LOTE 1

Segui los pasos y armá tu Cuna Maya!



#Experiencia Mosconi

Abrí la caja

y posicioná las piezas en el piso.

P1 Parrilla 1242x595 Cant. 1

P2 Piecera 897x673 Cant. 1

P4 Tapa 673x446 Cant. 1

P3 Respaldo 897x673 Cant. 1

P5 LARG. BARANDA SUPERIOR 1242x92

Cant. 1

P6 LARG. BARANDA INFERIOR 1242x90

Cant. 1

P7 FAJA BARANDA 460x90

Cant. 4

La caja trae 2 punteras de aglomerado 15 mm. para protección. 890x78 mm

NO USAR EN ARMADO!

MÓVIL 412x238

Cant. 2

P8 ESTANTE P10 LATERAL **CAJON** 345x120 Cant. 4

P9 FAJA REFUERZO 1242x95

Cant. 1

P11 CONTRAFRENTE **CAJON** 374x120 Cant. 2

P12 **BASE CAJ** 429x400 Cant. 1

P13 BASE ESTANTE 445x241

0 0 Cant. 1

P14 COSTADO CAJ 870x400 Cant. 1

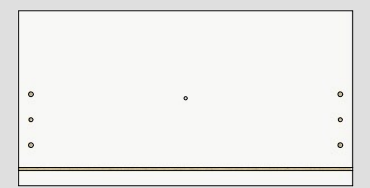
P15 COSTADO EST 870x445 Cant. 2

P16 ZOCALO CAJ 428x80 Cant. 1

P17 **ZOCALO EST** 241x80 Cant. 2

P18 FONDO CAJ 402x352 Cant. 2

P19 FRENTE **CAJON** 420x220 Cant. 2



Bolsa de Herrajes



H1 Soporte estante met. 8 ud.



H2 Casoleta Minifix 14 ud.



H3 Perno Minifix 14 ud.



H4 Tarugo 6x30 20 ud.



H5 Tornillo varianta 6x8

8 ud.



H6 Corredera

2 ud.



H7 Tornillo 6.3x50 allen

19 ud.



H8 Tornillo 4x25 4 ud.



H9 Trapecio plástico

1 ud.



H10 Base plástica redonda

8 ud.



H11 Clavo 8x20

1 bolsa.



H12 Tarugo 8x30 16 ud.







H13 Cola vinílica

4 ud.

H14 15 mm

4 ud.

H15

2 bolsas.

H14 Tapón plastico Varilla plástica Tapón plastico 6 mm

9 ud.



H15 Tornillo 3.5x30

8 ud.



H16 3.5×15

8 ud.



H17 Tirador bruno

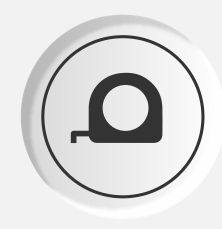
2 ud.



H18 Llave Allen 1 ud.

¿Qué herramientas necesito?







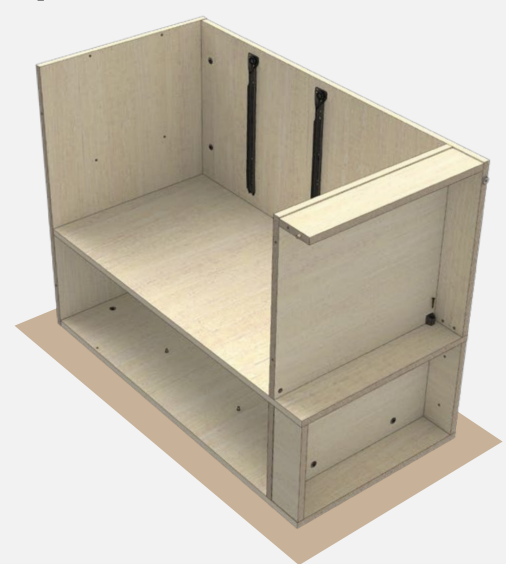


¡Recordá encolar las perforaciones donde van tarugos de madera!

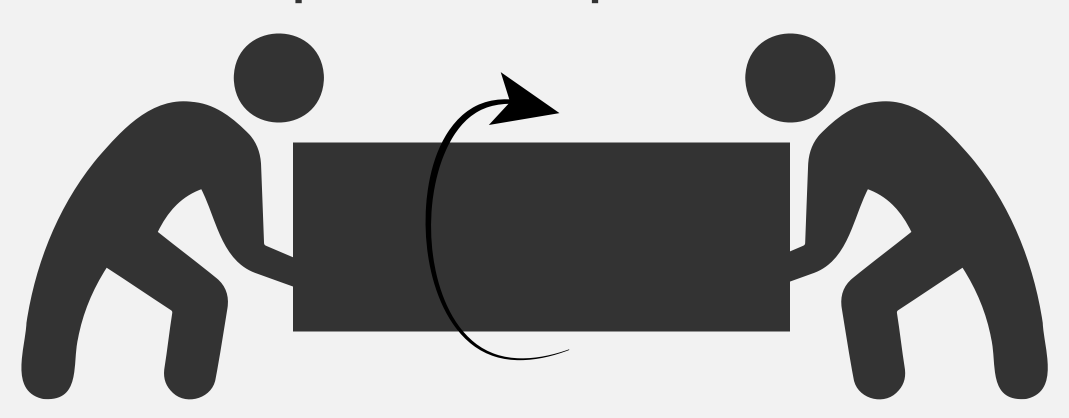




Para cuidar las piezas, armá la cuna sobre la caja.



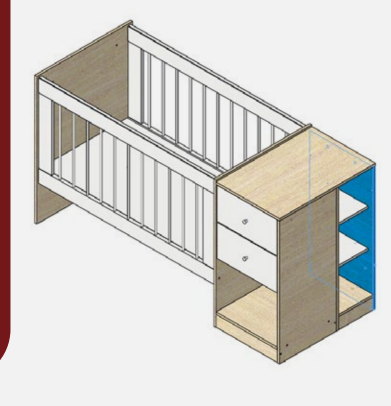
Al momento de rotar, recomendamos que sean dos personas.



#ExperienciaMosconi www.mosconi.com.ar

Armar costado est

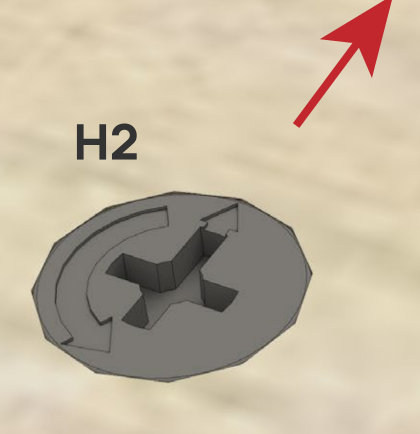
Colocar a presión 2 cazoletas y 4 soportes estantes metálicos. Enroscar 2 pernos minifix.



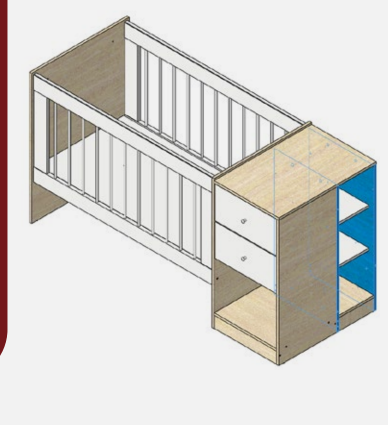


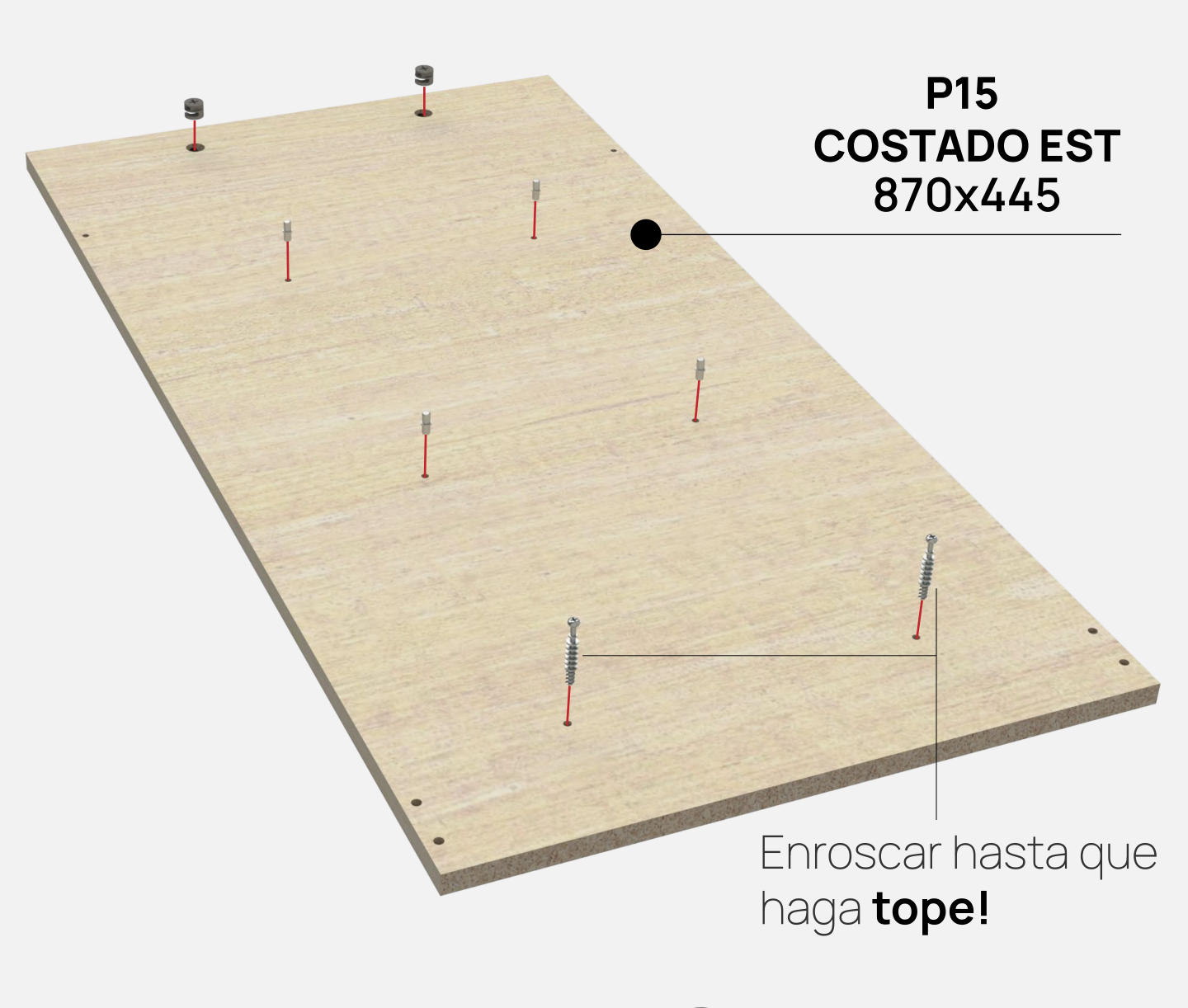


Colocar **cazoletas**con la flecha apuntando
hacia la perforación superior.



