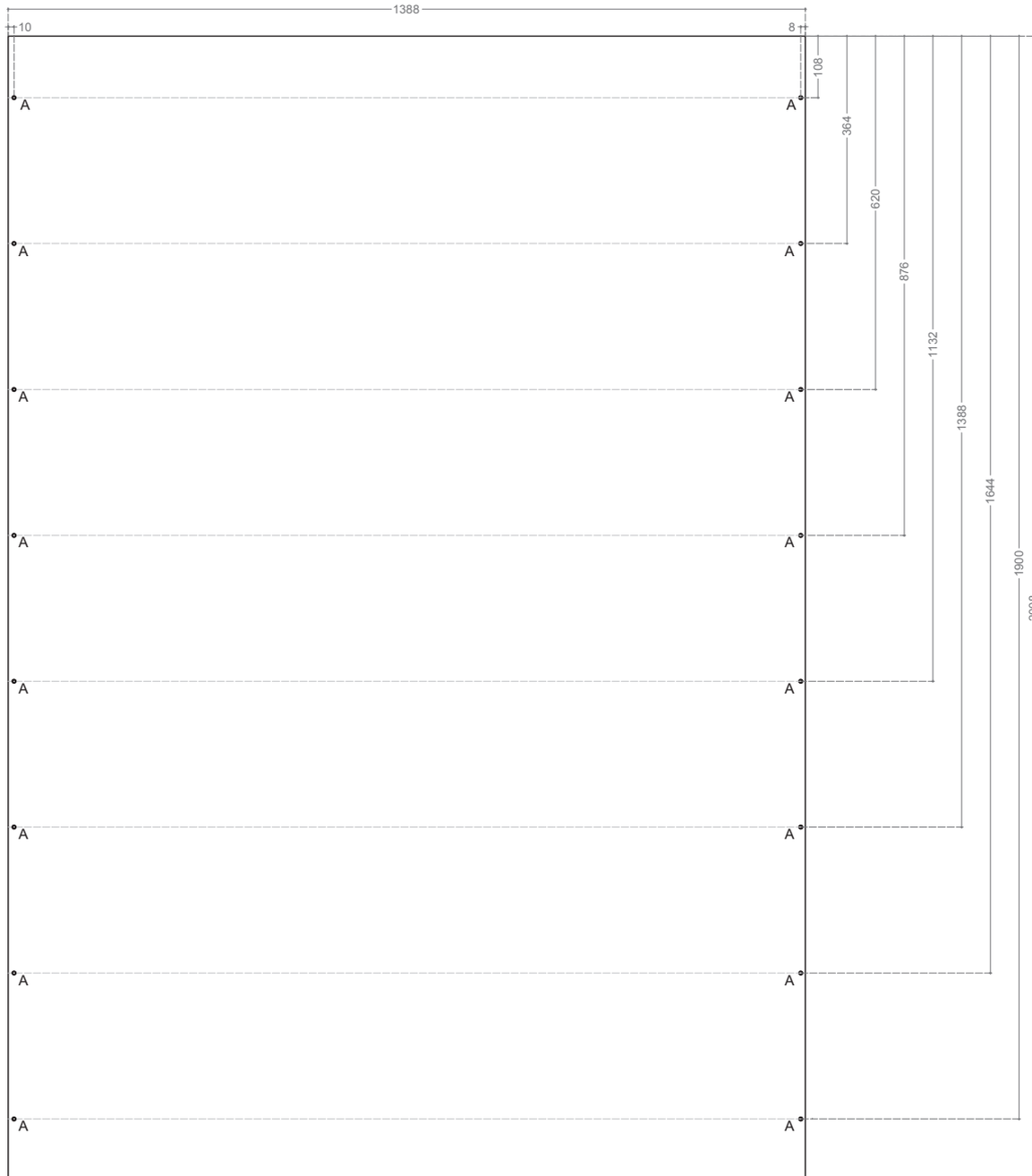
CABECEIRA & FUNDO Bed head



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

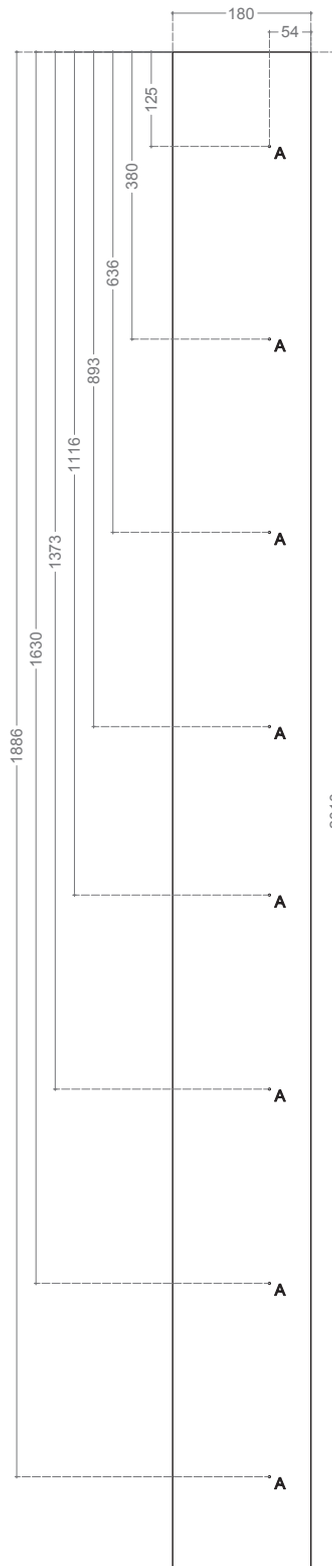


HBR 14.05.2011 Medidas em mm

MDF ESPESSURA 6 mm
MCF thick 6 mm

	Ø	Profund. Furação Depth
A	5	-

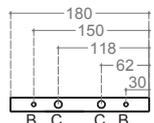
**LATERAL (CAMA)
FRONTAL
Bed front rail**



