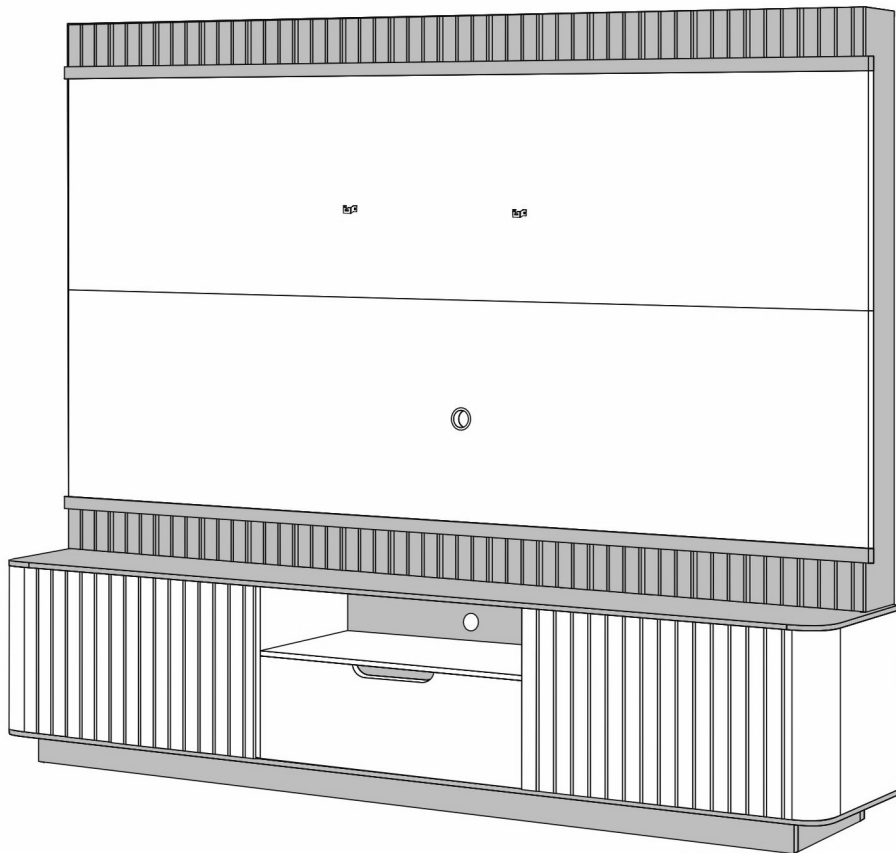




JCM
movelaria



Cupom: JCM30



Home ATENA
ATENA Entertainment Center
Centro de Entretenimiento ATENA

Indicamos que a montagem dos produtos seja realizada com parafusadeira eléctrica e por um montador profissional.

We recommend that a professional furniture assembler assemble the product by using a cordless screwdriver.

Se recomienda que un montador de muebles profesional realice el montaje del producto con un destornillador eléctrico.

Indicamos AVISO: Não nos comprometemos pelo mal-uso, montagem e fixação do produto à parede. Portanto, não somos responsáveis por danos e quedas do produto, eletrónicos e pertences neles contidos. É importante o uso de brocas e ferramentas compatíveis na montagem.

NOTICE: The company is not responsible for the misuse, assembly, and wall fixation, as well as the damages and falls that the products, electronics, and belongings therein might suffer. It is important to use suitable drills and tools to assemble the product.



















ATENCIÓN: La empresa no se responsabiliza del mal uso, montaje y fijación del producto a la pared, así como de daños y caídas del producto, electrónicos u objetos. Es importante el uso de taladros y herramientas compatibles con el montaje.

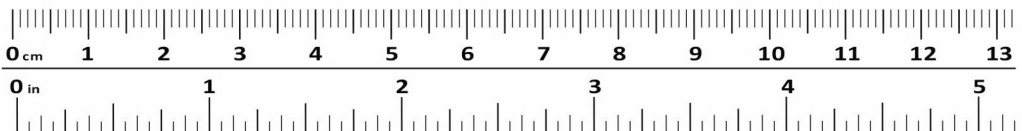
Dica: para evitar possíveis avarias, use a embalagem do produto como apoio durante a montagem.

Tip: to avoid damages, use the product packaging as a base during the assembly.

Pista: para evitar daños, use el envase del producto como apoyo durante el montaje.

