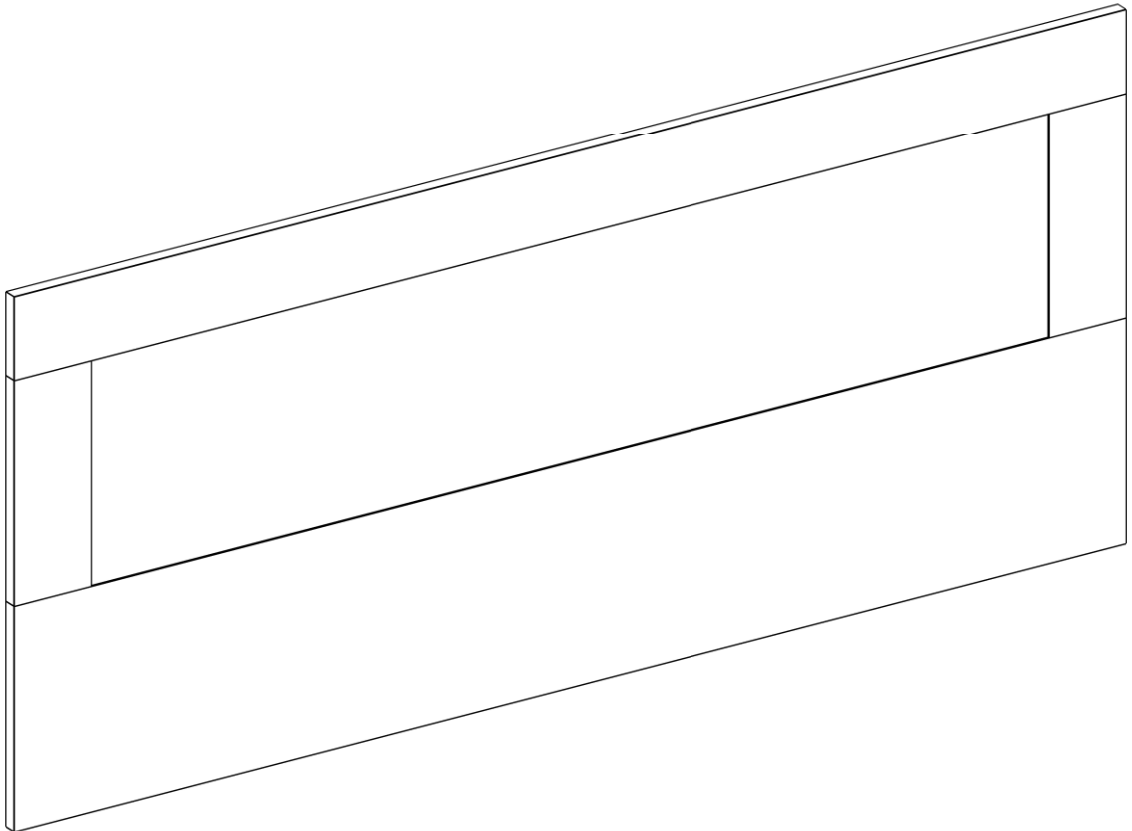




1657 - HEADBOARD 79"



*This piece of furniture is made with **non-toxic** materials. Light odor could be noticed upon opening the box due to the nature of the packaging but it will dissipate quickly after assembly.*

If you have any issue with this product, please DO NOT return it.
Please contact customer service at:
1-855-875-0878 or customercare@internationalhomemiami.com



Scan here for available assembly video guide for model Midtown 1657

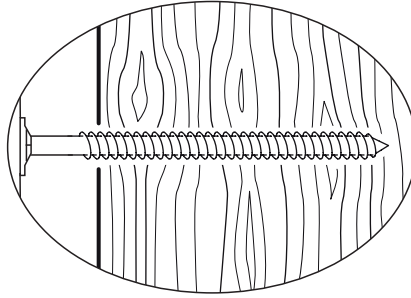
WALL ANCHORING GUIDE:

INSTRUCCIONES PARA LA SUJECIÓN A LA PARED:

Drywall or plaster with available wood stud:

Mark the attachment point(s) with a pencil at the appropriate height and positioned over wood stud(s).

Drill 1/8-inch (3mm) diameter pilot hole(s) into the wood stud(s), at the height you marked with pencil.



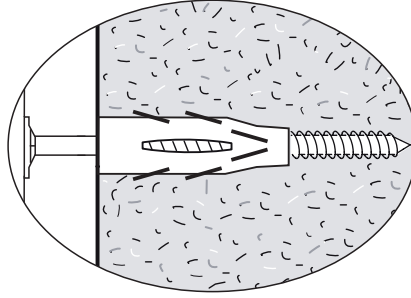
Masonry:

Drywall without available wood stud:

Mark the attachment point(s) with a pencil at the appropriate height.

Drill 5/16-inch (8mm) diameter hole(s) 2 and 3/4-inches (70mm) deep into the wall at the height you marked with pencil.

Drive the plastic plug(s) into the hole(s), using a hammer if needed.



Pared de pladur o yeso con posibilidad de sujeción a la estructura portante de madera:

Con un lápiz, indica el punto (o los puntos) de sujeción a la altura adecuada en correspondencia con la estructura portante de madera.

Con un taladro, haz un agujero de 3 mm (1/8") de diámetro en los elementos portantes de madera siguiendo las marcas hechas a lápiz.

Pared de obra:

Pared de pladur sin sujeción a la estructura portante de madera:

Con un lápiz, indica el punto (o los puntos) de sujeción a la altura adecuada.

Con un taladro, haz uno o varios agujeros de 8 mm (5/16") de diámetro y de 70 mm (3/4") en la pared siguiendo las marcas hechas a lápiz.

Introduce los tacos de plástico en los agujeros con la ayuda de un martillo.

✓ Check the quantities of boxes received

✓ During the assembly process, use the product box to protect the furniture and floor

✓ Identify and separate each piece

✓ Do not use chemicals, clean only with a damp cloth and later with a clean, dry cloth

✓ Furniture is finished with polyester paint and dried using an ultraviolet system

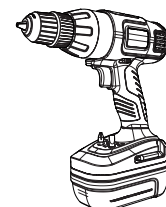
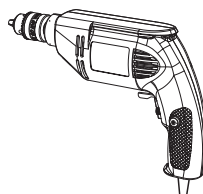
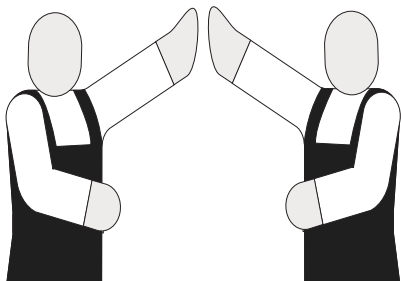
✓ Compruebe la cantidad de cajas recibidas

✓ Durante el proceso de ensamble, utilice la caja del producto para proteger el mueble y piso