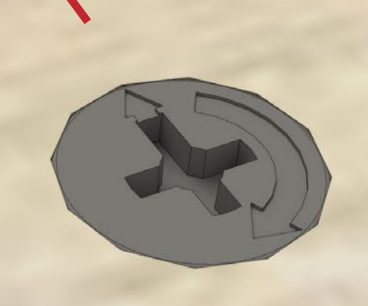
Armar costado est Repetir PASO 1 en el costado enfrentado.





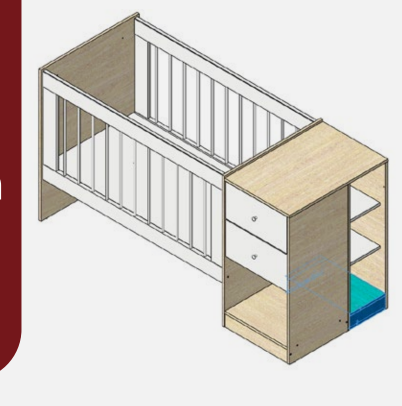
Colocar cazoletas con la flecha apuntando hacia la perforación superior.

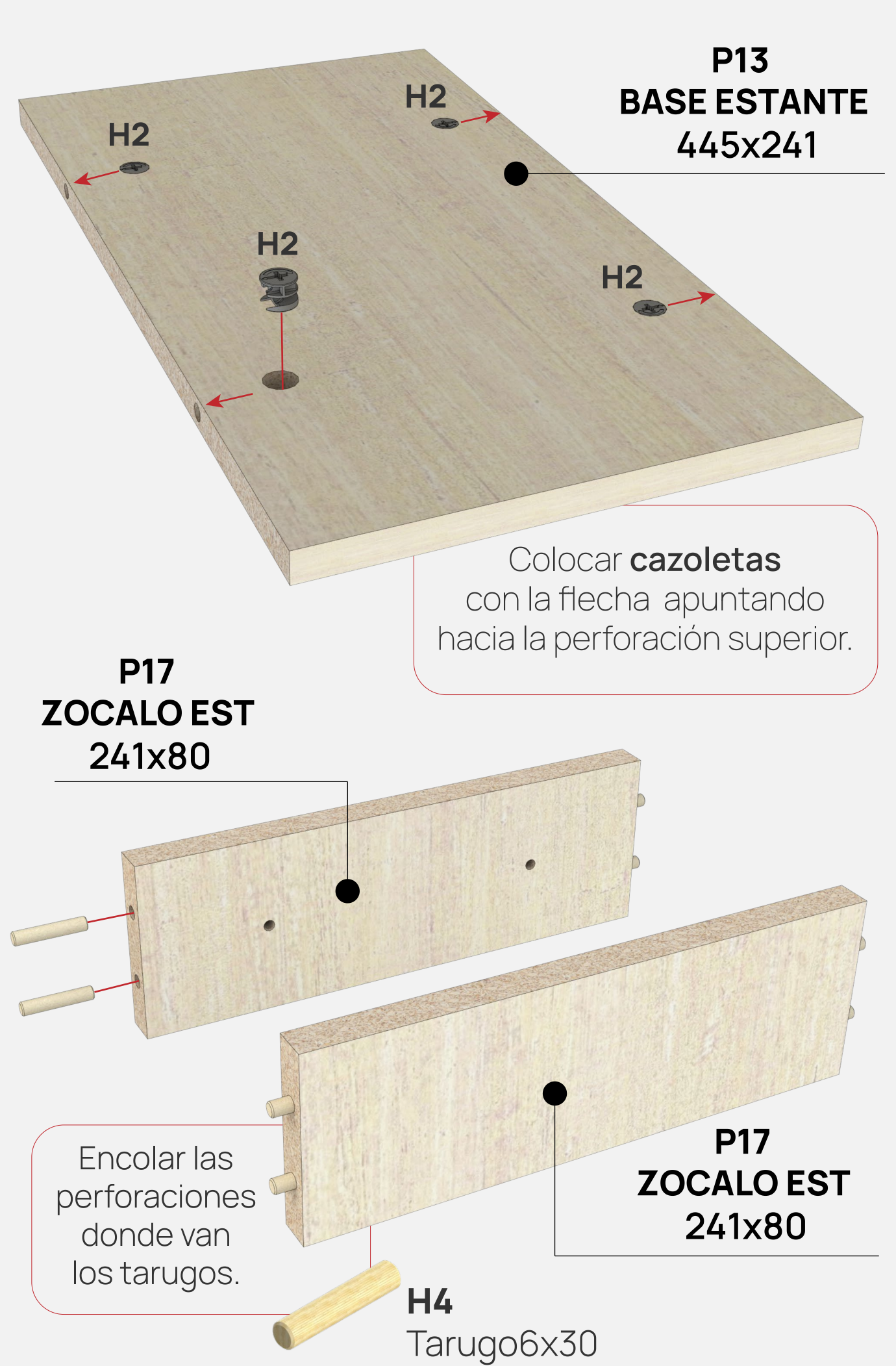




Armar base y zoc

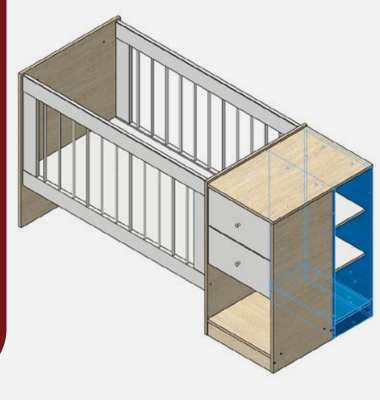
Colocar a presión 4 cazoletas en la base y 4 tarugos en las fajas. **Encolar tarugos.**

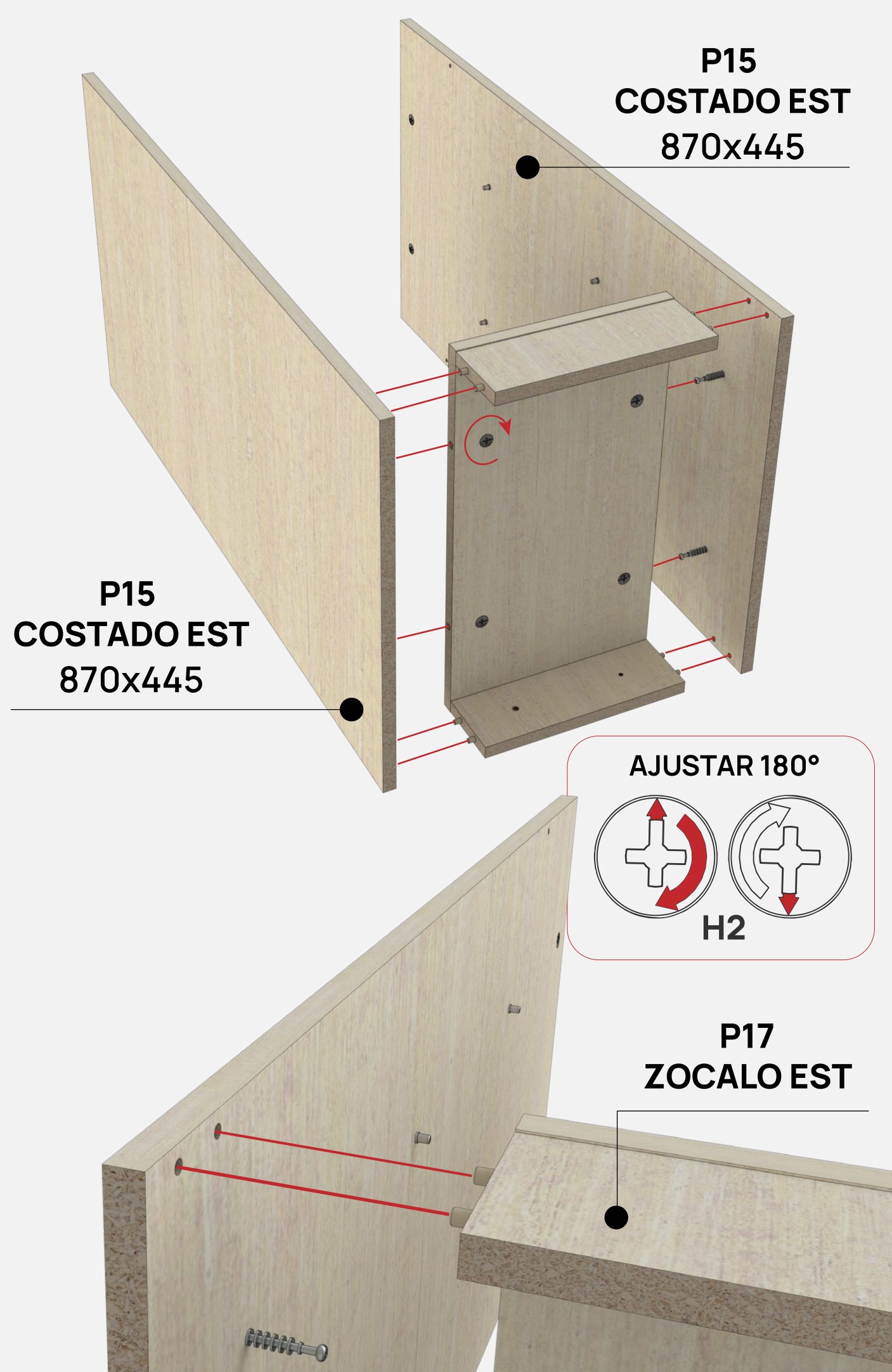




Vincular 2 costados

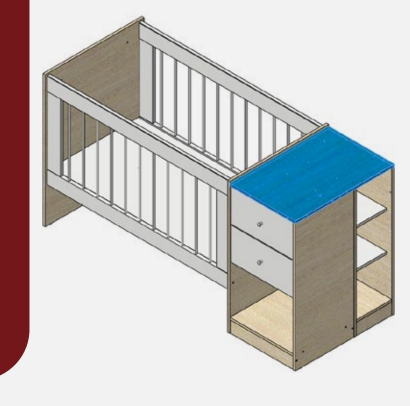
Enfrentar 2 costados est. y unir mediante base estante y 2 zocalos est.