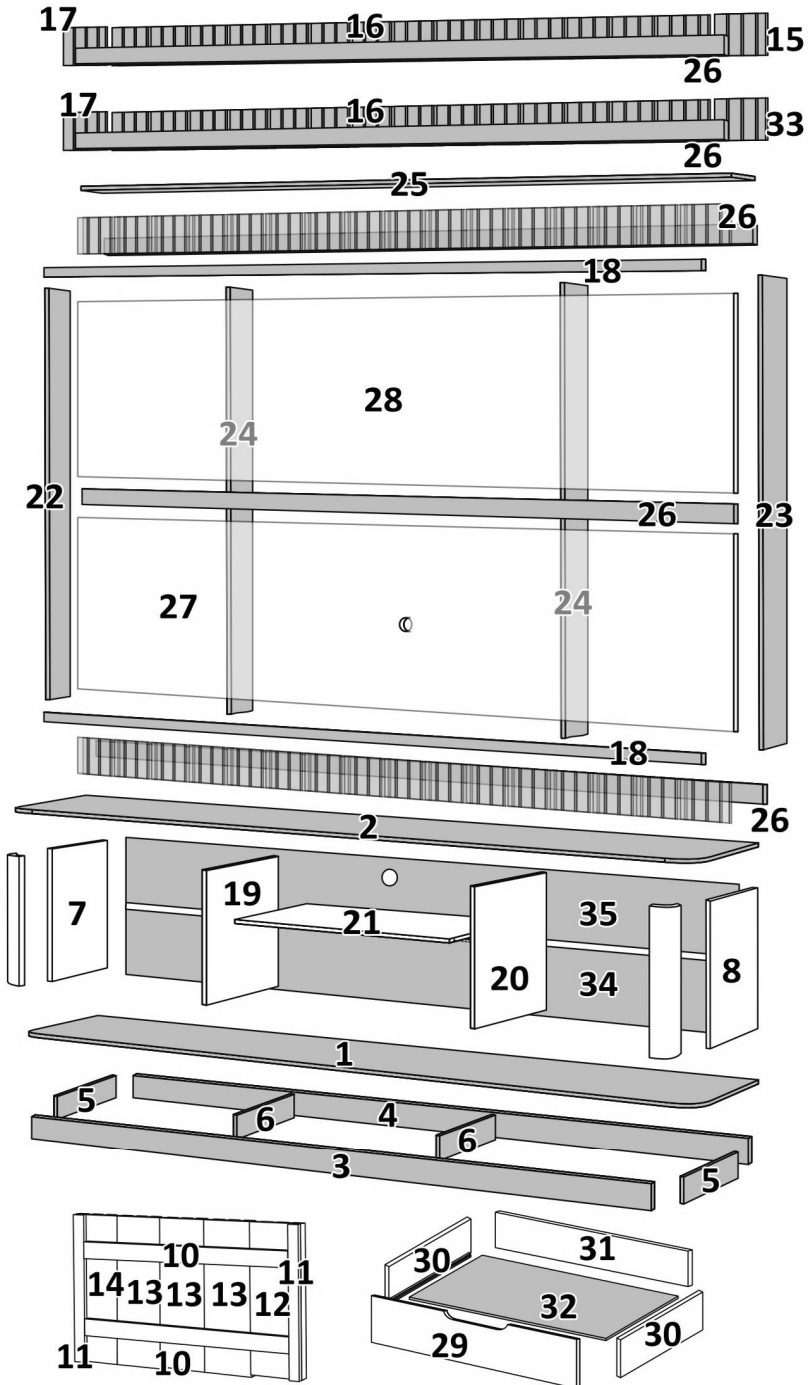
RELAÇÃO DE FERRAGENS | HARDWARE LIST | LISTADO DE HERRAJES

BUCHA MINIFIX MINIFIX CAM SLEEVE / CASQUILLO MINIFIX	(A)		04
CAVILHA 6x30 DOWEL 6X30 / EPIGA 6X30	(B)		10
CONEXÃO ANGULAR 2 FUROS 2-HOLE ANGLE BRACKET / ESCUADRA ANGULAR 2 PERFORACIONES	(C)		02
CONEXÃO ANGULAR 4 FUROS 4-HOLE ANGLE BRACKET / ESCUADRA ANGULAR 4 PERFORACIONES	(D)		34
KIT ROLDANA ROLLER KIT / KIT DE RODAMIENTO	(E)		02
PARAFUSO 3,5x14 SCREW 3.5X14 / TORNILLO 3,5X14	(F)		26
PARAFUSO 4x25 SCREW 4X25 / TORNILLO 4X25	(G)		86
PARAFUSO 5x40 SCREW 5X40 / TORNILLO 5X40	(H)		30
PARAFUSO 3,5x14 FLANGEADO FLANGED SCREW 3.5X14 / TORNILLO FLANGEADO 3,5X14	(I)		140
PARAFUSO 5x25 FLANGEADO FLANGED SCREW 5X25 / TORNILLO FLANGEADO 5X25	(J)		04
PARAFUSO MINIFIX MINIFIX CONNECTOR SCREW / TORNILLO CONECTOR MINIFIX	(K)		16
PASSA FIO 40mm 40mm CABLE GROMMET / PASACABLES 40mm	(L)		01
PREGO 8x8 C/C NAIL 8X8 / CLAVO 8X8	(M)		40
SAPATA DESLIZANTE GLIDE PAD / PATÍN DESLIZANTE	(N)		08
TAMBOR MINIFIX 12x10mm MINIFIX CAM 12X10mm / TAMBOR MINIFIX 12X10mm	(O)		16
SUPORTE TV TV MOUNT BRACKET / SOPORTE PARA TV	(P)		01
CORREDIÇA 300mm 300mm DRAWER SLIDE / CORREDERA 300mm	(Q)		01
PUXADOR HANDLE / TIRADOR	(R)		01
KIT LUMINÁRIA LIGHTING KIT / KIT DE LUMINARIA	(S)		01
PERFIL H H PROFILE / PERFIL H	(T)		01
TRILHO PLÁSTICO PLASTIC TRACK / RIEL PLÁSTICO	(U)		01



UTILIZE A RÉGUA PARA A MEDIÇÃO DOS PARAFUSOS | USE THE RULER TO MEASURE THE SCREWS | USA LA REGLA PARA MEDIR LOS TORNILLOS

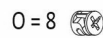
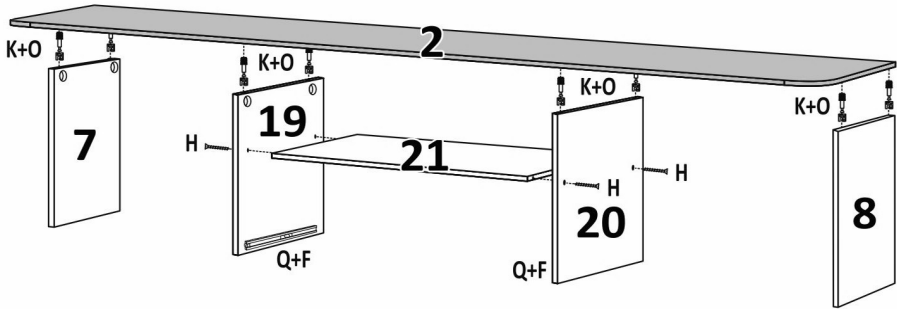
RELAÇÃO DE PEÇAS | PARTS LIST | LISTADO DE PARTES



RELAÇÃO DE PEÇAS | PARTS LIST | LISTADO DE PARTES

PEÇA PART PARTE	DESCRIÇÃO DESCRIPTION DESCRIPCIÓN	QTD. QUANT. CANT.	
1	BASE	BASE PANEL / PANEL BASE	01
2	TAMPO INFERIOR	BOTTOM PANEL / PANEL INFERIOR	01
3	RODAPÉ FRONTAL	FRONT TOE KICK / ZÓCALO FRONTAL	01
4	RODAPÉ TRASEIRO	REAR TOE KICK / ZÓCALO TRASERO	01
5	RODAPÉ LATERAL	SIDE TOE KICK / ZÓCALO LATERAL	02
6	RODAPÉ CENTRAL	CENTER TOE KICK / ZÓCALO CENTRAL	02
7	LATERAL ESQUERDA INFERIOR	LOWER LEFT SIDE PANEL / LATERAL INFERIOR IZQUIERDA	01
8	LATERAL DIREITA INFERIOR	LOWER RIGHT SIDE PANEL / LATERAL INFERIOR DERECHA	01
10	MOLDURA HORIZONTAL PORTA	HORIZONTAL DOOR FRAME RAIL / TRAVESAÑO HORIZONTAL DE PUERTA	04
11	MOLDURA VERTICAL PORTA	VERTICAL DOOR FRAME STILE / MONTANTE VERTICAL DE PUERTA	04
12	RIPADO ESQUERDO PORTA	LEFT SLATTED DOOR PANEL / PANEL RANURADO IZQUIERDO DE PUERTA	02
13	RIPADO CENTRAL PORTA	CENTER SLATTED DOOR PANEL / PANEL RANURADO CENTRAL DE PUERTA	06
14	RIPADO DIREITO PORTA	RIGHT SLATTED DOOR PANEL / PANEL RANURADO DERECHO DE PUERTA	02
15	RIPADO ESQUERDO SUPERIOR	UPPER LEFT SLATTED PANEL / PANEL RANURADO SUPERIOR IZQUIERDO	01
16	RIPADO CENTRAL SUPERIOR/INFERIOR	UPPER/LOWER CENTER SLATTED PANEL / PANEL RANURADO CENTRAL SUPERIOR/INFERIOR	28
17	RIPADO DIREITO SUPERIOR/INFERIOR	RUPPER/LOWER RIGHT SLATTED PANEL / PANEL RANURADO DERECHO SUPERIOR/INFERIOR	02
18	CORDÃO RIPADO	SLAT TRIM STRIP / LISTÓN DE ACABADO RANURADO	02
19	DIVISÃO INFERIOR ESQUERDA	LOWER LEFT DIVIDER PANEL / DIVISIÓN INFERIOR IZQUIERDA	01
20	DIVISÃO INFERIOR DIREITA	LOWER RIGHT DIVIDER PANEL / DIVISIÓN INFERIOR DERECHA	01
21	PRATELEIRA INFERIOR	LOWER SHELF / ESTANTE INFERIOR	01
22	LATERAL SUPERIOR ESQUERDA	UPPER LEFT SIDE PANEL / LATERAL SUPERIOR IZQUIERDA	01
23	LATERAL SUPERIOR DIREITA	UPPER RIGHT SIDE PANEL / LATERAL SUPERIOR DERECHA	01
24	RÉGUA REFORÇO PAINEL	PANEL REINFORCEMENT STRIP / REGLETA DE REFUERZO DE PANEL	02
25	TAMPO SUPERIOR	TOP PANEL / PANEL SUPERIOR	01
26	RÉGUA RIPADO	SLAT SUPPORT STRIP / REGLETA SOPORTE RANURADO	03
27	PAINEL INFERIOR	LOWER BACK PANEL / PANEL TRASERO INFERIOR	01
28	PAINEL SUPERIOR	UPPER BACK PANEL / PANEL TRASERO SUPERIOR	01
29	FRENTE GAVETA	DRAWER FRONT PANEL / FRENTE DE CAJÓN	01
30	LATERAL GAVETA	DRAWER SIDE PANEL / LATERAL DE CAJÓN	02
31	TRASEIRO GAVETA	DRAWER BACK PANEL / TRASERA DE CAJÓN	01
32	FUNDO GAVETA	DRAWER BOTTOM PANEL / FONDO DE CAJÓN	01
33	RIPADO ESQUERDO SUPERIOR/INFERIOR	UPPER/LOWER LEFT SLATTED PANEL / PANEL RANURADO IZQUIERDO SUPERIOR/INFERIOR	01
34	COSTAS INFERIOR	LOWER REAR BACK PANEL / TRASERA INFERIOR	01
55	COSTAS SUPERIOR	UPPER REAR BACK PANEL / TRASERA SUPERIOR	01
	MOLDURA CURVA	CURVED FRAME MOLDING / MOLDURA CURVA	02