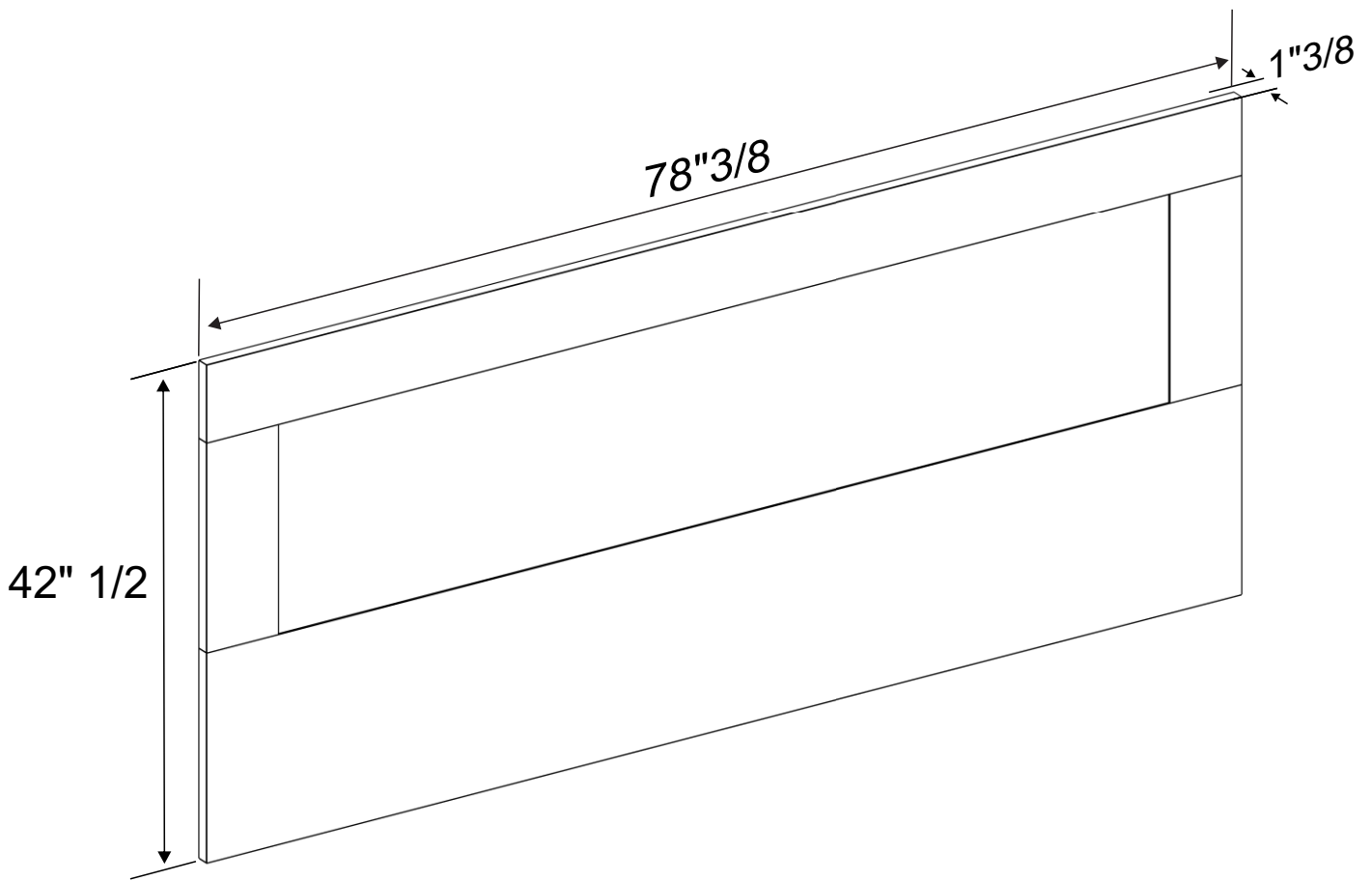
✓ Identifique y separe cada pieza

✓ No utilizar productos químicos para limpiar el mueble. Usar únicamente un paño húmedo y luego repasar con un paño limpio y seco

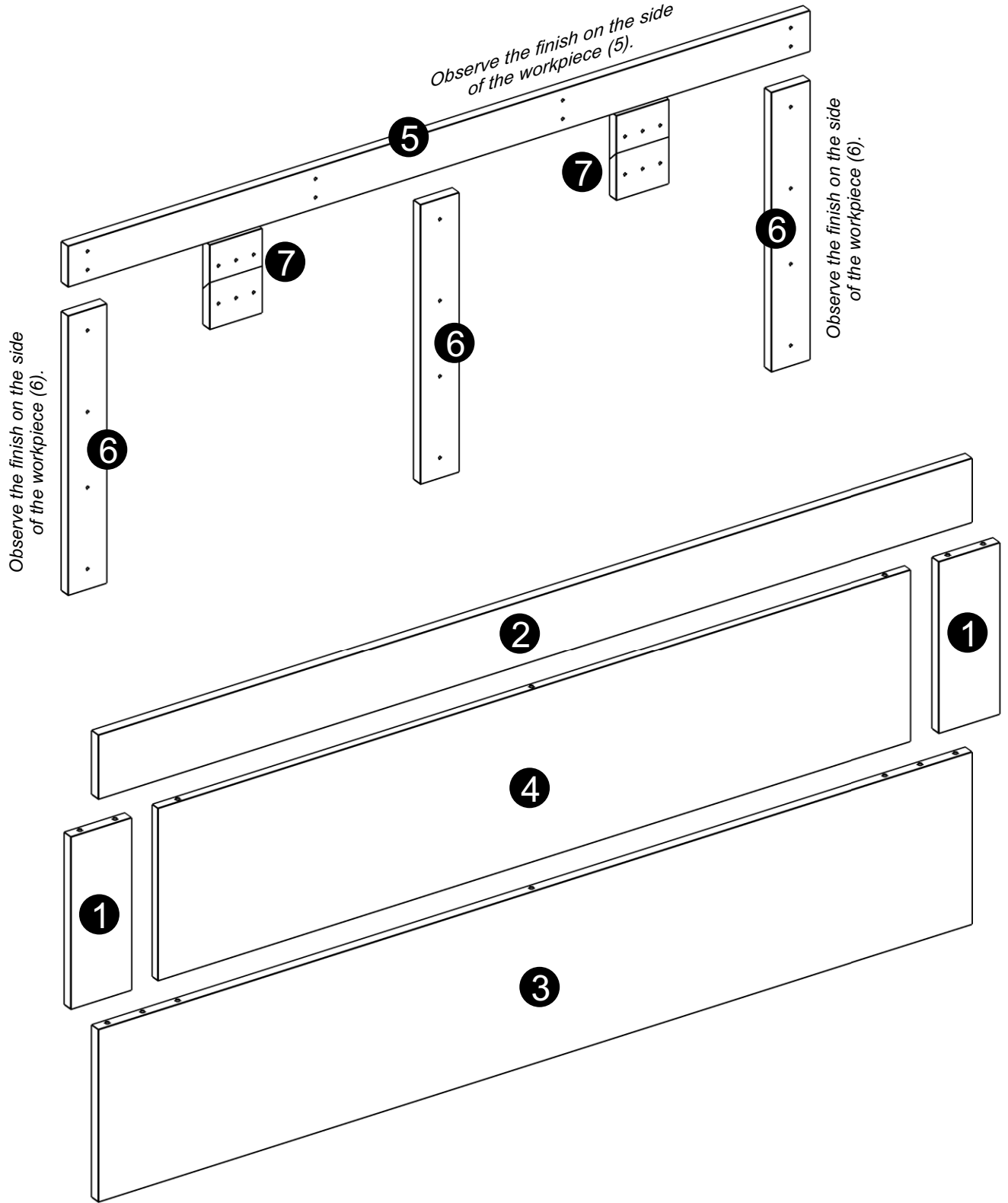
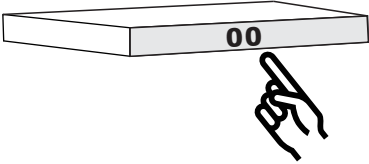
✓ Terminaciones logradas con pintura de poliéster y secada con método ultraviolet