AMBOS OS LADOS
Both ends

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

AMBOS OS LADOS
Both ends

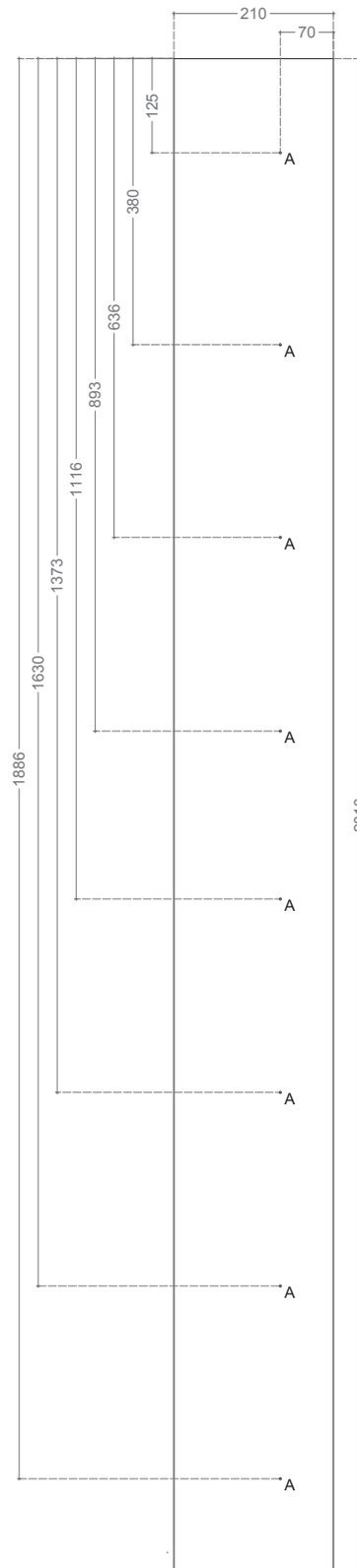


PARTE DE BAIXO
Bottom

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

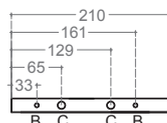


AMBOS OS LADOS
Both ends

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