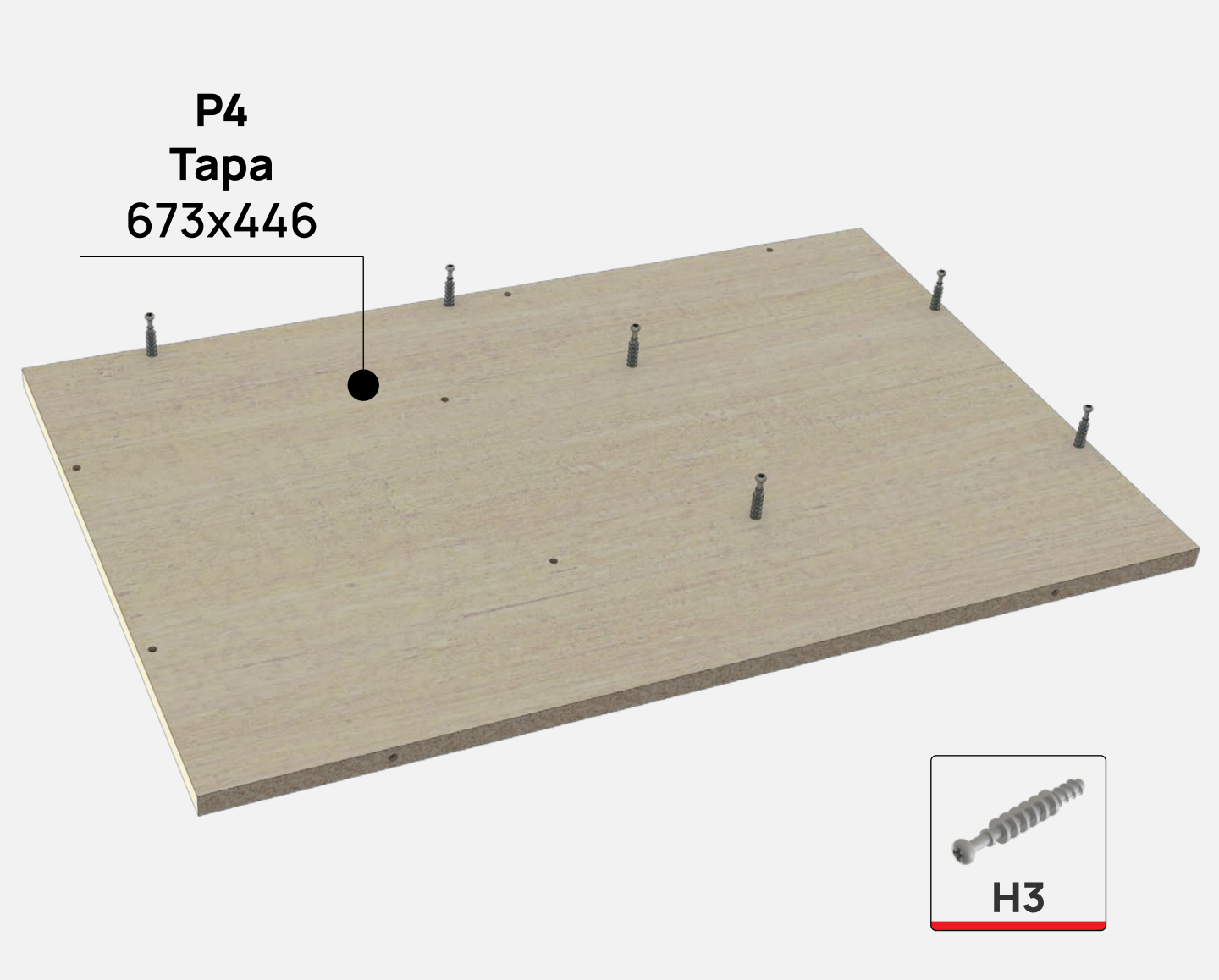


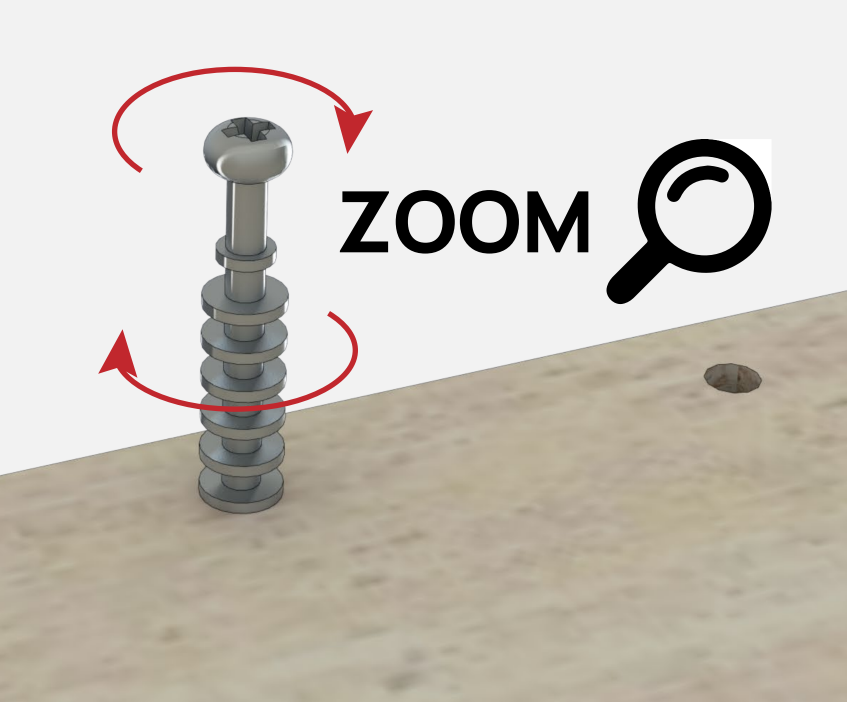


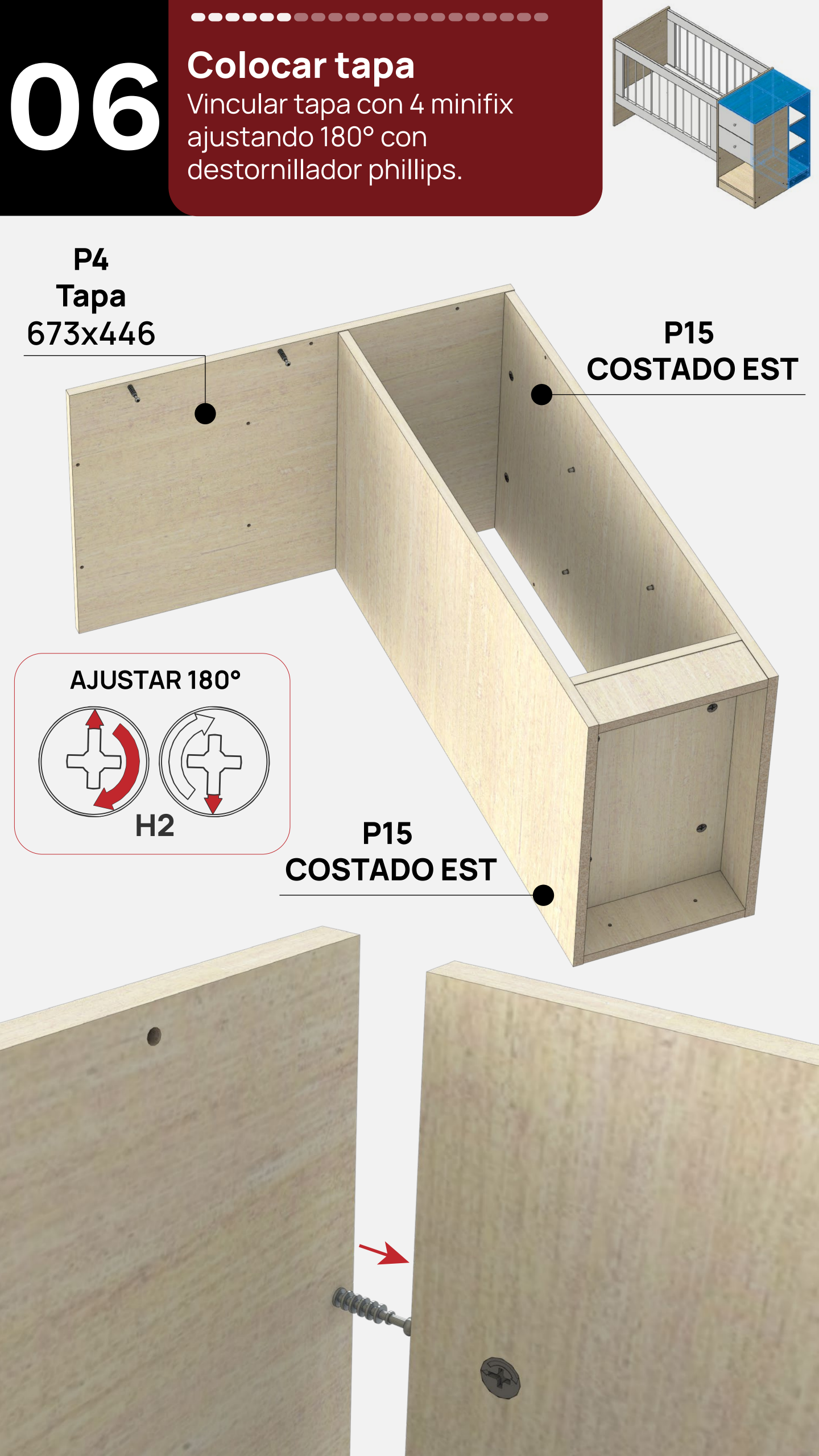
Armar Tapa

Enroscar 6 pernos minifix hasta que hagan tope como indica el ZOOM.