- PASSO 01** INICIE PELA PEÇA 2 ENCAIXANDO AS PEÇAS 7, 8, 19 E 20 COM MINIFIX (K+O), EM SEGUIDA PARAFUSE A PEÇA 21 NAS PEÇAS 19 E 20 COM PARAFUSO 5x40 (H).
- STEP 01** **START WITH PART 2 BY FITTING PARTS 7, 8, 19, AND 20 USING MINIFIX CONNECTORS (K+O), THEN FASTEN PART 21 TO PARTS 19 AND 20 WITH 5x40 SCREWS (H).**
- PASO 01** **COMIENZE POR LA PIEZA 2 ENSAMBLANDO LAS PIEZAS 7, 8, 19 Y 20 CON CONECTORES MINIFIX (K+O), LUEGO FIJE LA PIEZA 21 A LAS PIEZAS 19 Y 20 CON TORNILLOS 5x40 (H).**



PASSO 02

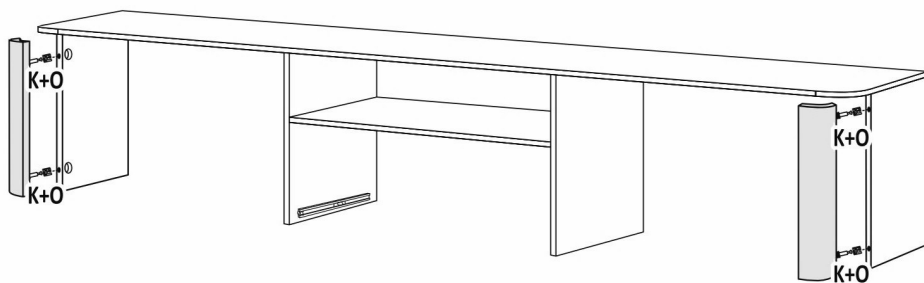
PARAFUSE AS MOLDURAS CURVAS NAS PEÇAS 7 E 8 COM MINIFIX (K+O).

STEP 02


FASTEN CURVED FRAME MOLDINGS TO PARTS 7 AND 8 USING MINIFIX CONNECTORS (K+O).

PASO 02

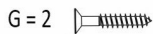
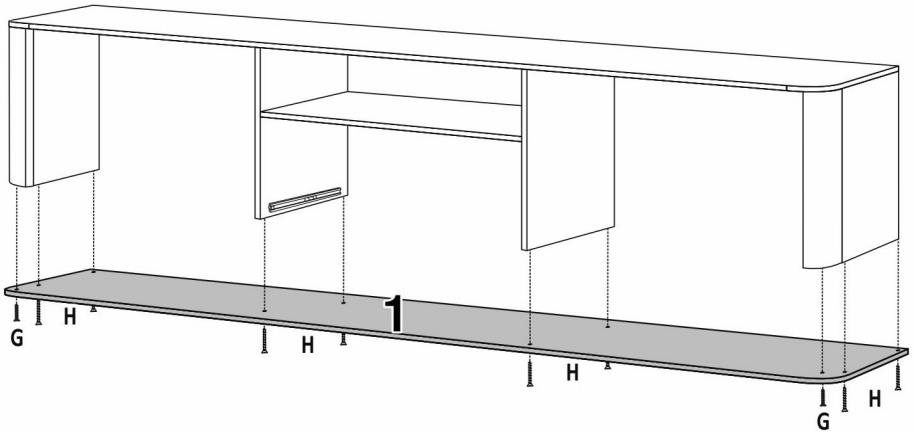
FIJE LAS MOLDURAS CURVAS A LAS PIEZAS 7 Y 8 UTILIZANDO CONECTORES MINIFIX (K+O).



K = 4 

O = 4 

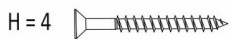
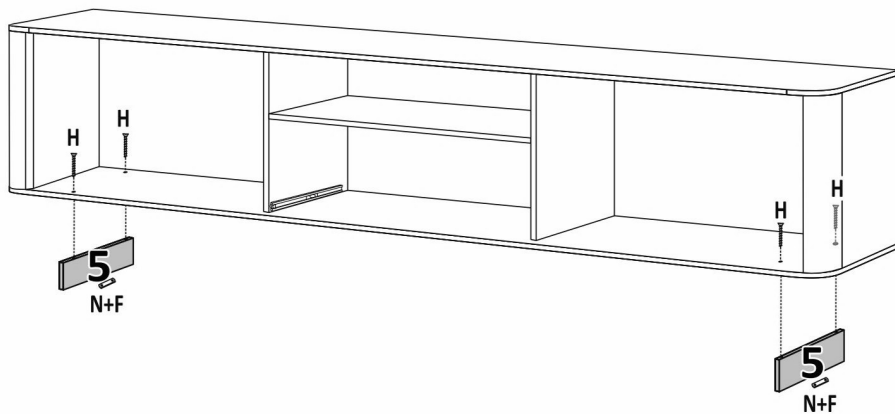
- PASSO 03** PARAFUSE A PEÇA 1 NAS PEÇAS 7, 8, 19 E 20 COM PARAFUSO 5x40 (H) E NAS MOLDURAS CURVAS COM PARAFUSO 4x25 (G).
- STEP 03** FASTEN PART 1 TO PARTS 7, 8, 19, AND 20 WITH 5x40 mm SCREWS (H) AND TO THE CURVED FRAME MOLDINGS WITH 4x25 SCREWS (G).
- PASO 03** FIJE LA PIEZA 1 A LAS PIEZAS 7, 8, 19 Y 20 CON TORNILLOS 5x40 mm (H) Y A LAS MOLDURAS CURVAS CON TORNILLOS 4x25 mm (G).



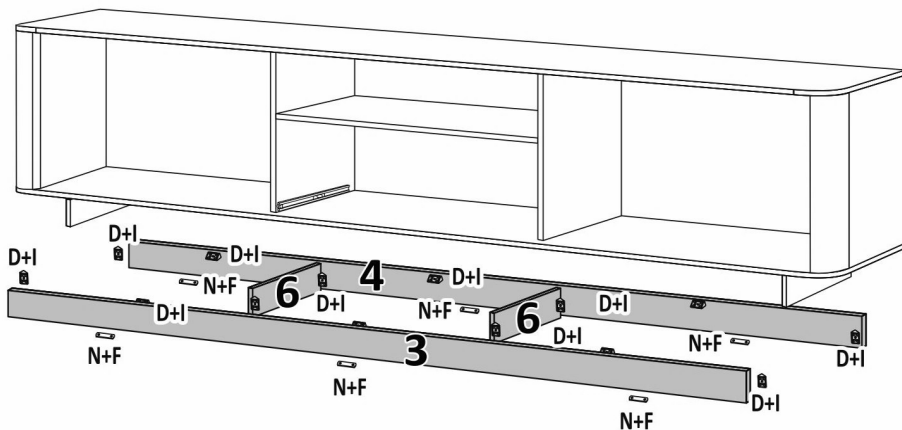
PASSO 04 | PARAFUSE AS PEÇAS 5 NA PEÇA 1 COM PARAFUSO 5x40 (H).