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

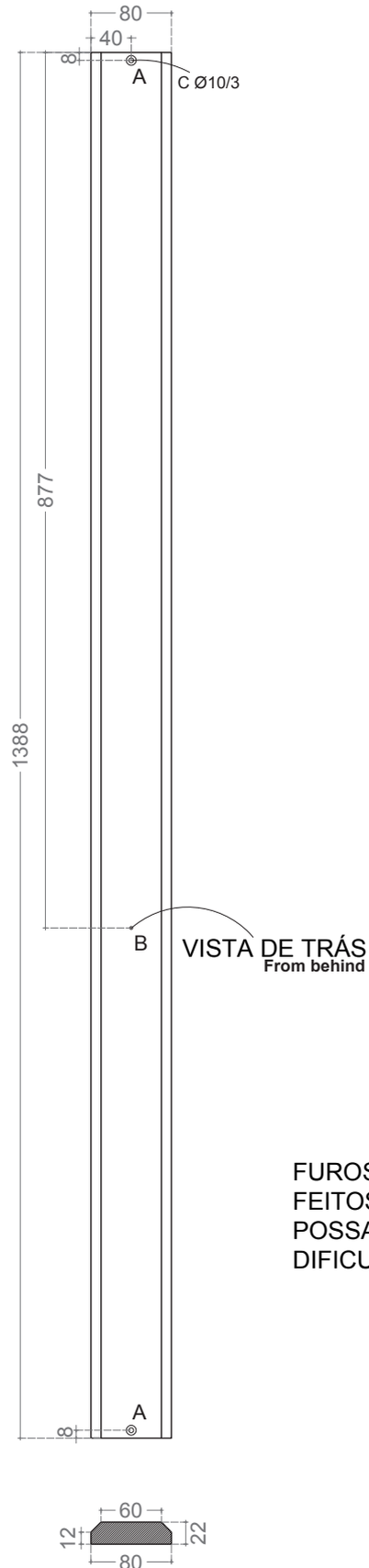
AMBOS OS LADOS
Both ends



PARTE DE BAIXO
Bottom

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

RIPA PARA ESTRADO Bed slat

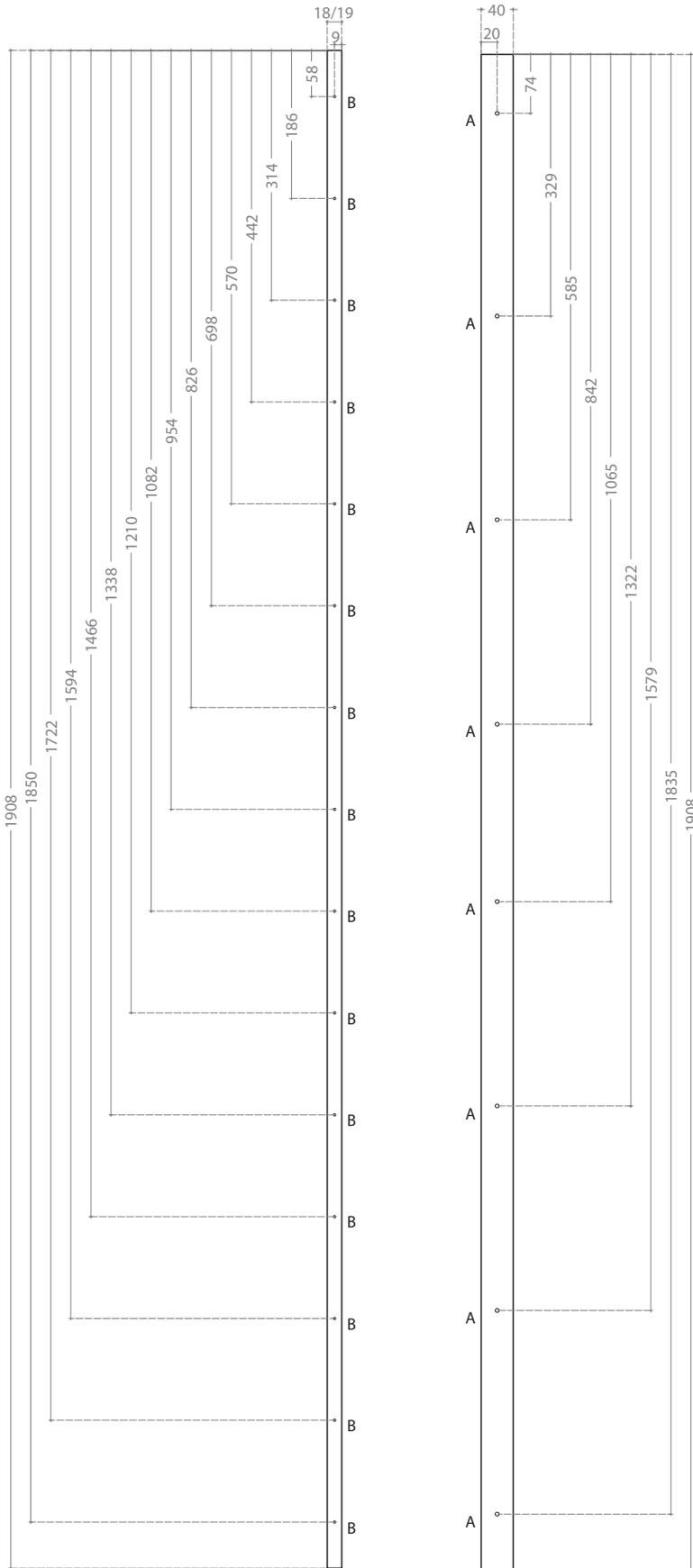


FUROS DE $\varnothing 5$ MM DEVEM SER FEITOS PARA QUE OS PARAFUSOS H10 POSSAM SER INTRODUZIDOS SEM DIFICULDADE.