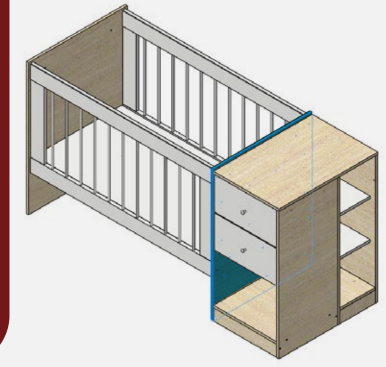






Correderas

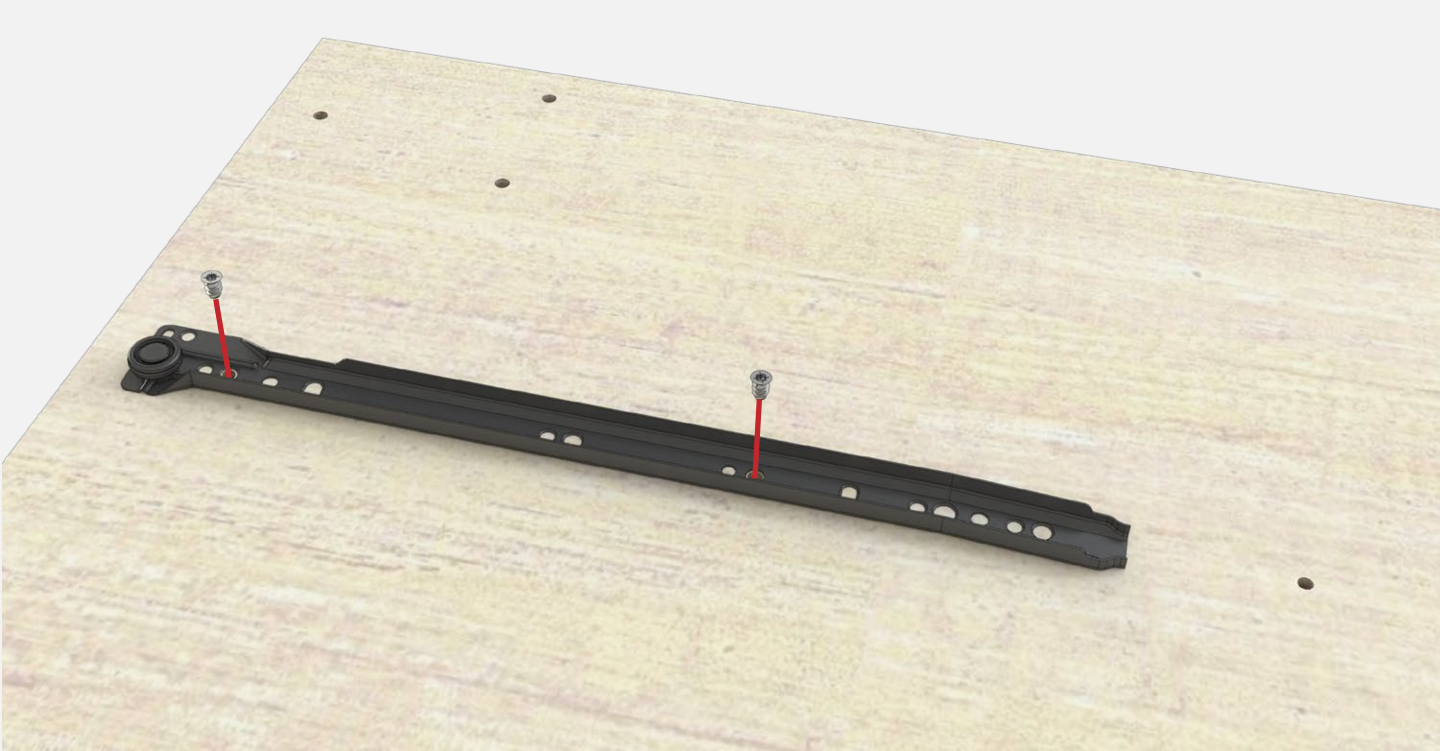
Vincular correderas a piecera. Cada corredera se une con 2 tornillos varianta.





H5 Tornillo varianta 6x8



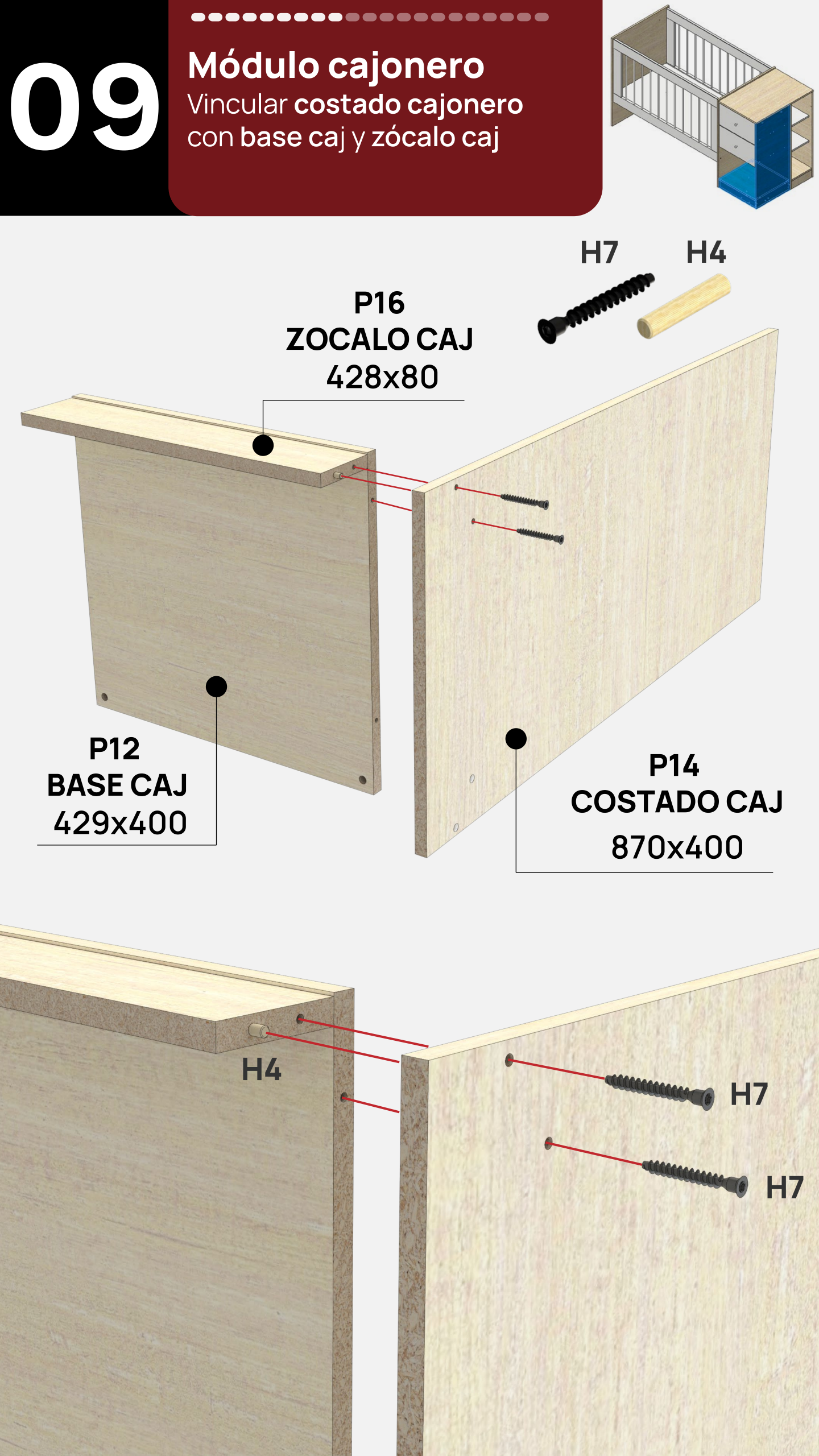


Correderas

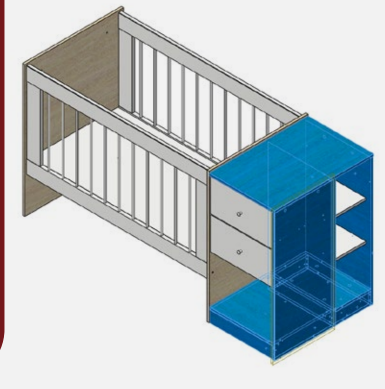
Repetir paso anterior vinculando 2 corredeas con tornillos varianta. Colocar 2 cazoletas.