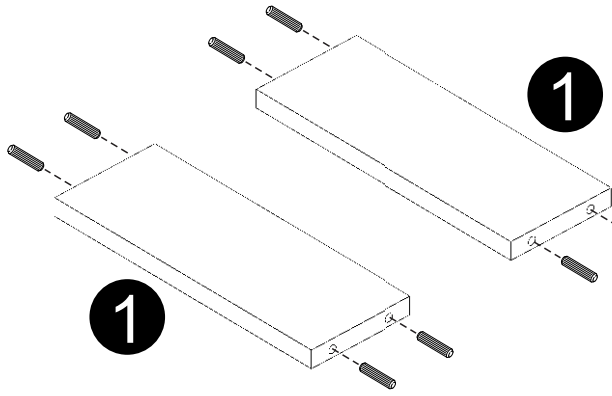
PART	CODE	DESCRIPTION	QTY
1	U-PAN0038	Side panel / Panel Lateral 11'5/8 X 4'3/8 X 3/4	2
2	U-PAN0042	Top panel / Panel Superior 78'3/8 X 4'3/8 X 3/4	1
3	U-PAN0043	Bottom panel / Panel Inferior 78'3/8 X 11'5/8 X 3/4	1
4	U-PAN0044	Center panel / Panel Central 69'3/4 X 11'5/8 X 5/8	1
5	U-TRA0030	Narrow cross / Travesaño Horizontal 69 X 2'3/4 X 3/4	1
6	U-TRA0029	Lower cross / Travesaño Vertical 18'7/8 X 2'3/4 X 3/4	3
7	U-SUP0002	Support / Soporte 3'1/4 X 3'3/4 X 3/4	4



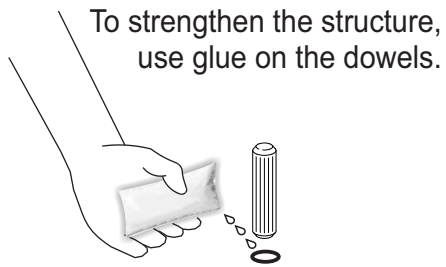
00 Parts identification numbers
Numero sellado de identificación de pieza



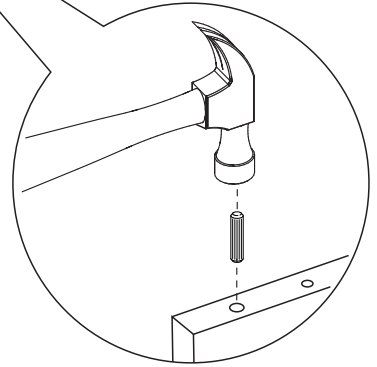
1



A 
14X
Dowel/Tarugo
8x30mm

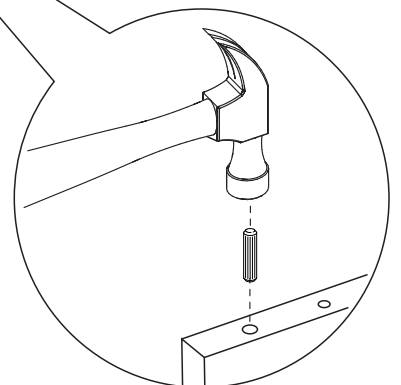
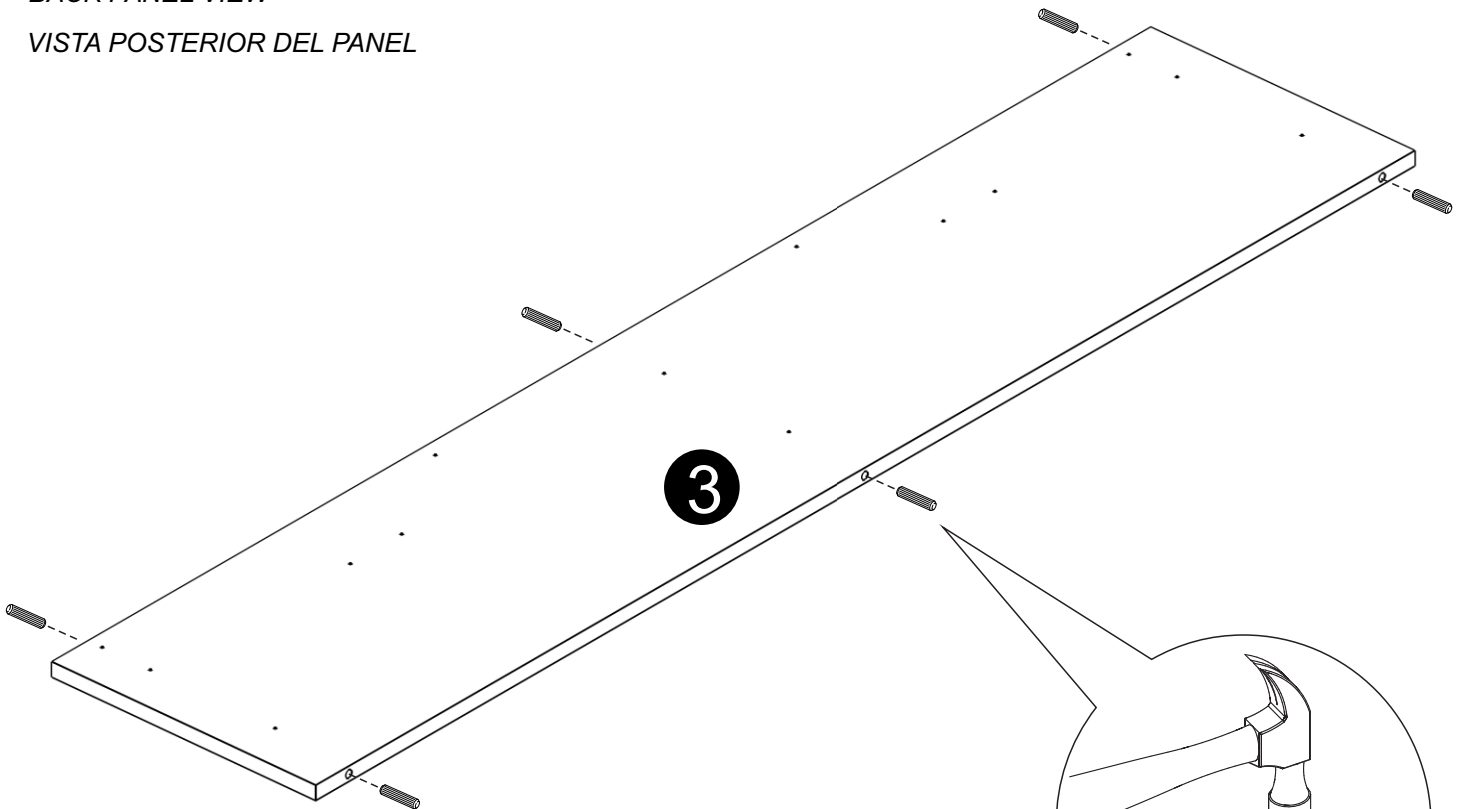