MADEIRA MACIÇA ESPESSURA 22 mm

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

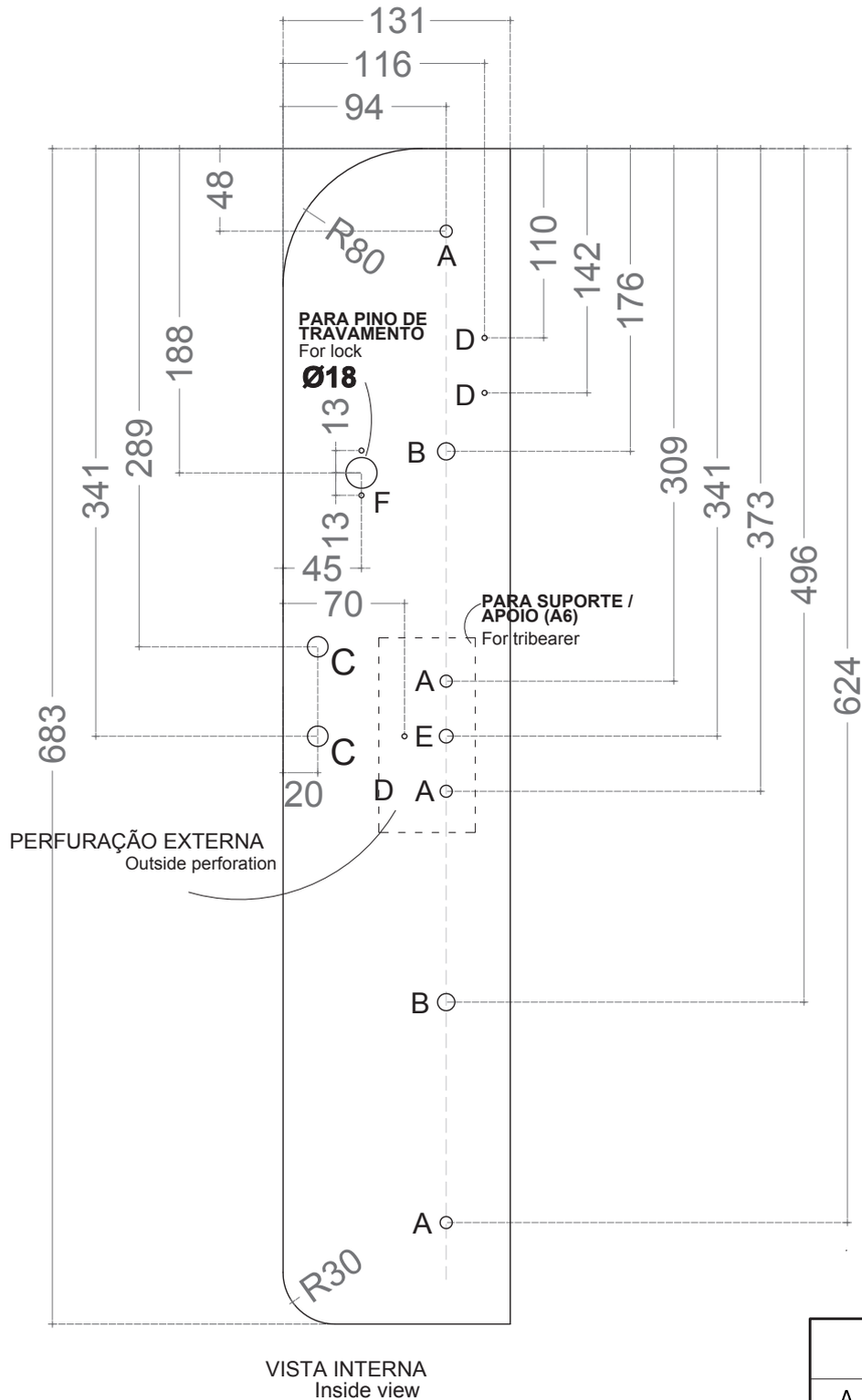
BASE PARA ESTRADO Slat cleat



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