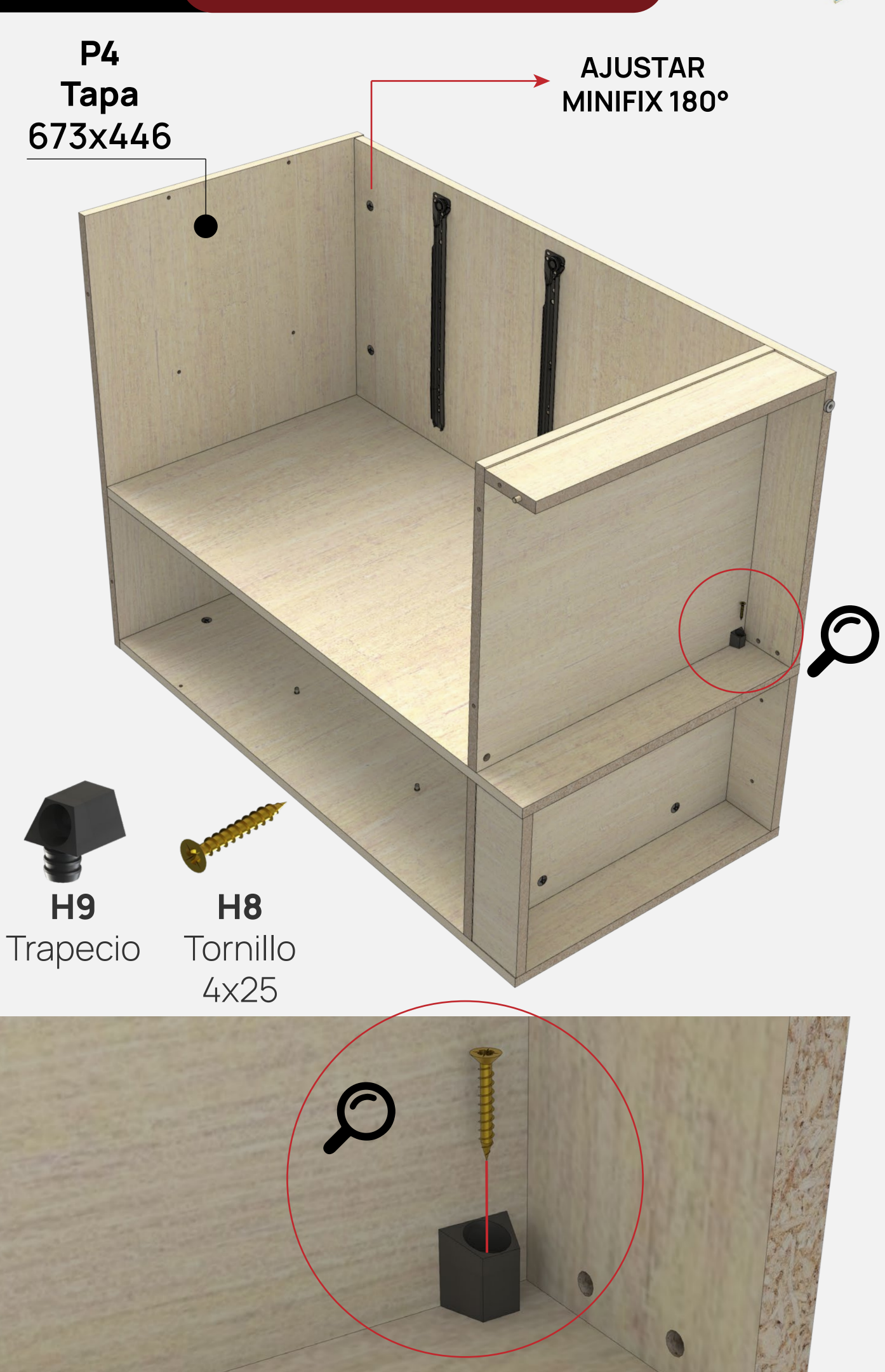






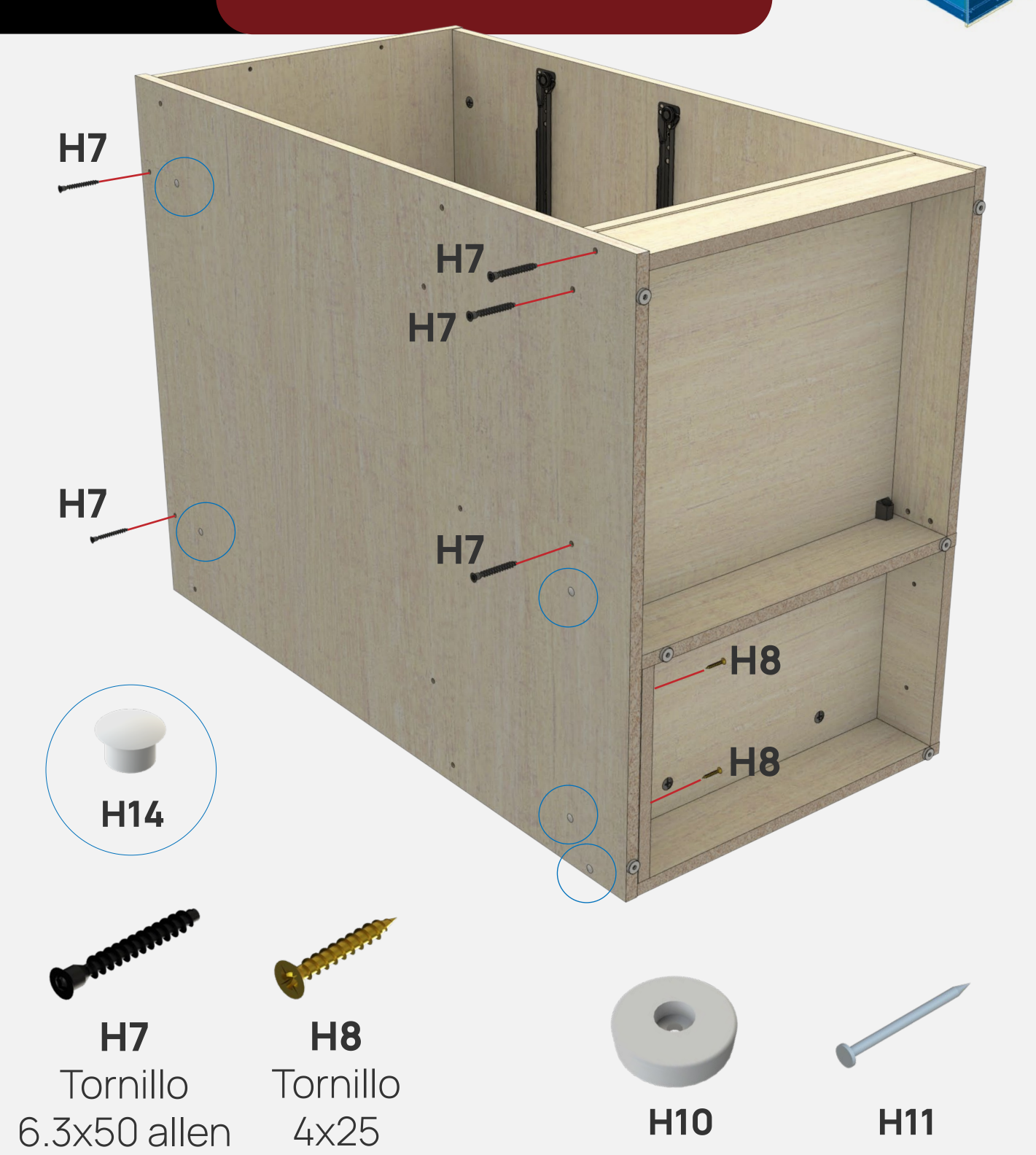
Armar estructura Vincular 2 módulos ya armados.