Para reforzar la estructura, aplicar
pegamento en cada tarugo.



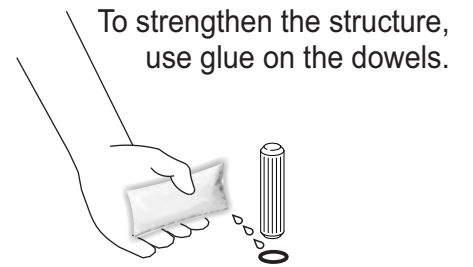
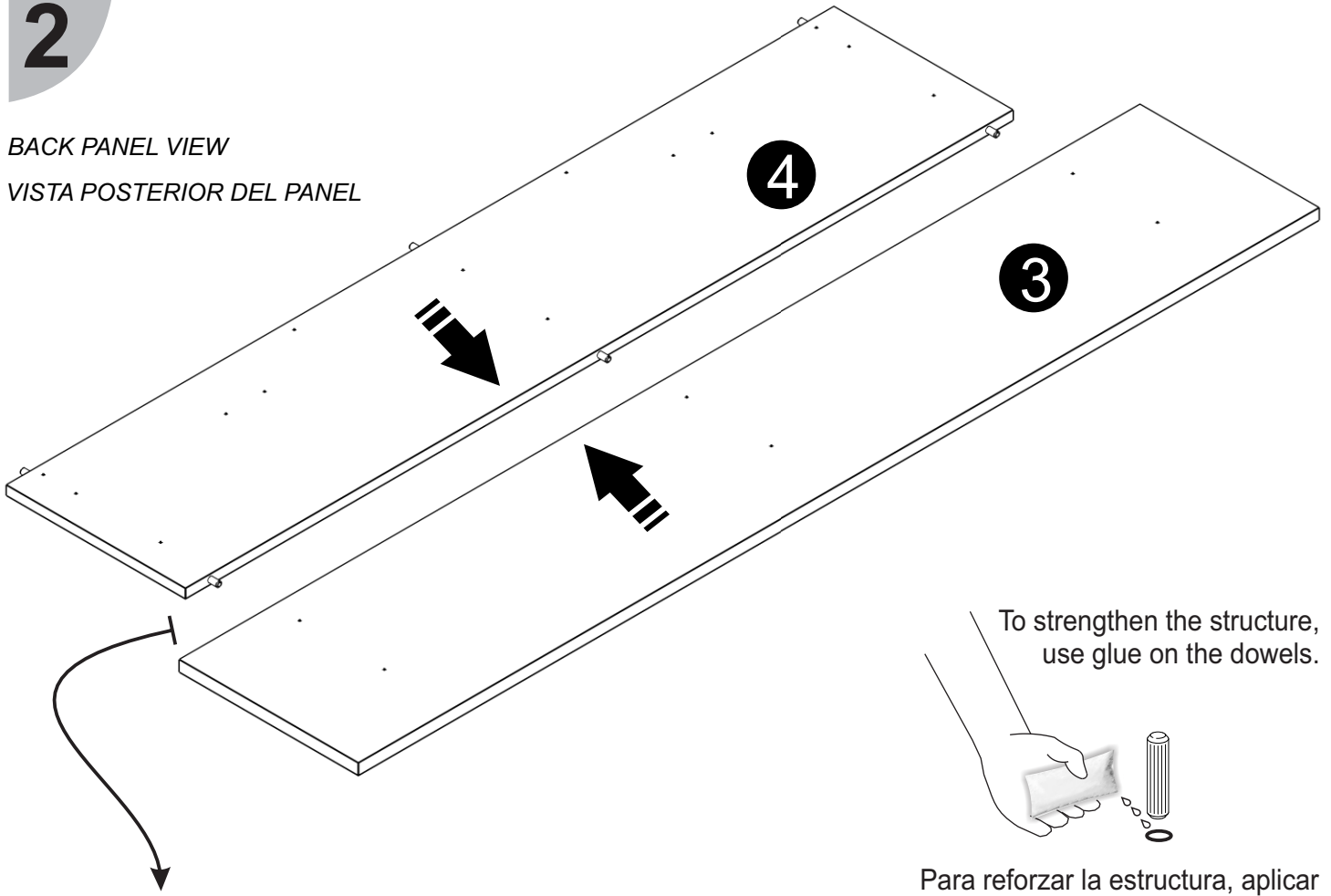
BACK PANEL VIEW