STEP 04 | FASTEN PARTS 5 TO PART 1 USING 5x40 mm SCREWS (H).

PASO 04 | FIJE LAS PIEZAS 5 A LA PIEZA 1 CON TORNILLOS 5x40 mm (H).




- PASSO 05** INSTALE AS PEÇAS 3, 4 E 6 USANDO CONEXÕES ANGULARES (D+I), JÁ INSTALANDO AS SAPATAS (N+F).
- STEP 05** **INSTALL PARTS 3, 4, AND 6 USING ANGLE BRACKETS (D+I), SIMULTANEOUSLY INSTALLING THE GLIDE PADS (N+F).**
- PASO 05** *INSTALE LAS PIEZAS 3, 4 Y 6 UTILIZANDO ESCUADRAS ANGULARES (D+I), INSTALANDO AL MISMO TIEMPO LOS PATINES DESLIZANTES (N+F).*



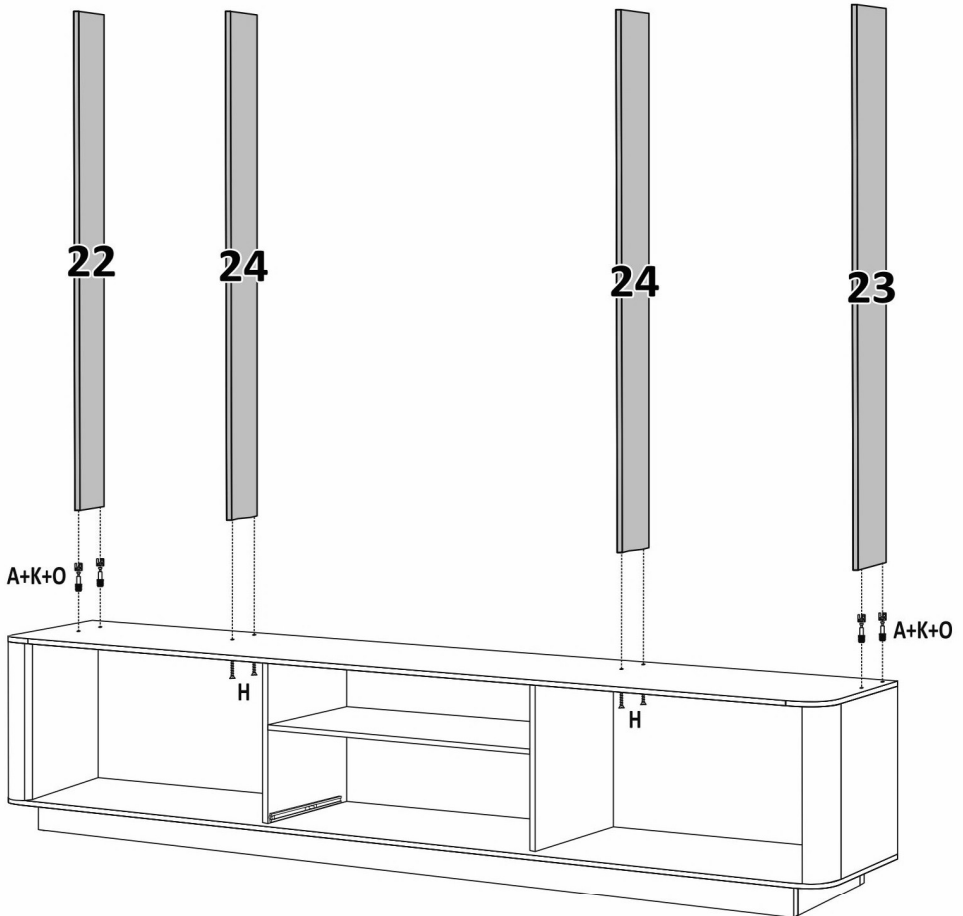
D = 14 

I = 56 

F = 12 


N = 6 

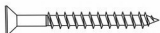
- PASSO 06** ENCAIXE AS PEÇAS 22 E 23 NA PEÇA 2 COM MINIFIX (A+K+O) E EM SEGUIDA PARAFUSE AS PEÇAS 24 NA PEÇA 2 COM PARAFUSO 5x40 (H).
- STEP 06** **FIT PARTS 22 AND 23 INTO PART 2 USING MINIFIX CONNECTORS (A+K+O), THEN FASTEN PARTS 24 TO PART 2 WITH 5x40 SCREWS (H).**
- PASO 06** *ENSAMBLE LAS PIEZAS 22 Y 23 EN LA PIEZA 2 CON CONECTORES MINIFIX (A+K+O), LUEGO FIJE LAS PIEZAS 24 A LA PIEZA 2 CON TORNILLOS 5x40 mm (H).*



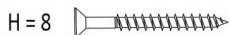
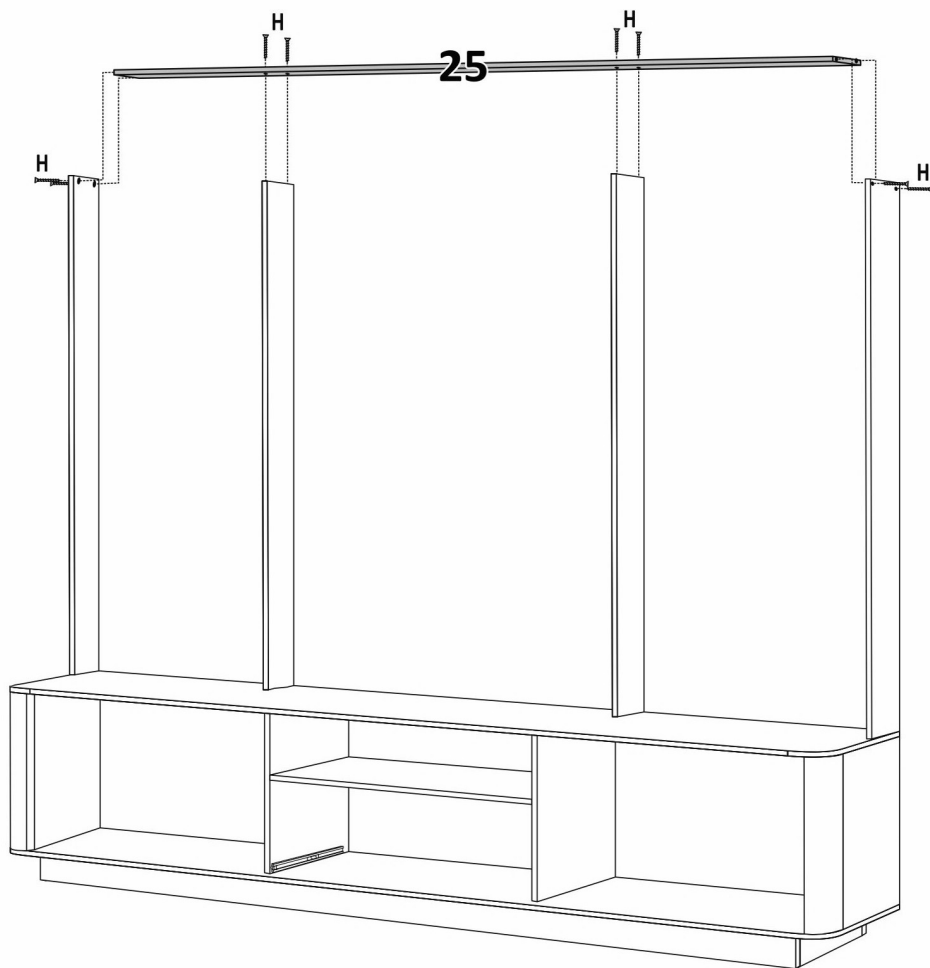
A = 4 