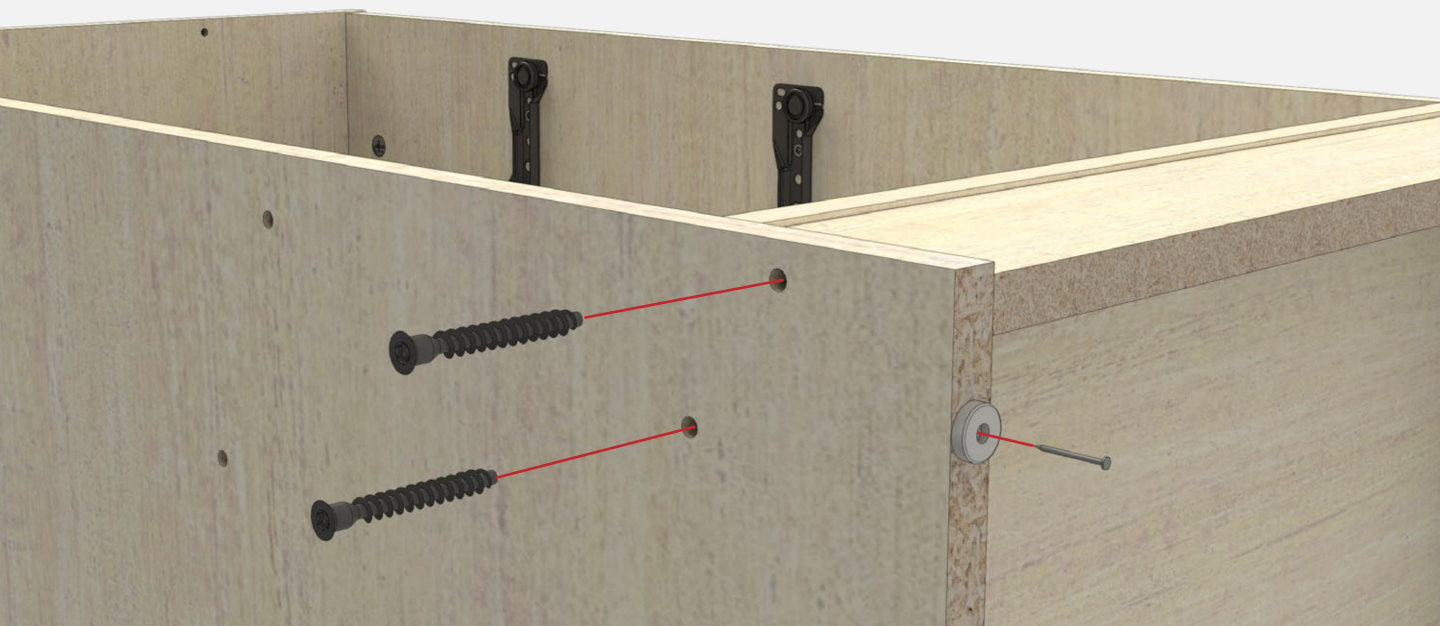




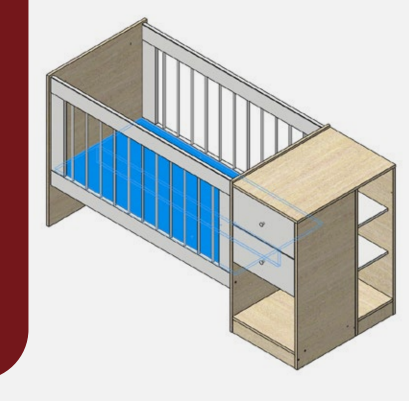
Colocar respaldo

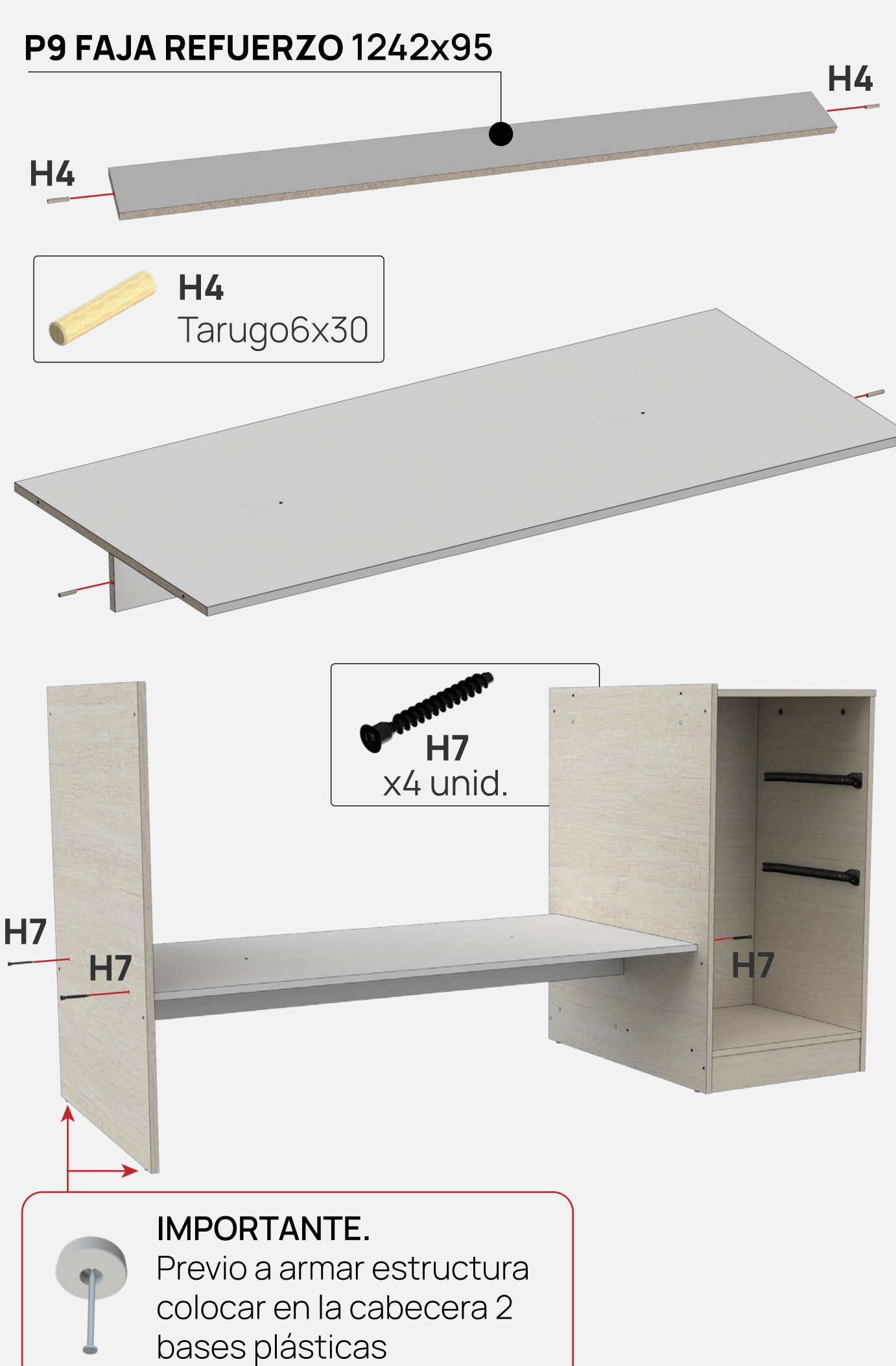
Vincular respaldo con 5 tornillos confirmat y 2 tornillos 4x25 mm.



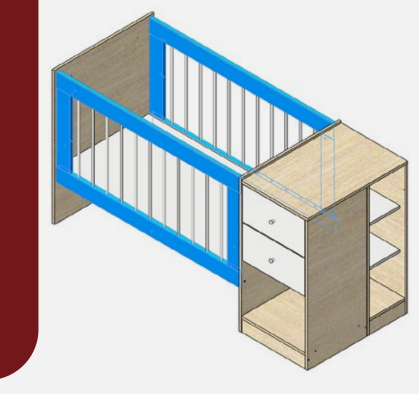


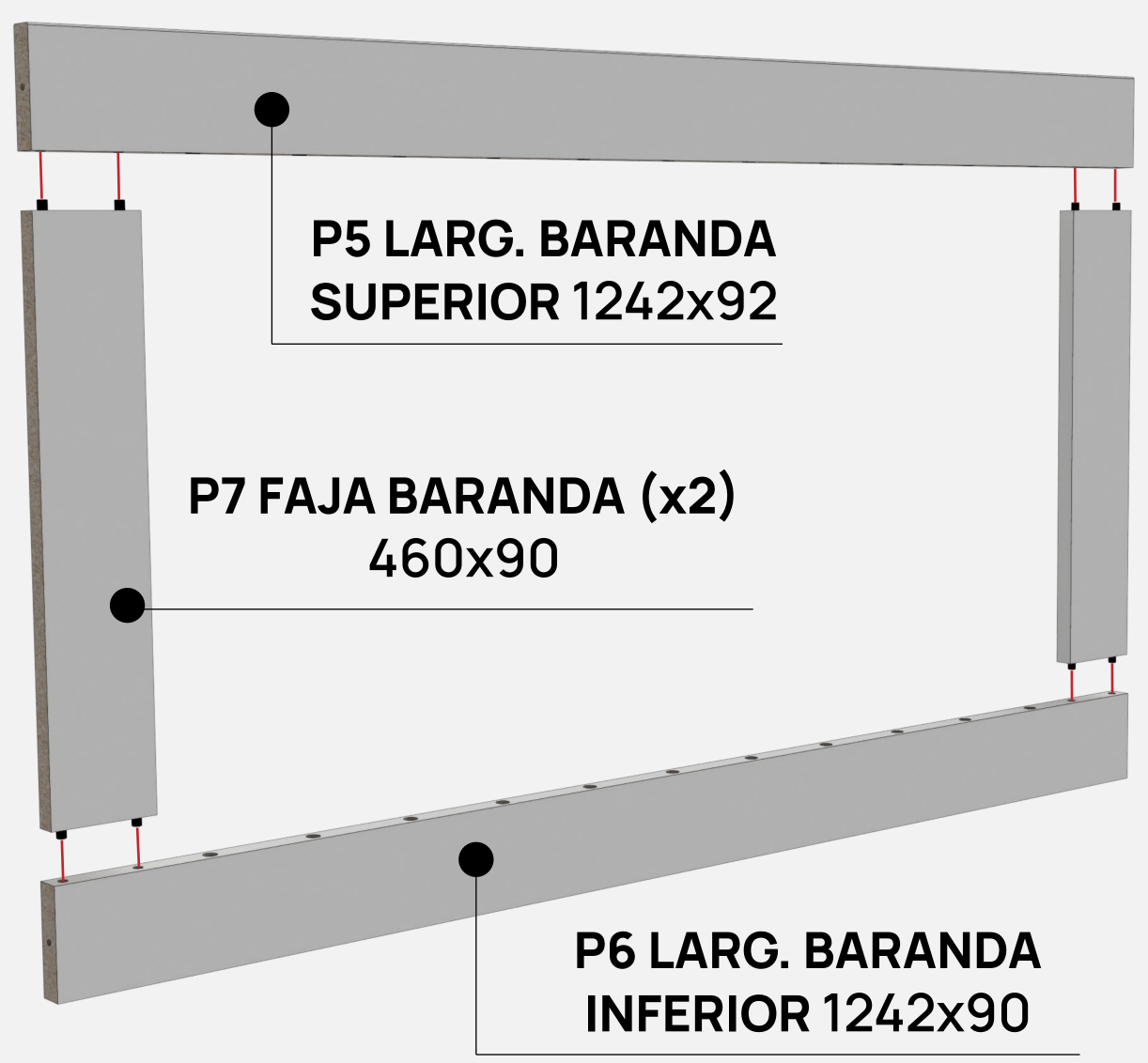




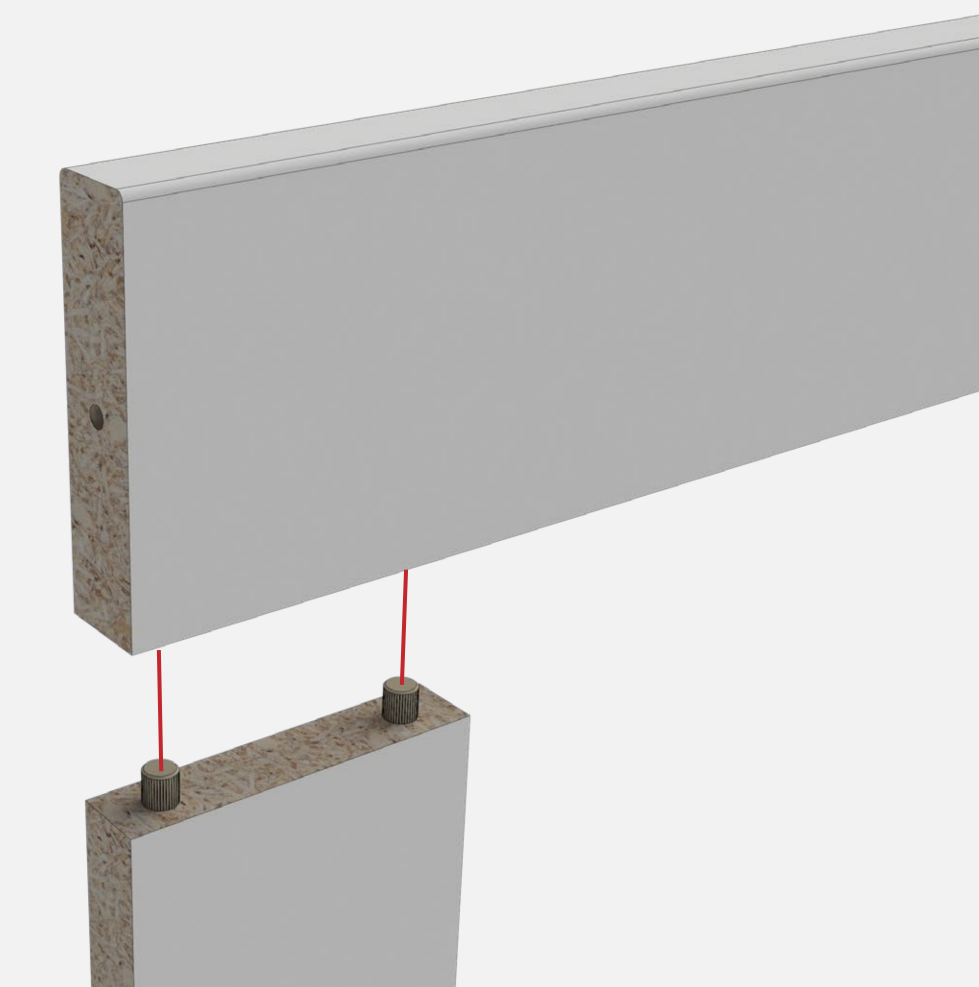


Armar barandas Ojo! Utilizar tarugos más grandes (8x30)