VISTA POSTERIOR DEL PANEL

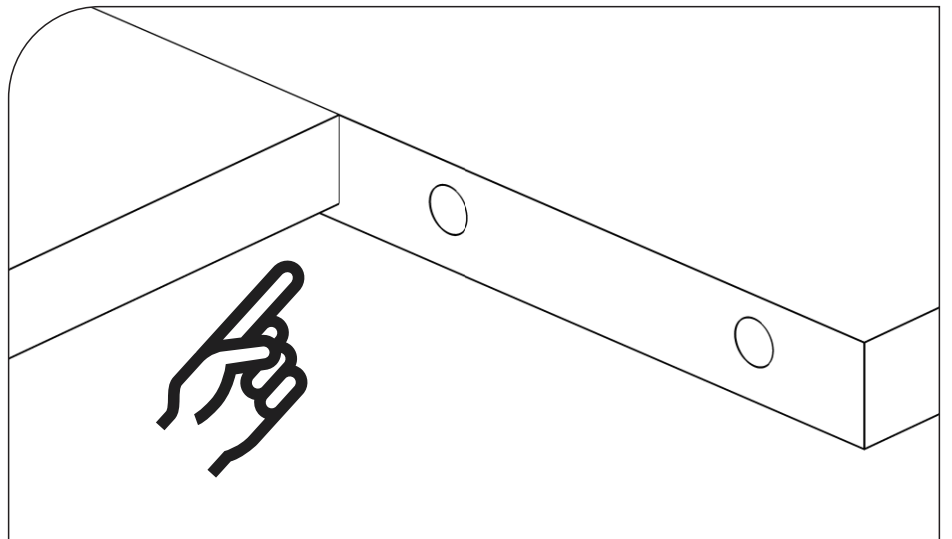
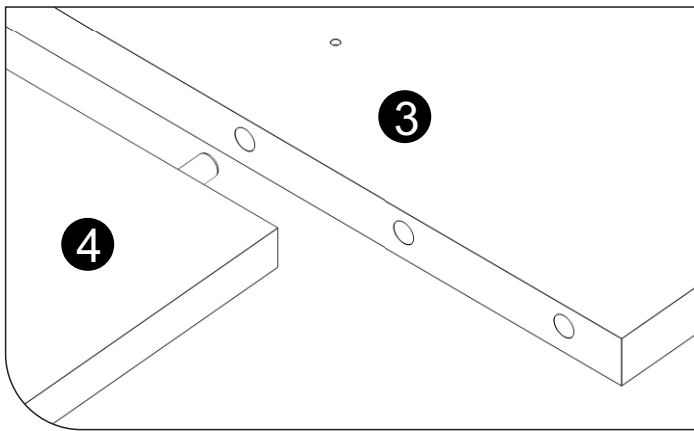


2

BACK PANEL VIEW
VISTA POSTERIOR DEL PANEL



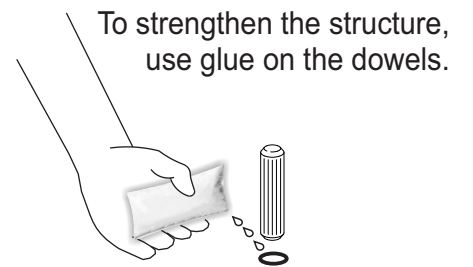
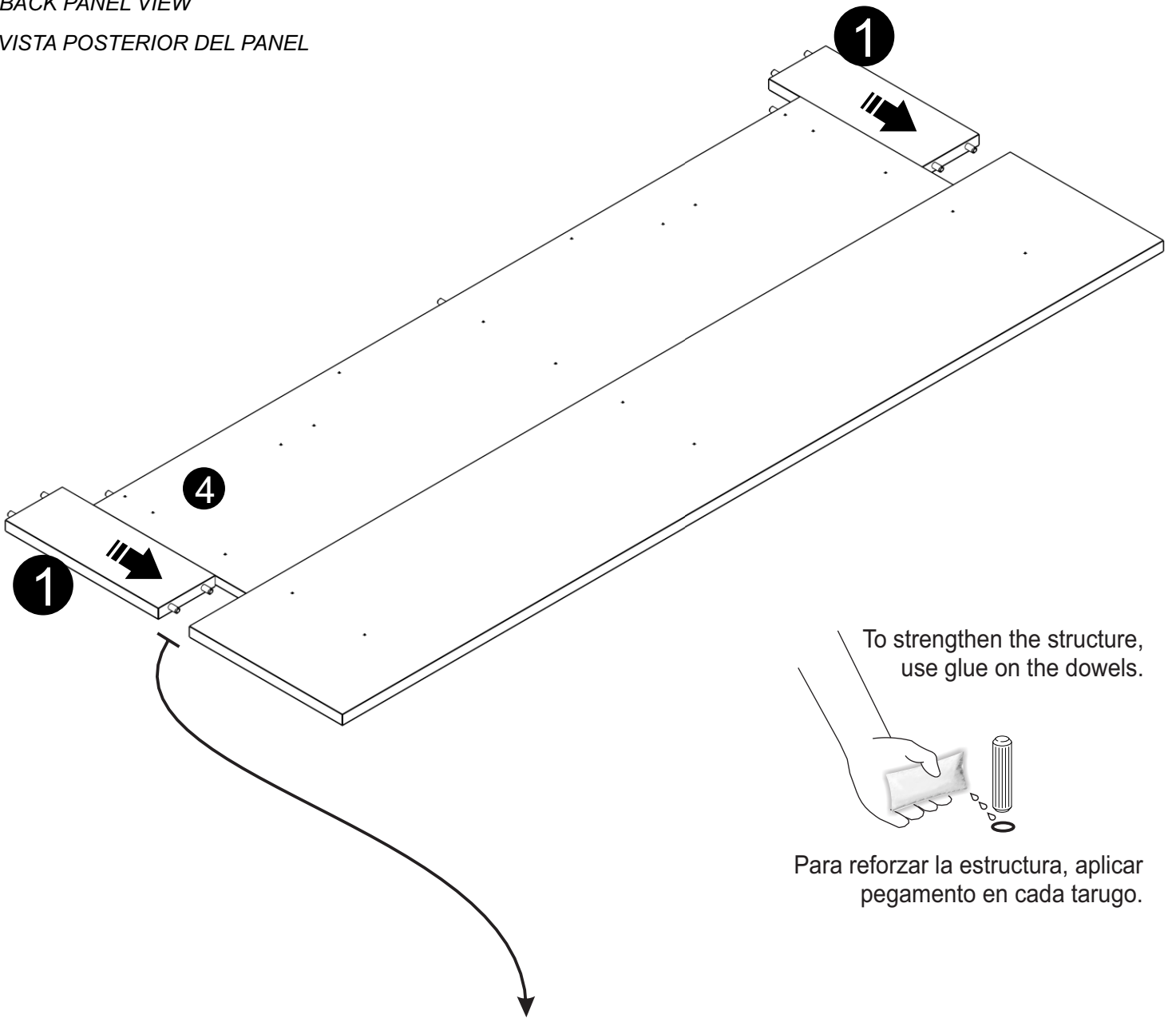
Para reforzar la estructura, aplicar pegamento en cada tarugo.