K = 4 

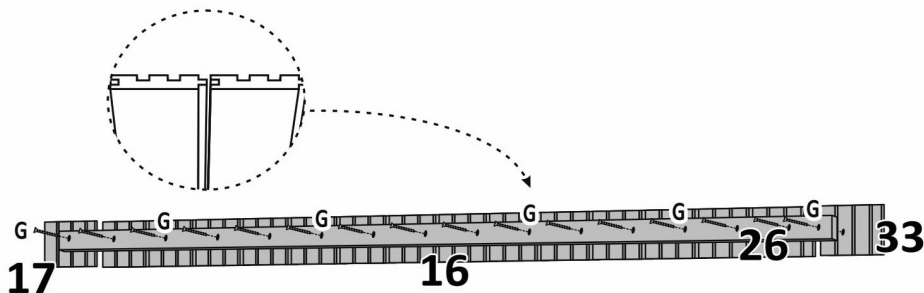
O = 4 

H = 4 

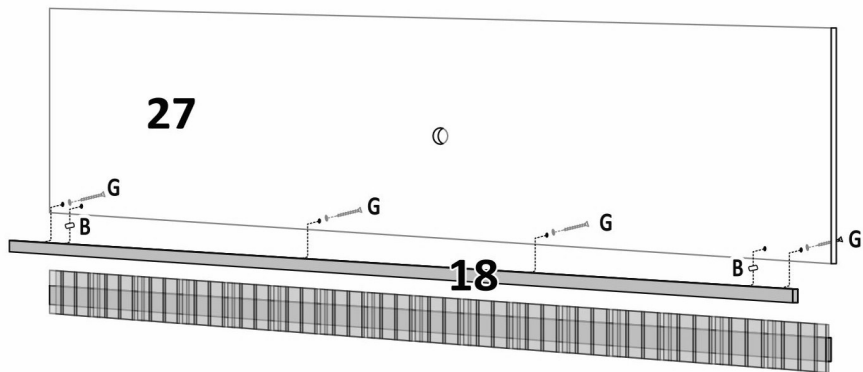
PASSO 07 | PARAFUSE A PEÇA 25 NA PEÇA 22, 23 E 24 COM PARAFUSO 5x40 (H).
STEP 07 | FASTEN PART 25 TO PARTS 22, 23, AND 24 USING 5x40 mm SCREWS (H).
PASO 07 | FIJE LA PIEZA 25 A LAS PIEZAS 22, 23 Y 24 CON TORNILLOS 5x40 mm (H).



- PASSO 08** ENCAIXE OS RIPADOS 16, 17 E 33, EM SEGUIDA PARAFUSE NA PEÇA 26 COM PARAFUSO 4x25 (G). EM SEGUIDA PARAFUSE A PEÇA 27 NA PEÇA 18 COM PARAFUSO 4x25 (G).
- STEP 08** **FIT SLATTED PANELS 16, 17, AND 33, THEN FASTEN THEM PART 26 USING 4x25 SCREWS (G). NEXT, SECURE PART 27 TO PART 18 WITH 4x25 SCREWS (G).**
- PASO 08** *ENSAMBLE LOS PANELES RANURADOS 16, 17 Y 33, LUEGO FIJELOS A LA PIEZA 26 CON TORNILLOS 4x25 (G). A CONTINUACIÓN, FIJE LA PIEZA 27 A LA PIEZA 18 CON TORNILLOS 4x25 (G).*



VISTA TRASEIRA | **BACK VIEW** | VISTA TRASERA

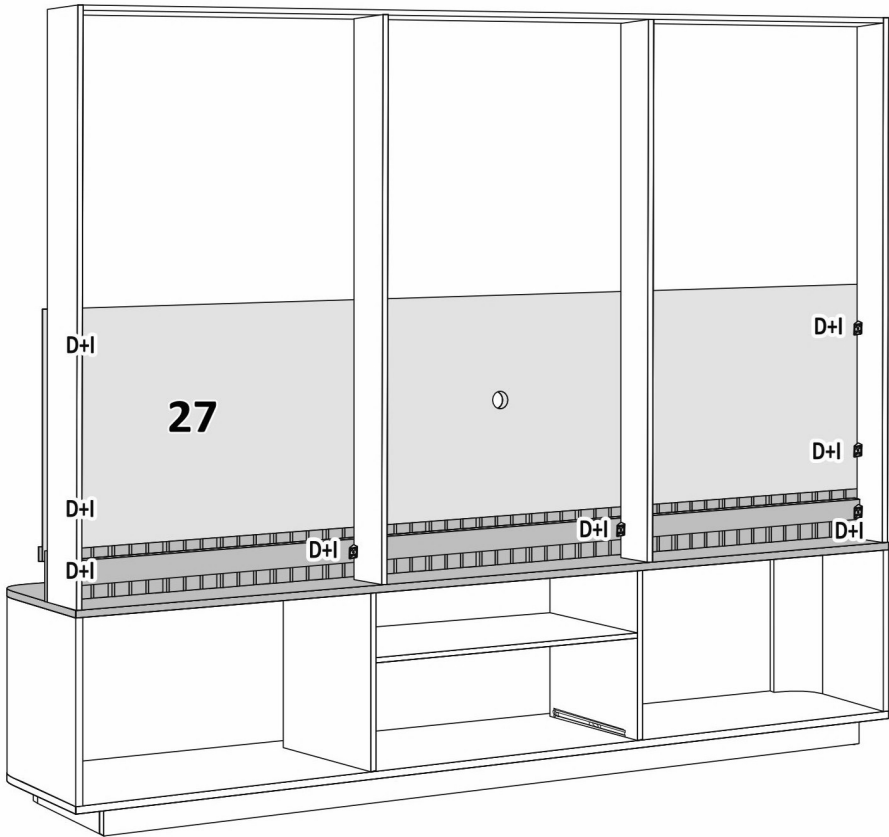


VISTA FRONTAL | **FRONT VIEW** | VISTA FRONTAL

B = 2 

G = 20 

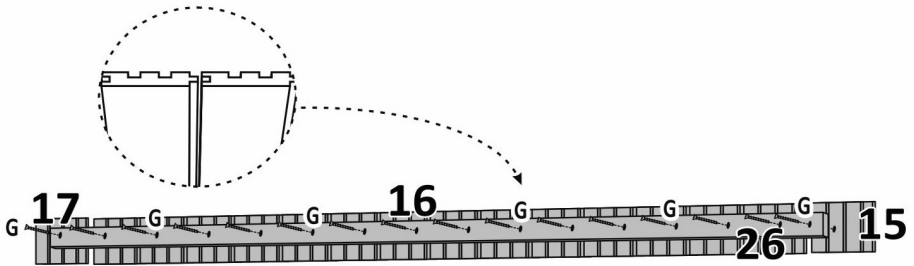
- PASSO 09** ALINHE AS PEÇAS 18 E 27 NAS PEÇAS 22 E 23 E FIXE COM CONEXÃO ANGULAR (D+I) NAS MESMAS E NAS PEÇAS 24.
- STEP 09** ALIGN PARTS 18 AND 27 WITH PARTS 22 AND 23 AND SECURE THEM USING ANGLE BRACKETS (D+I), ALSO FASTENING TO PARTS 24.
- PASO 09** ALINEE LAS PIEZAS 18 Y 27 CON LAS PIEZAS 22 Y 23 Y FÍJELAS UTILIZANDO ESCUADRAS ANGULARES (D+I), ASEGURANDO TAMBIÉN EN LAS PIEZAS 24.