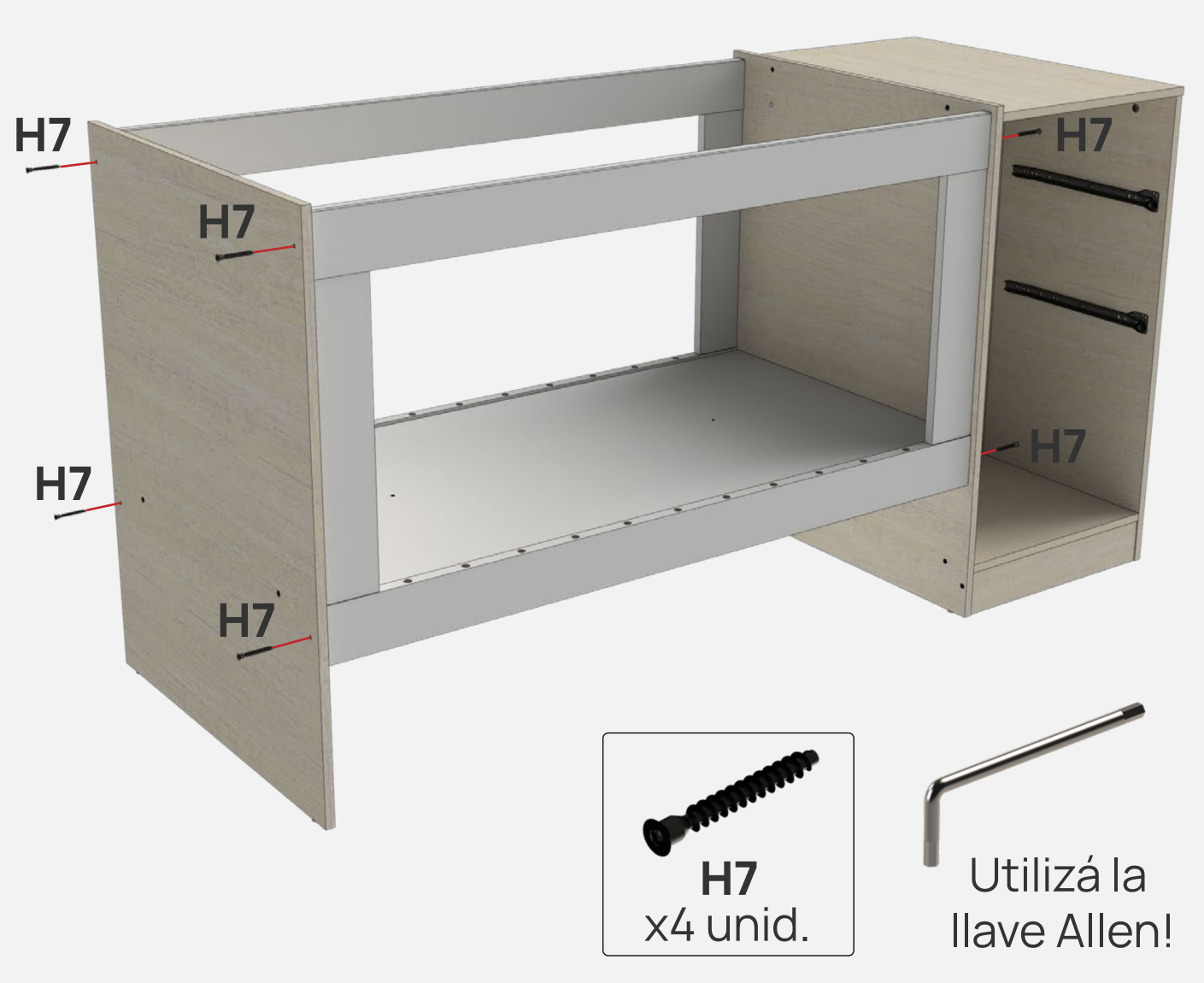


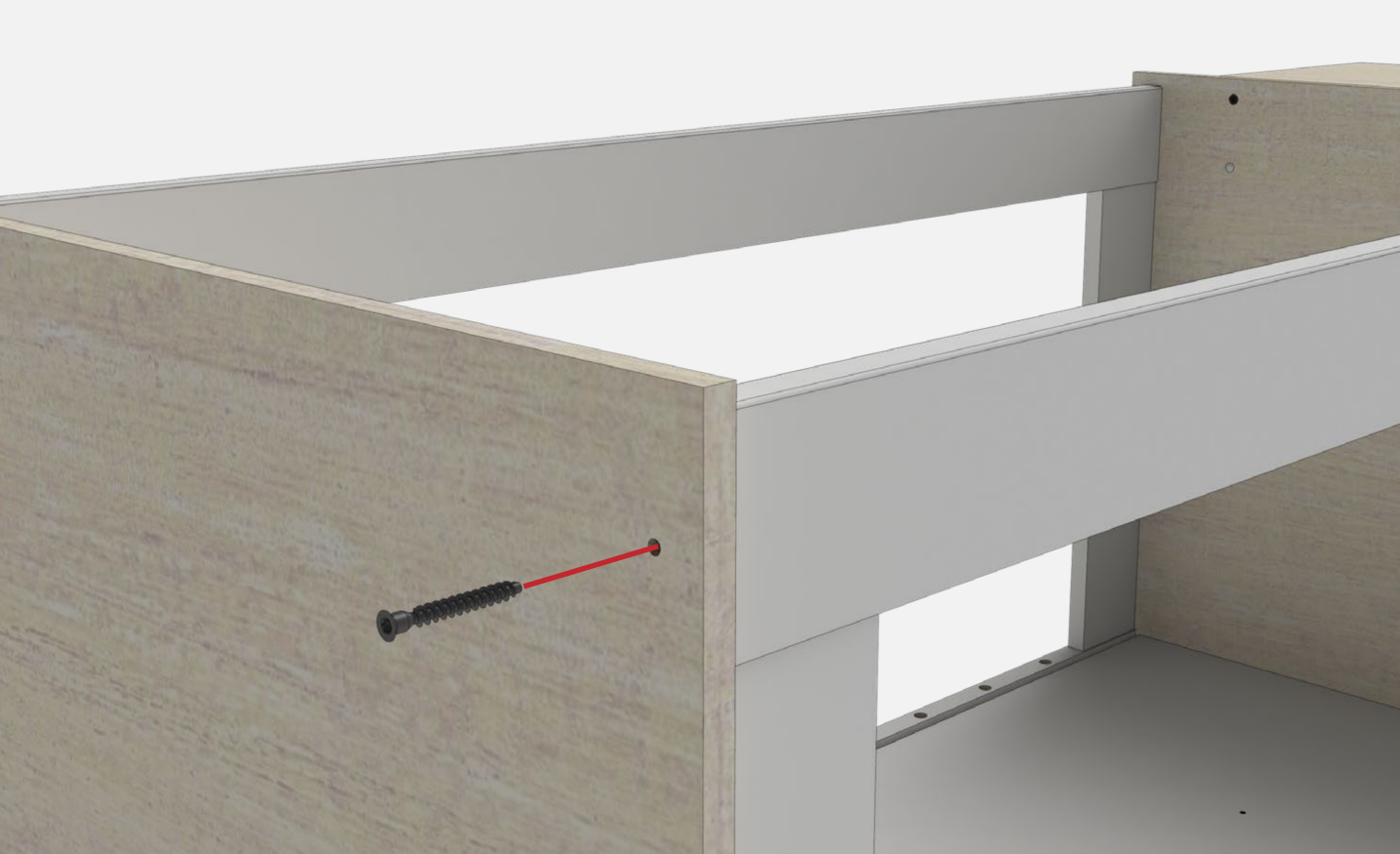


Unir barandas

Vincular barandas con 4 tornillos confirmat cada una.

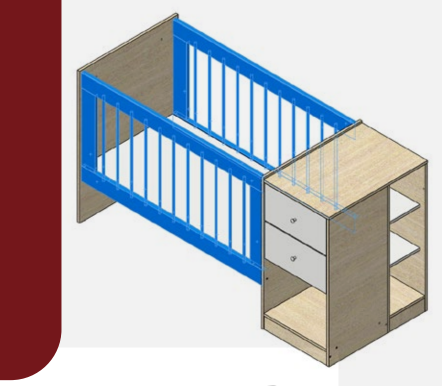


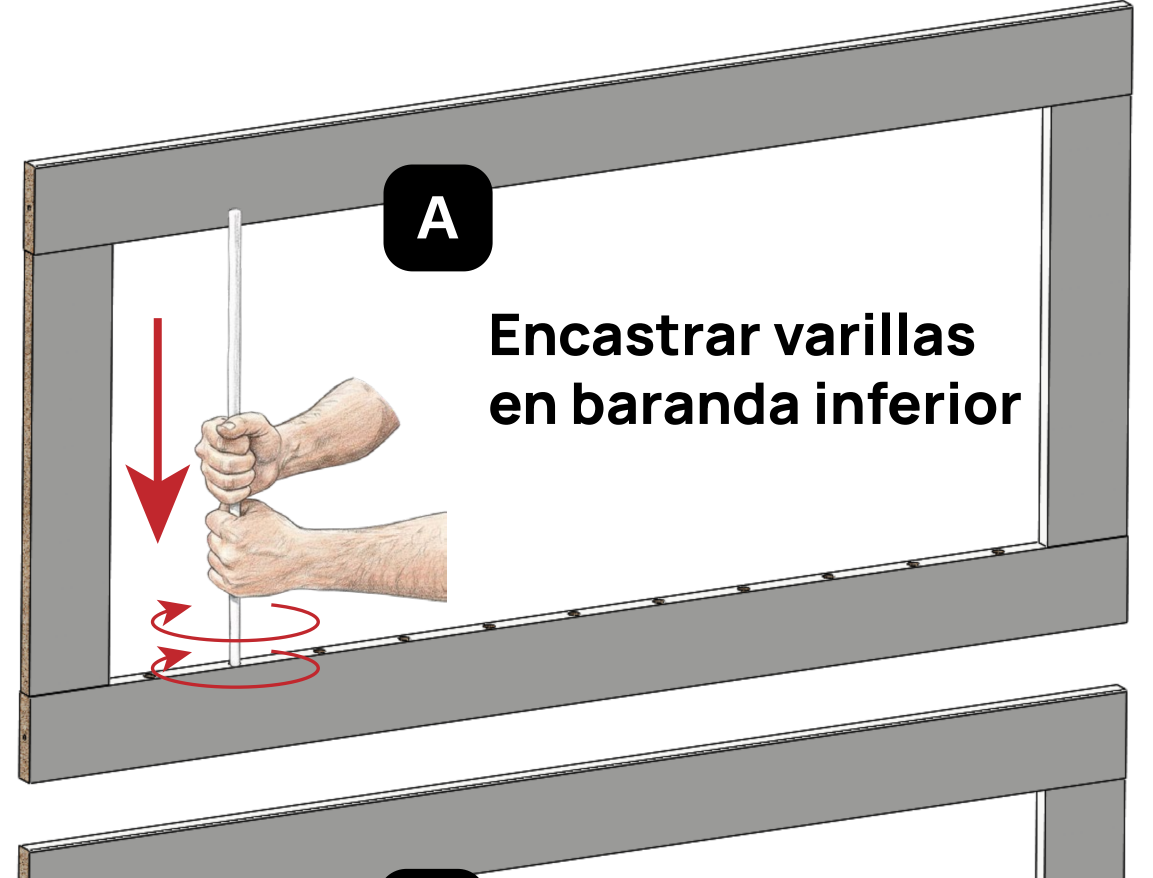




Colocar varillas

Colocar a presión todas las varillas plásticas de las 2 barandas.