3

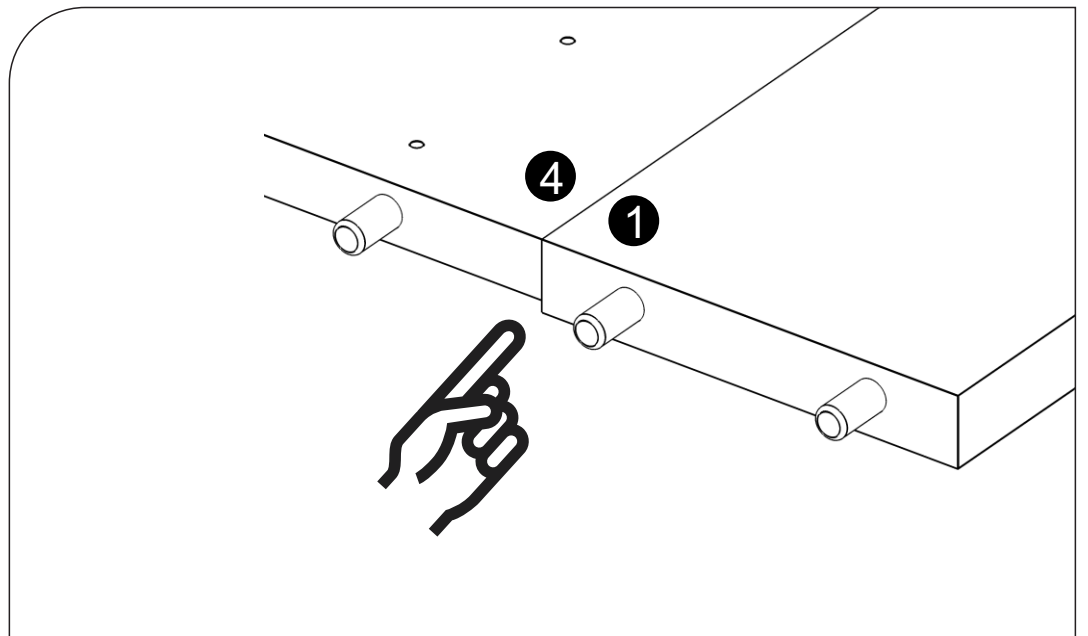
BACK PANEL VIEW

VISTA POSTERIOR DEL PANEL



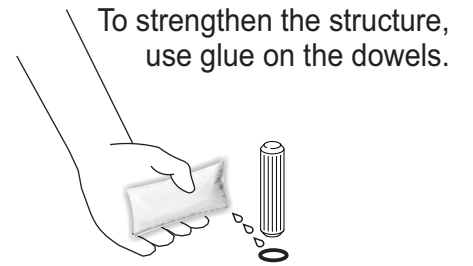
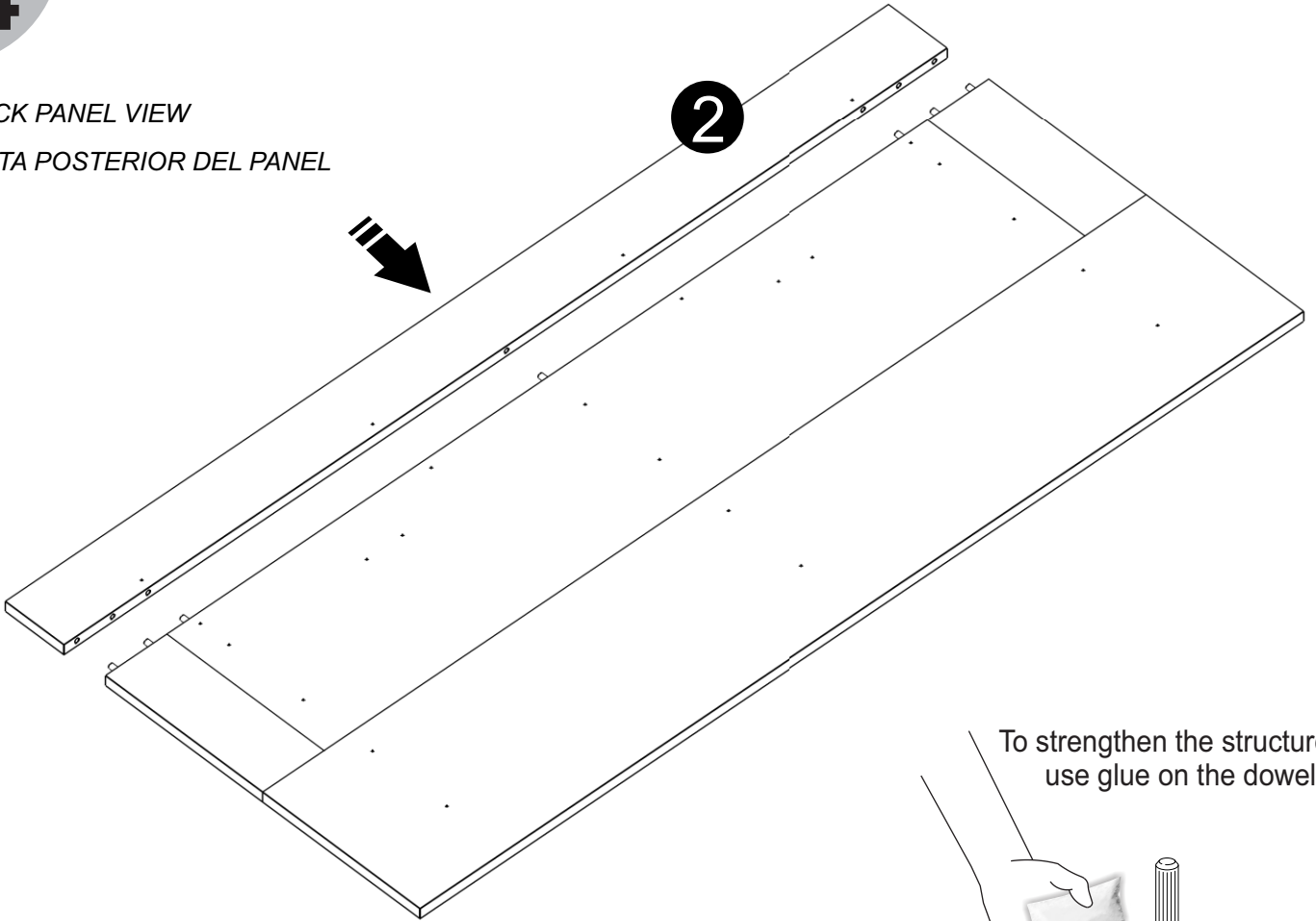
To strengthen the structure,
use glue on the dowels.

Para reforzar la estructura, aplicar
pegamento en cada tarugo.