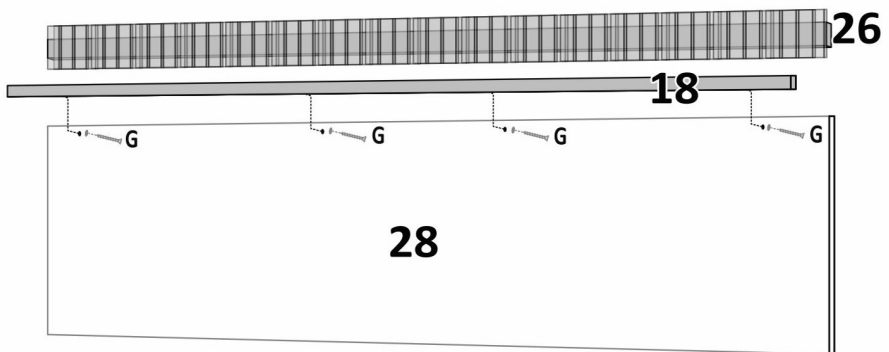
D = 08

I = 32


- PASSO 10** ENCAIXE OS RIPADOS 15, 16 E 17, EM SEGUIDA PARAFUSE NA PEÇA 26 COM PARAFUSO 4x25 (G). EM SEGUIDA PARAFUSE A PEÇA 28 NA PEÇA 18 COM PARAFUSO 4x25 (G).
- STEP 10** **FIT SLATTED PANELS 15, 16, AND 17, THEN FASTEN THEM PART 26 USING 4x25 SCREWS (G). NEXT, SECURE PART 28 TO PART 18 WITH 4x25 mm SCREWS (G).**
- PASO 10** ENSAMBLE LOS PANELES RANURADOS 15, 16 Y 17, LUEGO FIJELOS A LA PIEZA 26 CON TORNILLOS 4x25 (G). A CONTINUACIÓN, FIJE LA PIEZA 28 A LA PIEZA 18 CON TORNILLOS 4x25 (G).



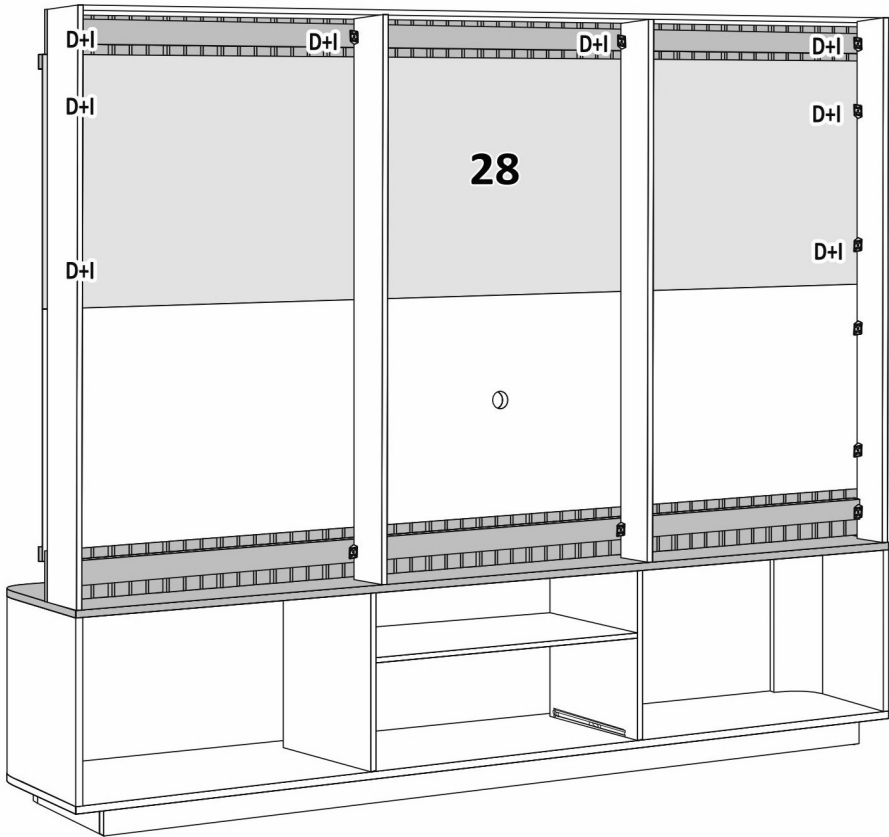
VISTA TRASEIRA | **BACK VIEW** | VISTA TRASERA





VISTA FRONTAL | **FRONT VIEW** | VISTA FRONTAL

G = 20 

- PASSO 11** ALINHE AS PEÇAS 18 E 28 NAS PEÇAS 22 E 23 E FIXE COM CONEXÃO ANGULAR (D+I) NAS MESMAS E NAS PEÇAS 24.
- STEP 11** **ALIGN PARTS 18 AND 28 WITH PARTS 22 AND 23 AND SECURE THEM USING ANGLE BRACKETS (D+I), ALSO FASTENING TO PARTS 24.**
- PASO 11** *ALINEE LAS PIEZAS 18 Y 28 CON LAS PIEZAS 22 Y 23 Y FÍJELAS UTILIZANDO ESCUADRAS ANGULARES (D+I), ASEGURANDO TAMBIÉN EN LAS PIEZAS 24.*



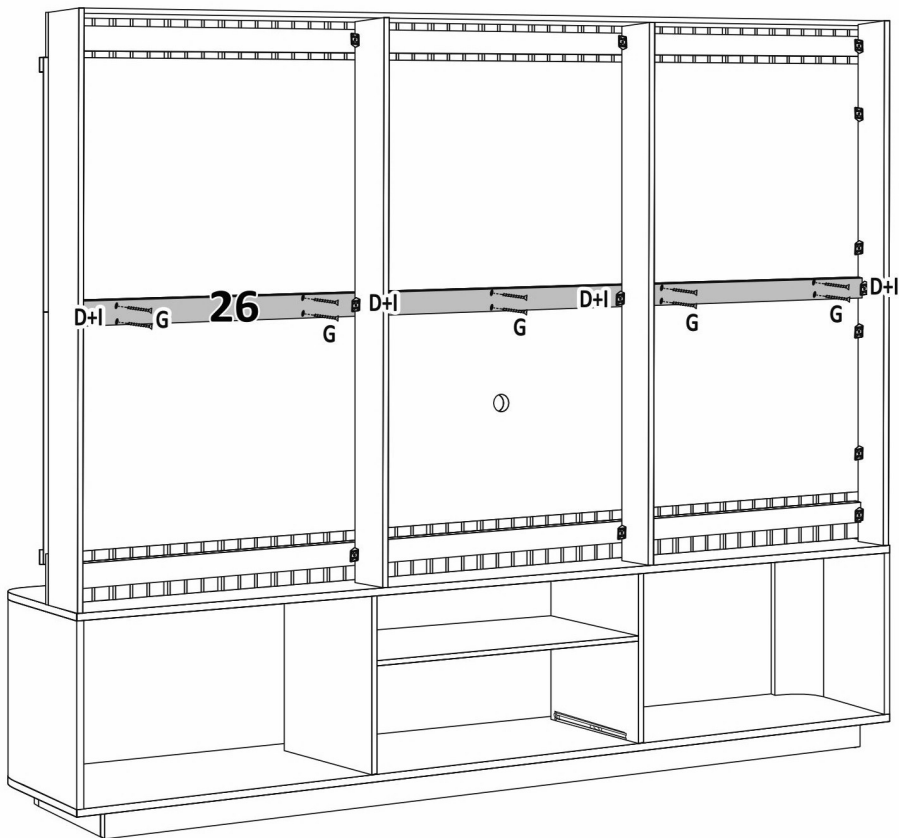
D = 08 

I = 32 


PASSO 12 PARAFUSE A PEÇA 26 (CENTRAL) NAS PEÇAS 27 E 28 COM PARAFUSO 4x25 (G) E CONEXÃO ANGULAR (D+I).

STEP 12 FASTEN PART 26 (CENTER PANEL) TO PARTS 27 AND 28 USING 4x25 SCREWS (G) AND USING ANGLE BRACKETS (D+I).

PASO 12 FIJE LA PIEZA 26 (PANEL CENTRAL) A LAS PIEZAS 27 Y 28 CON TORNILLOS 4x25 (G) Y ESCUADRAS ANGULARES (D+I).