	Ø	Profund. Furação Depth
A	5	-
B	3	20

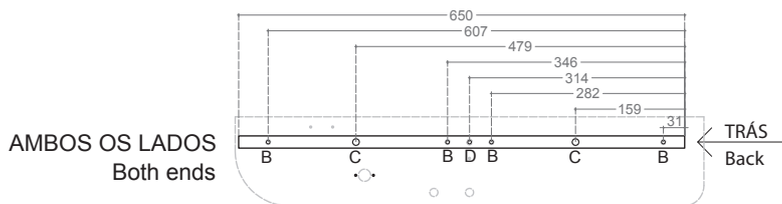
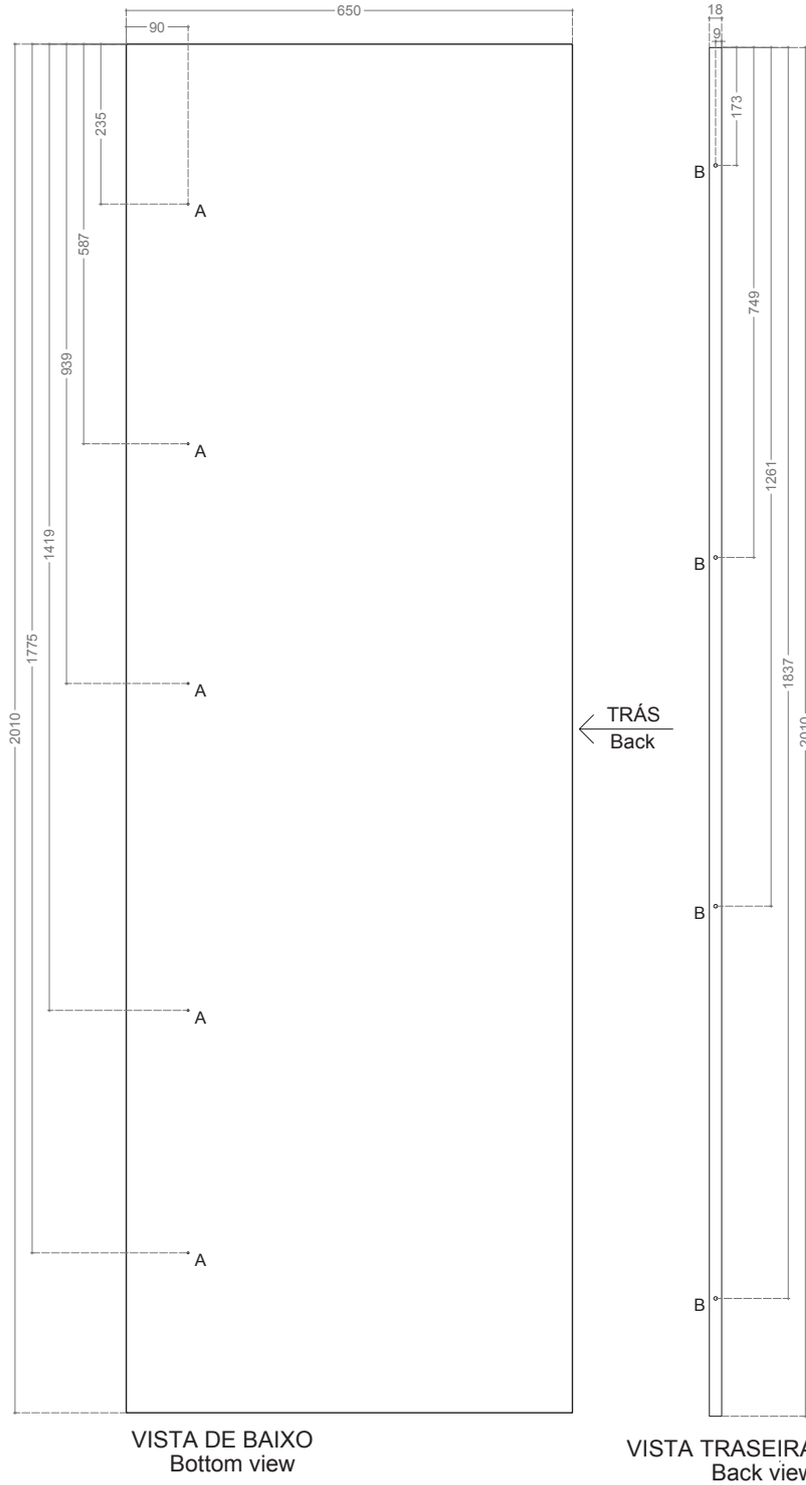
LATERAIS DE MESA Desk side