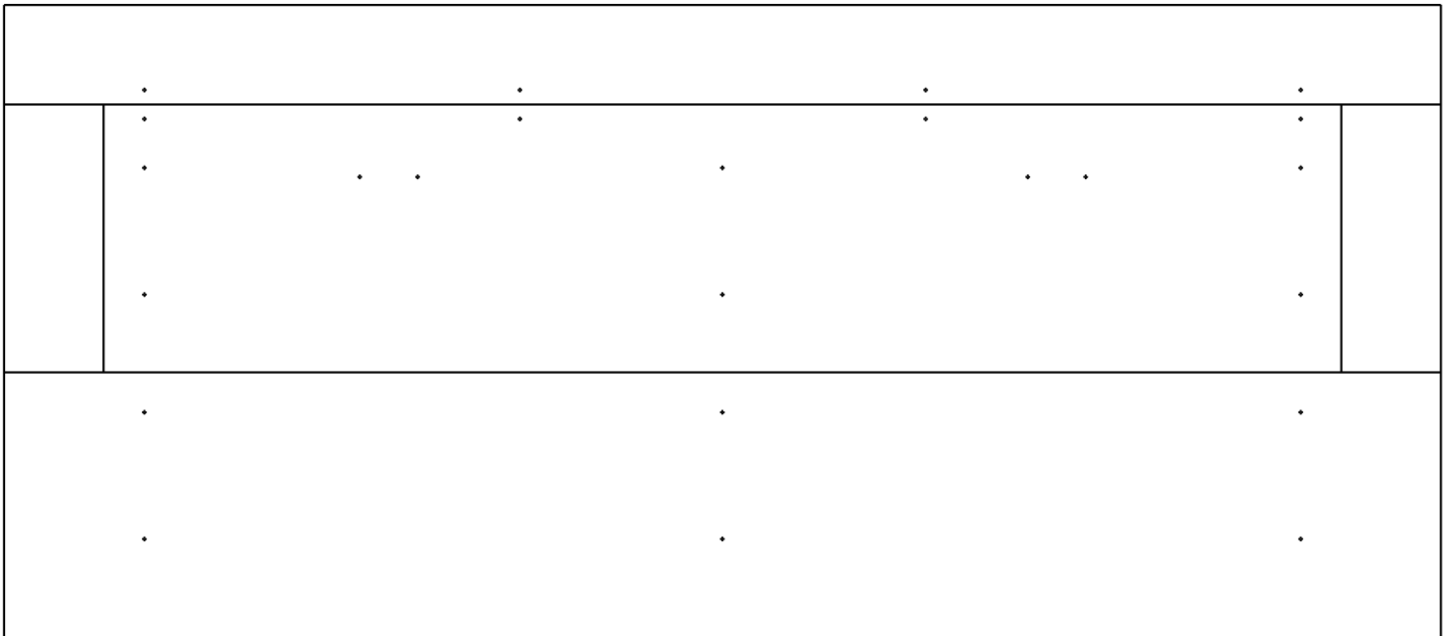
4

BACK PANEL VIEW
VISTA POSTERIOR DEL PANEL



Para reforzar la estructura, aplicar pegamento en cada tarugo.

BACK PANEL VIEW
VISTA POSTERIOR DEL PANEL



5

BACK PANEL VIEW VISTA POSTERIOR DEL PANEL

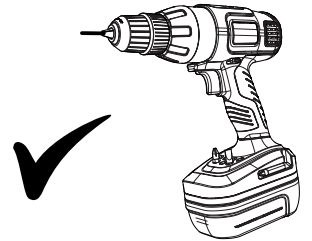
D
26X
Screw / Tornillo
3,5x30mm



Observe the existing markup on the parts to fix the screws.
Observar el marcado existente en las partes para fijar los tornillos.

Observe the finish on the side of the workpiece (5).

Observe the finish on the side of the workpiece (6).



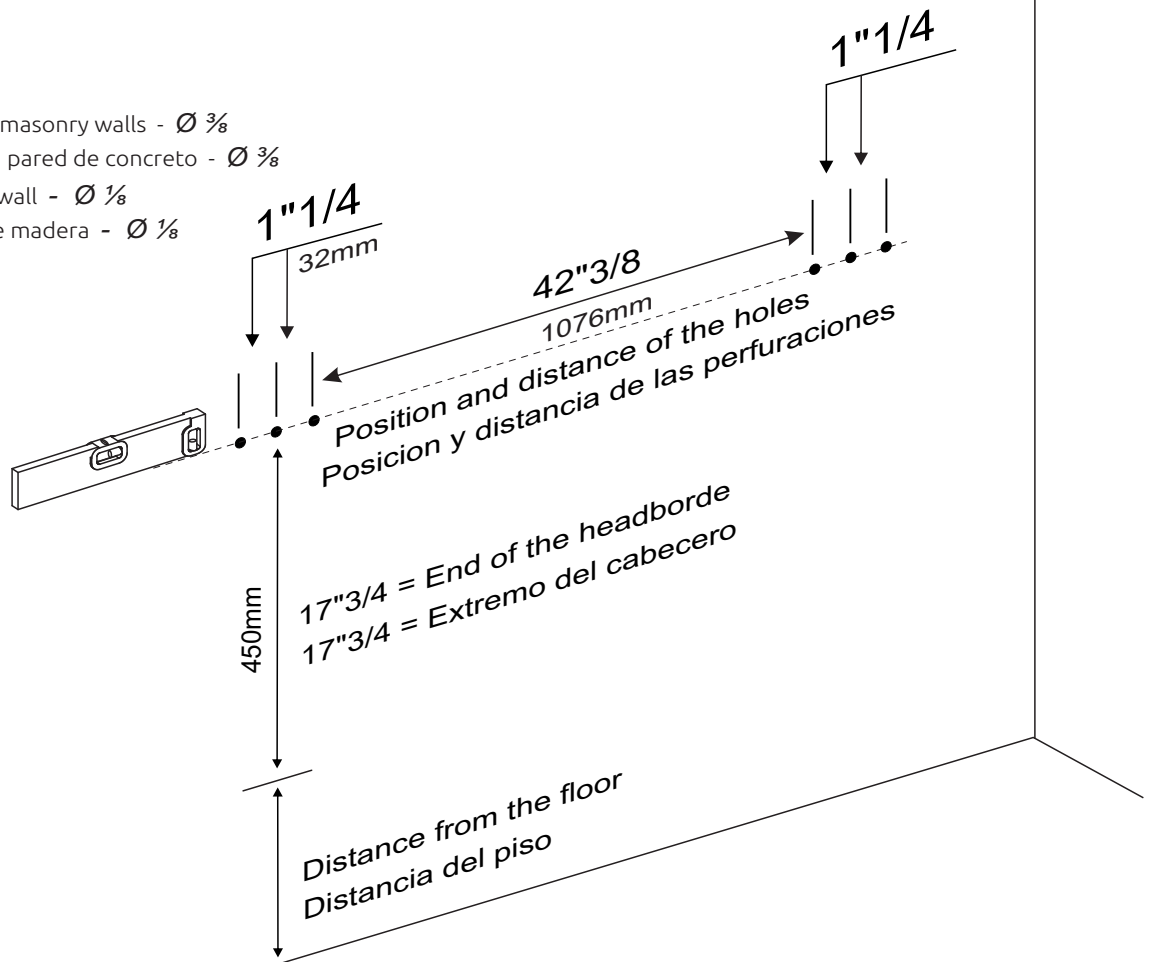
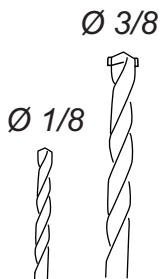
6

WALL MOUNTING



Recommended for masonry walls - $\varnothing \frac{3}{8}$
Recomendado para pared de concreto - $\varnothing \frac{3}{8}$