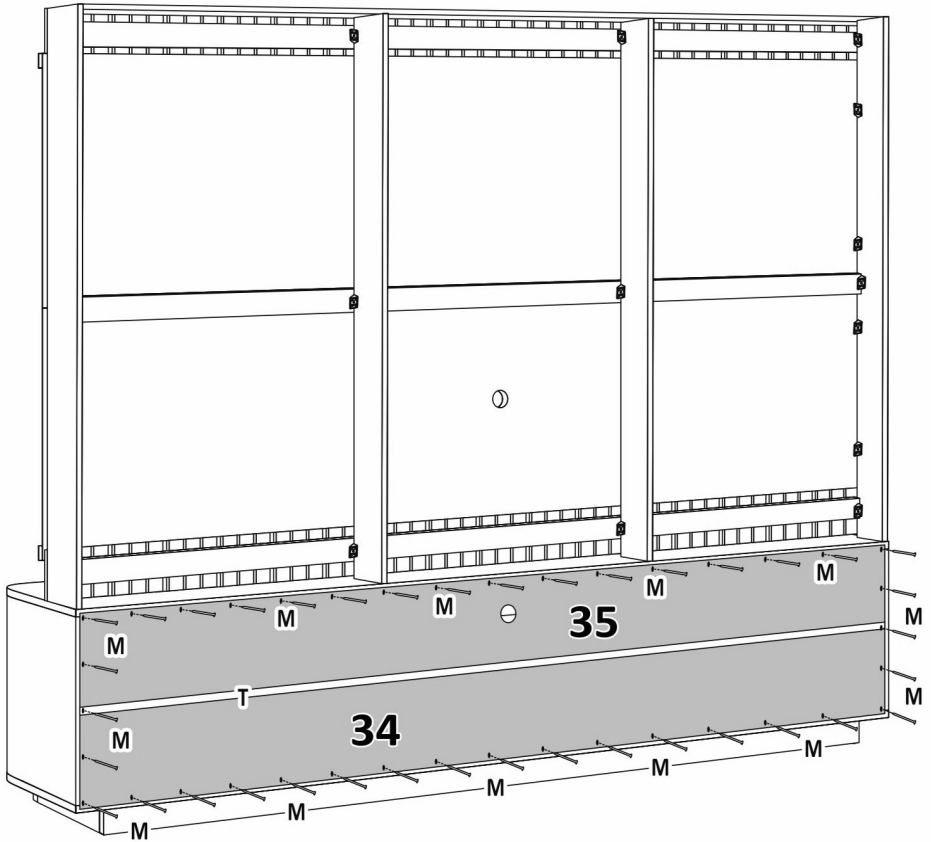


D = 04 

G = 10 

I = 16 

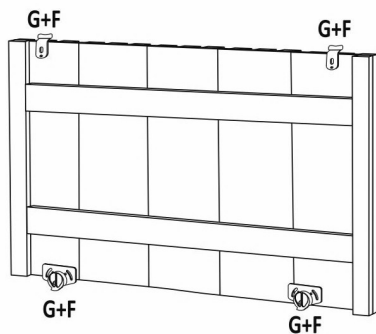
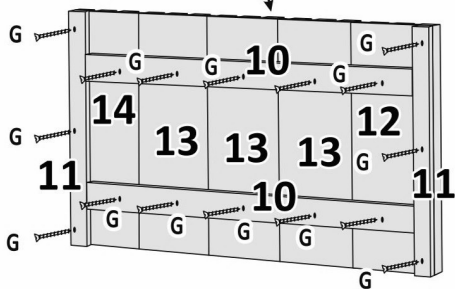
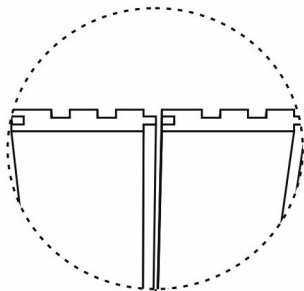
- PASSO 13 | PREGUE AS COSTAS 34 E 35 COM PREGO 8x8 (M).
- STEP 13 | NAIL THE BACK PANELS 34 AND 35 USING 8x8 NAILS (M).
- PASO 13 | CLAVE LOS PANELES TRASEROS 34 Y 35 CON CLAVOS 8x8 (M).



M = 36 

T = 1 

- PASSO 14** MONTE AS PORTAS CONFORME DESENHO ABAIXO COM AS RESPECTIVAS FERRAGENS.
STEP 14 **ASSEMBLE THE DOORS ACCORDING TO THE DRAWING BELOW USING THE SPECIFIED HARDWARE.**
PASO 14 *ENSAMBLE LAS PUERTAS SEGÚN EL DISEÑO ABAJO UTILIZANDO LAS HERRAJES CORRESPONDIENTES.*



PASSO 15

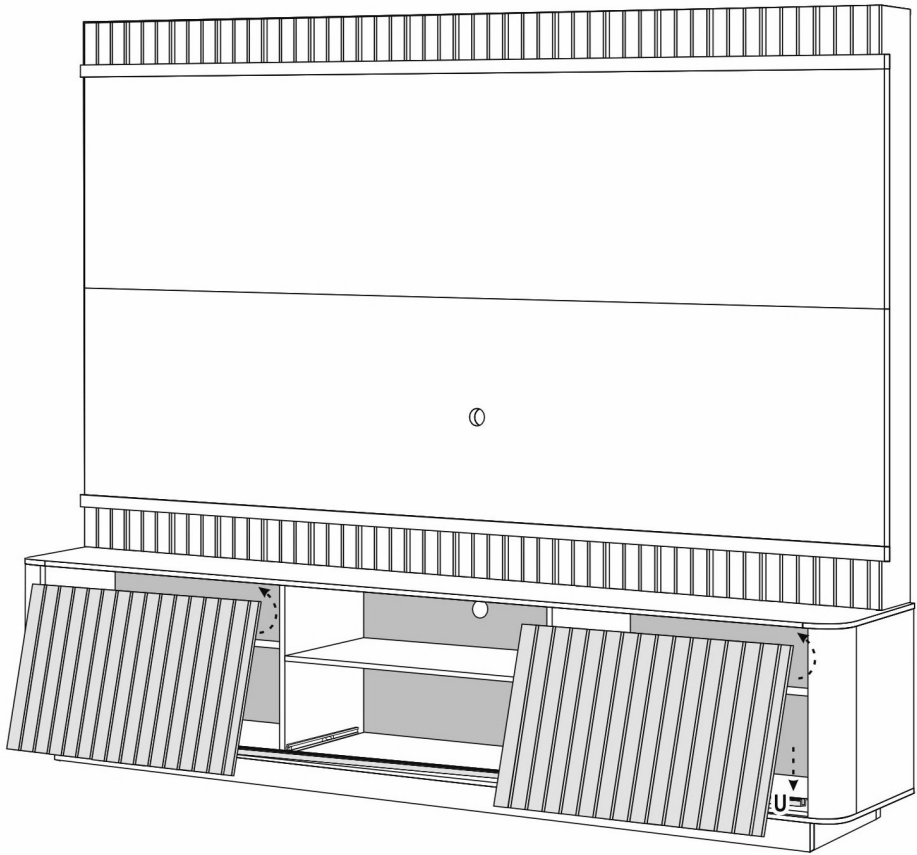
COLOQUE O TRILHO PLÁSTICO (U) E INSTALE AS PORTAS CONFORME DESENHO ABAIXO.

STEP 15

INSTALL THE PLASTIC TRACK (U) AND FIT THE DOORS ACCORDING TO THE DRAWING BELOW.

PASO 15

INSTALE EL RIEL PLÁSTICO (U) Y COLOQUE LAS PUERTAS SEGÚN EL DISEÑO ABAJO.