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

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

TAMPO DE MESA Desk top



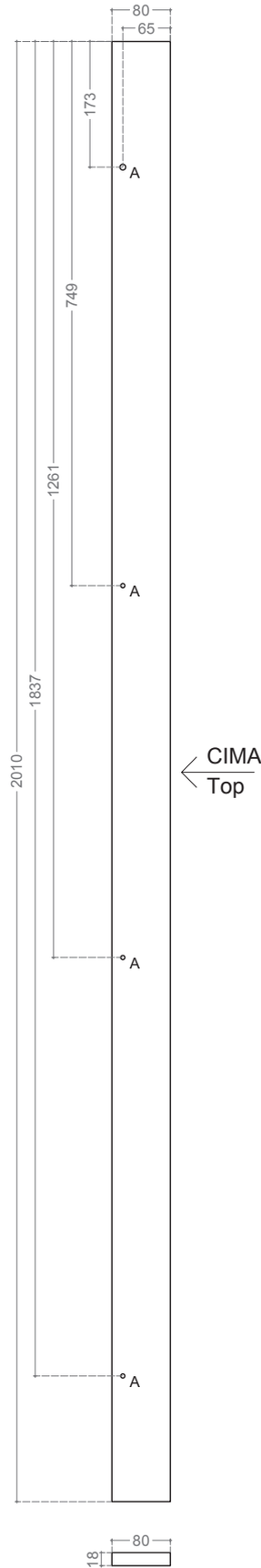
MDF ESPESSURA 18/19 mm
MCF thick 18/19 mm