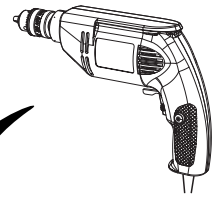
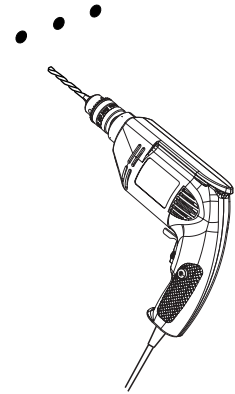
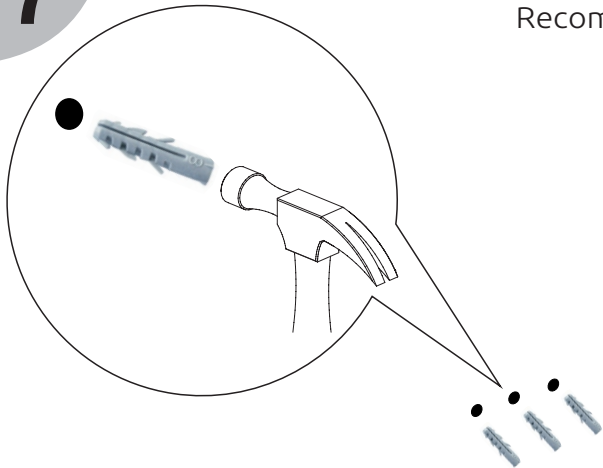
Recommended for wooden wall - $\varnothing \frac{1}{8}$
Recomendado para pared de madera - $\varnothing \frac{1}{8}$



7

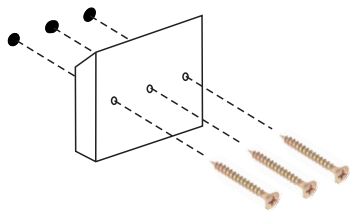
Recommended for masonry walls - $\varnothing \frac{3}{8}$
Recomendado para pared de concreto - $\varnothing \frac{3}{8}$

B
6X
Wall anchor
Tarugo de fijación

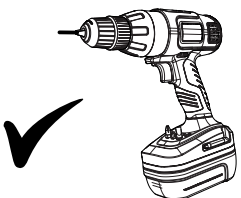
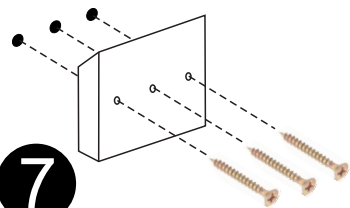


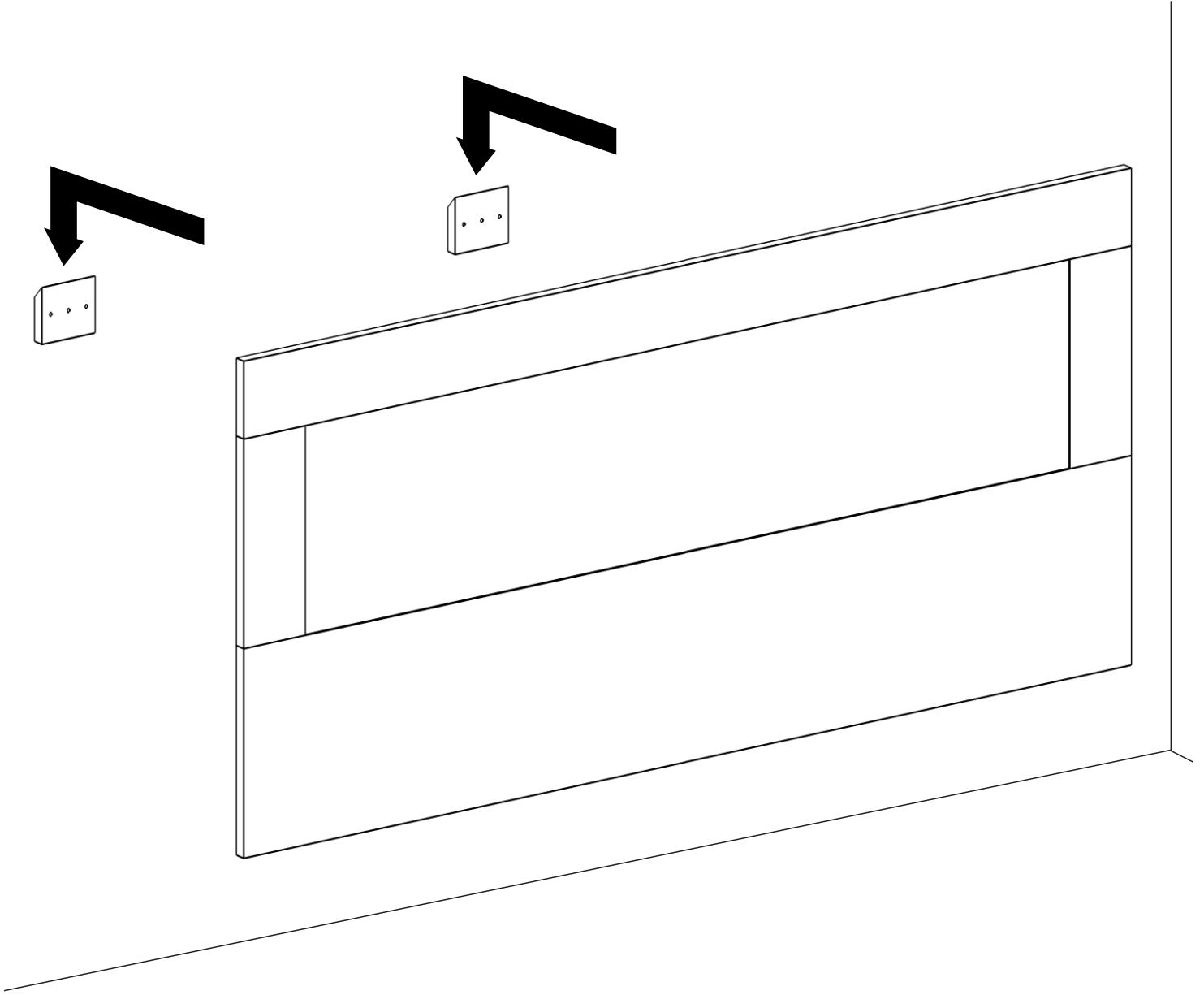
8

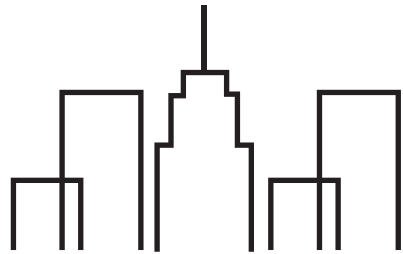
C
6X
Screw / Tornillo
4,5x60mm



7







MIDTOWN

C O N C E P T