U = 1



PASSO 16

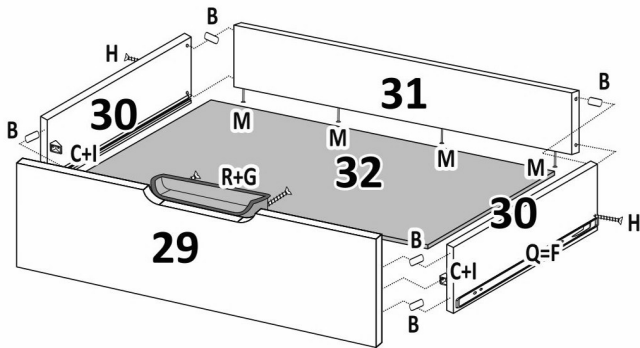
MONTE A GAVETA COM AS RESPECTIVAS FERRAGENS E ACESSÓRIOS.

STEP 16

ASSEMBLE THE DRAWER USING THE CORRESPONDING HARDWARE AND ACCESSORIES.


PASO 16

ENSAMBLE EL CAJÓN UTILIZANDO LOS HERRAJES Y ACCESORIOS CORRESPONDIENTES.

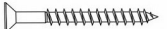


B = 6 


C = 2 

F = 6 

G = 2 

H = 2 

I = 4 

M = 4 

Q = 1 

R = 1 

PASSO 17

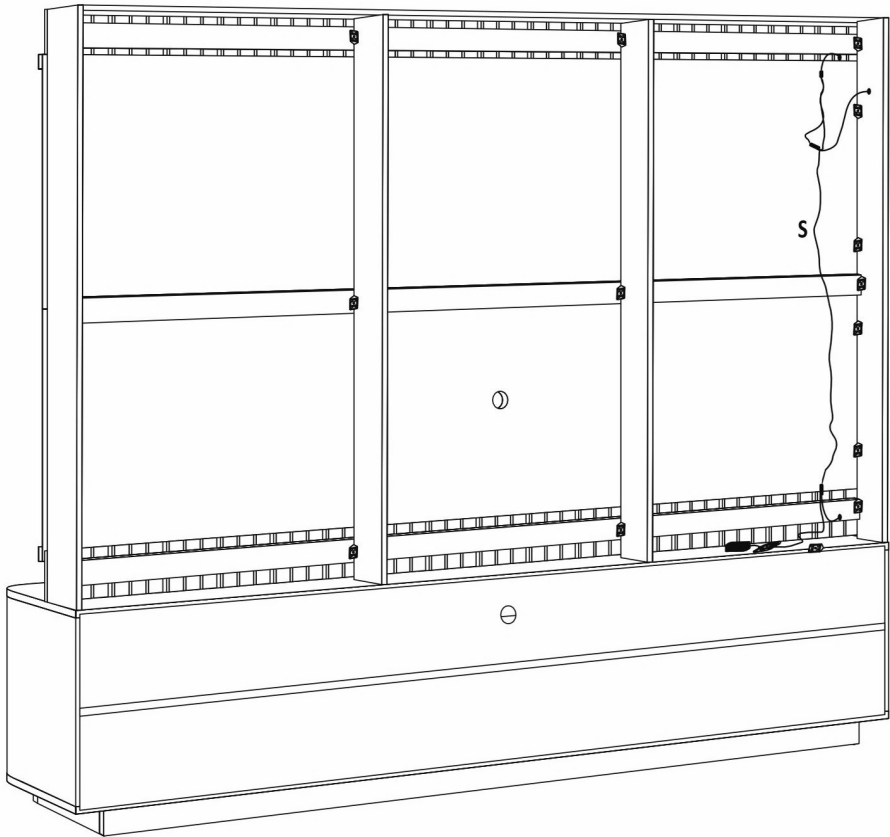
CONECTE AS LUMINÁRIAS (S) PELAS PEÇAS 33(INFERIOR) E PEÇA 15(SUPERIOR).

STEP 17

CONNECT THE LIGHT FIXTURES (S) THROUGH PART 33(LOWER) AND PART 15(UPPER).

PASO 17

CONECTE LAS LUMINARIAS (S) A TRAVÉS DE LA PIEZA 33(INFERIOR) Y LA PIEZA 15(SUPERIOR).



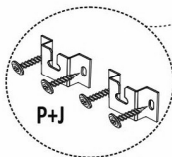
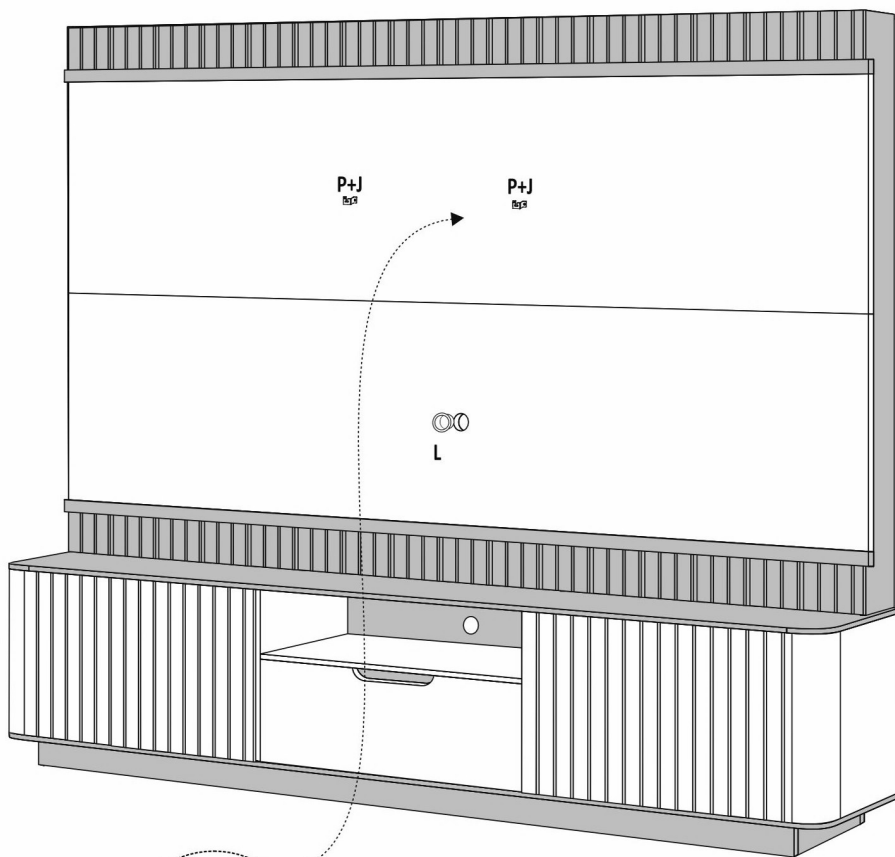
S = 1



PASSO 18 INSTALE A GAVETA MONTADA, PARAFUSE O SUPORTE TV(P+J) E COLOQUE O PASSA FIO (L).

STEP 18 **INSTALL THE PRE-ASSEMBLED DRAWER, FASTEN THE TV MOUNT BRACKET (P+J), AND INSERT THE CABLE GROMMET (L).**

PASO 18 *INSTALE EL CAJÓN PREVIAMENTE ENSAMBLADO, FIJE EL SOPORTE PARA TV (P+J) Y COLOQUE EL PASACABLES (L).*




SIGA AS ORIENTAÇÕES QUE SE ENCONTRAM DENTRO DO KIT DO SUPORTE.
FOLLOW THE INSTRUCTIONS THAT ARE INSIDE THE TV RACK KIT.

SIGA LAS INSTRUCCIONES QUE SE ENCUENTRAN EN EL KIT DEL SOPORTE DE TV.

J = 4 

L = 1 

P = 1 

PASSO 18

PRODUTO MONTADO.

STEP 18

PRODUCT FULLY ASSEMBLED.

PASO 18

PRODUCTO TOTALMENTE ENSAMBLADO.