	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**

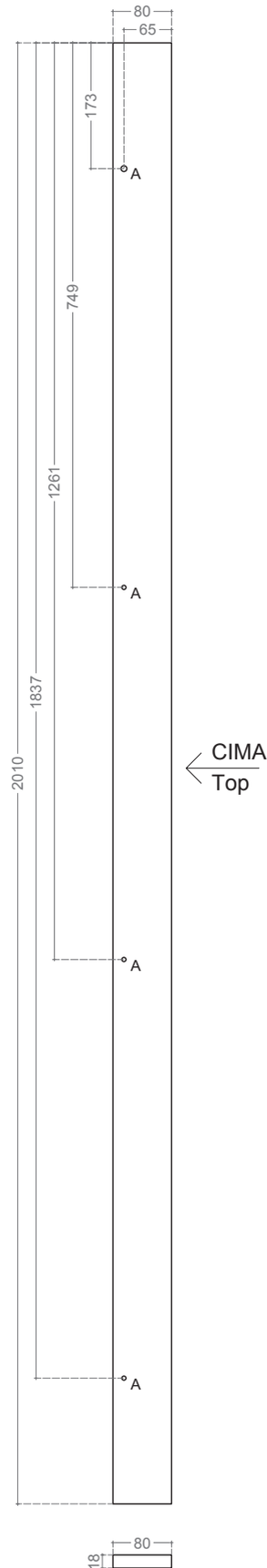


TUBO DE AÇO 25 X 50 X 1,6 MM,
COM AS EXTREMIDADES APARADAS E LAQUEADAS.
O COMPRIMENTO DEVE SER REDUZIDO EM 1MM
PARA FACILITAR O ENCAIXE NOS CALÇOS,
QUE SE ENCONTRAM NAS LATERAIS DA MESA
NA PARTE INFERIOR DO TAMPO.

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

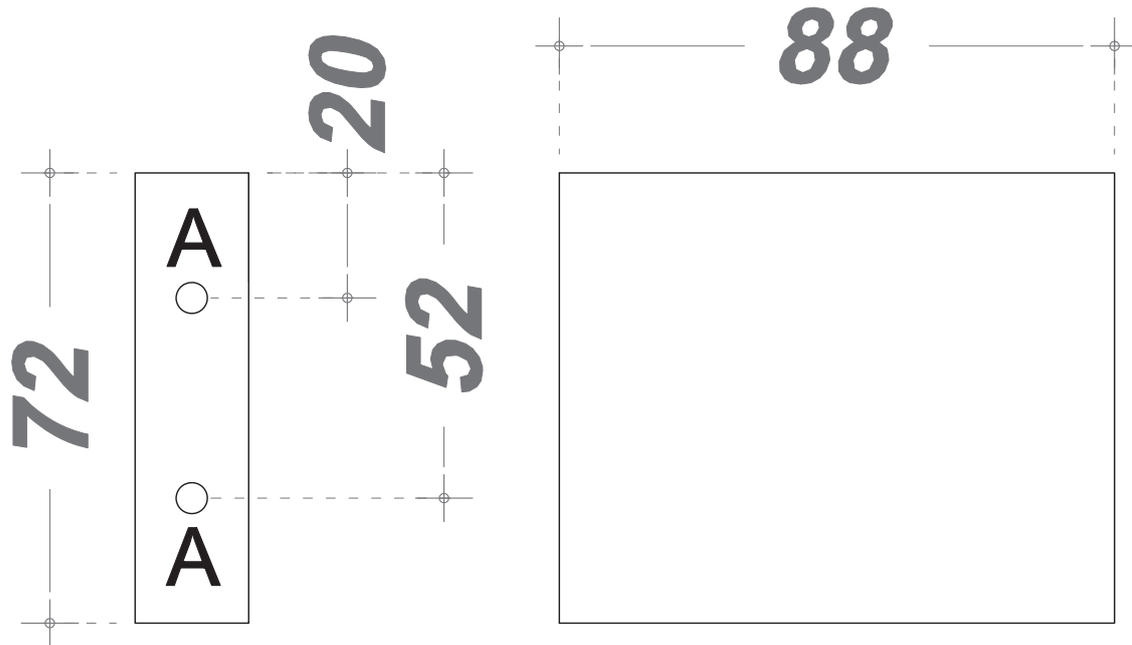
ACABAMENTO (PARA TUBO) Tube cover



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

	Ø	Profund. Furação Depth
A	5	-

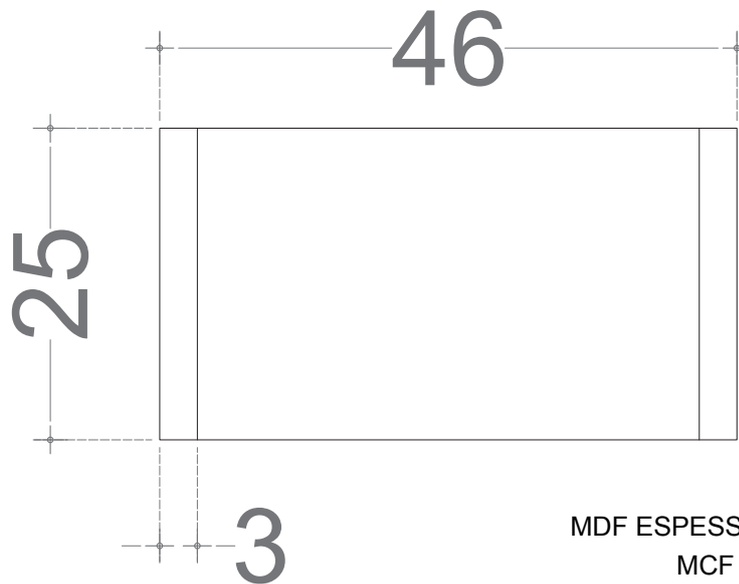
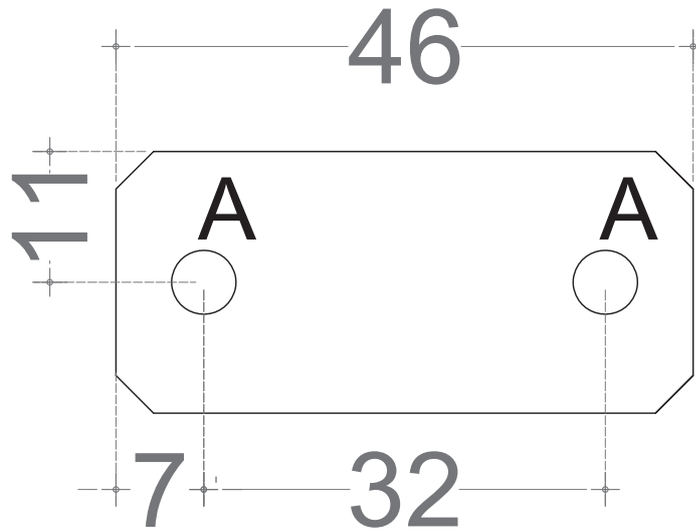
PARADOR DA CAMA
Bed stop



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