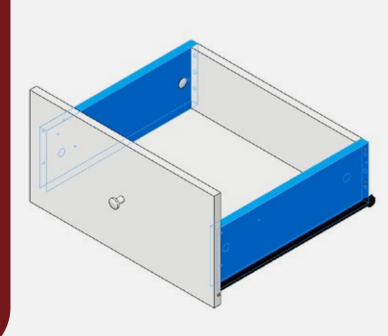


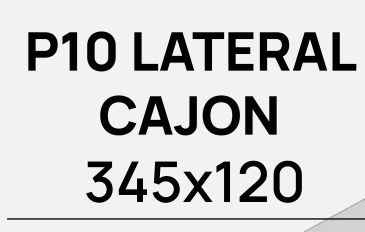
Flexionar y encastrar en baranda superior



Armar cajón

Colocar a presión cazoletas, tapones y tarugos.









P10 LATERAL CAJON 345x120

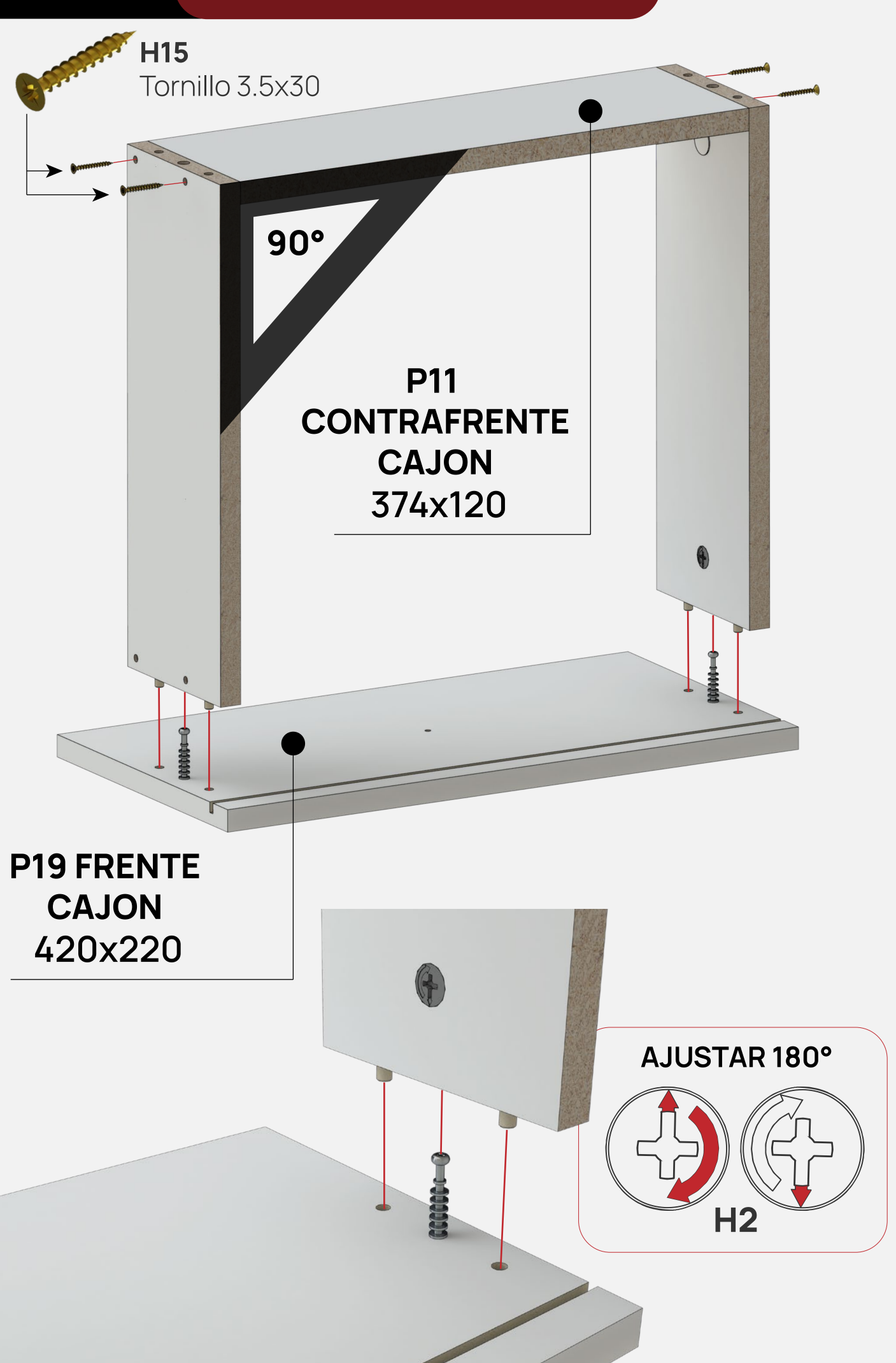
Tarugo6x30

Encolar las perforaciones donde van los tarugos.

Armar cajón

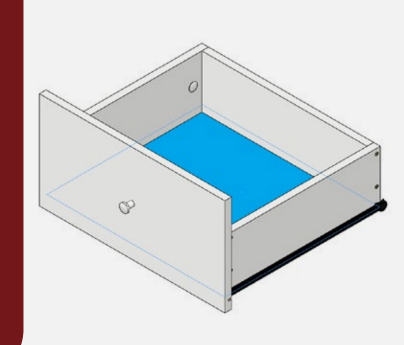
Colocar frente y contrafrente de cajón. Mantener escuadrado a 90°

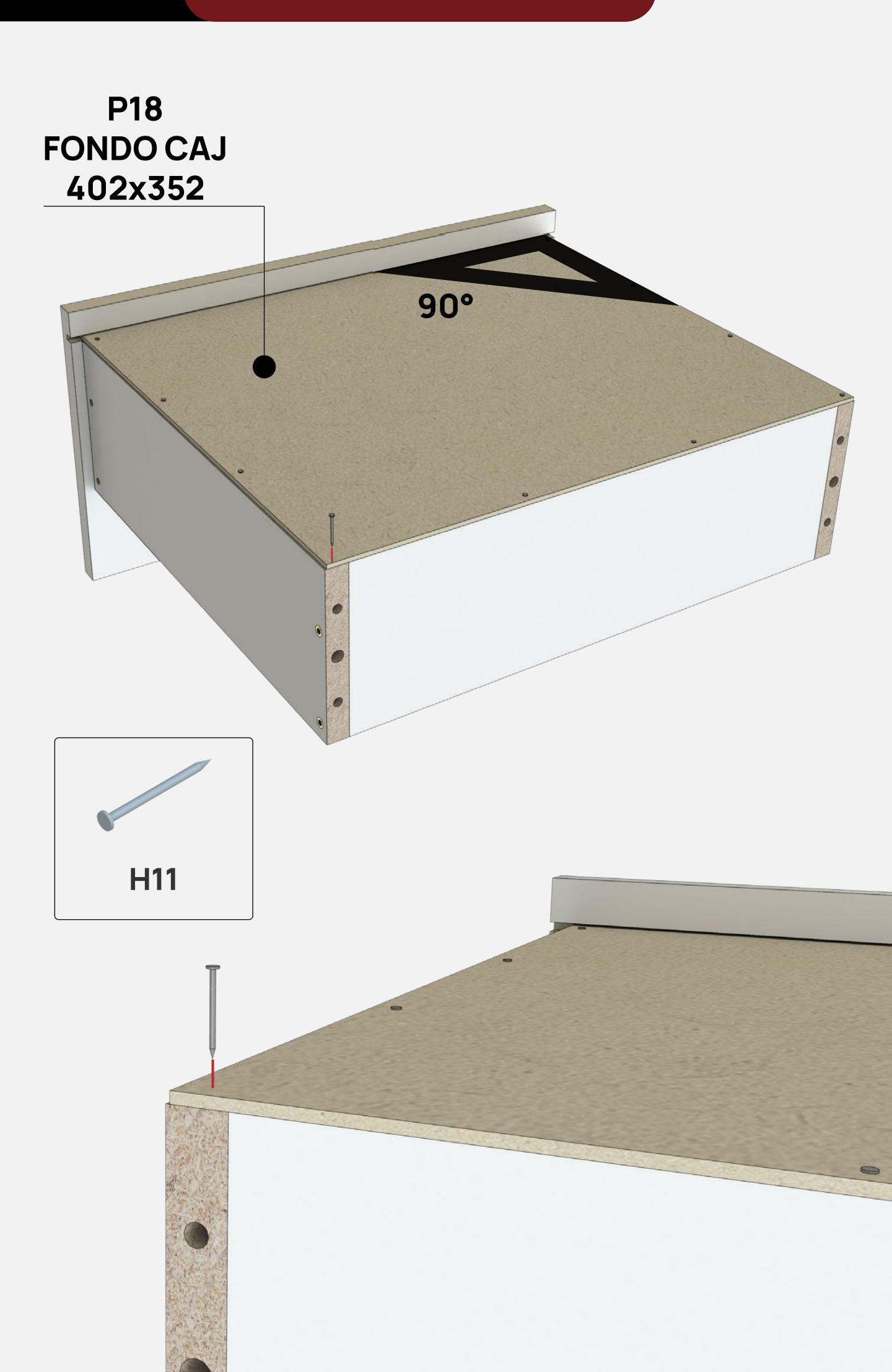




Colocar fondo

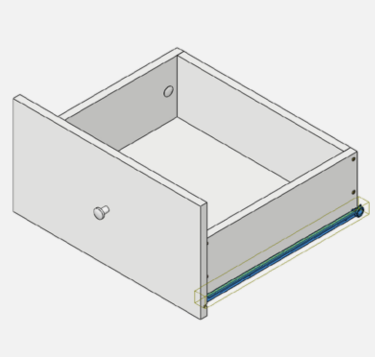
Clavar fondo de cajón. Es muy importante verificar escuadra a 90°. Clavos cada 11 cm. aprox





Colocar correderas

Colocar 2 correderas en Cajónes. Cada corredera se vincula con 2 tornillos 3.5x15.

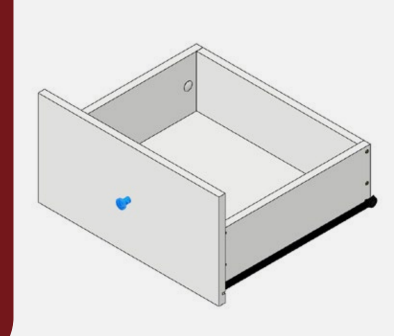


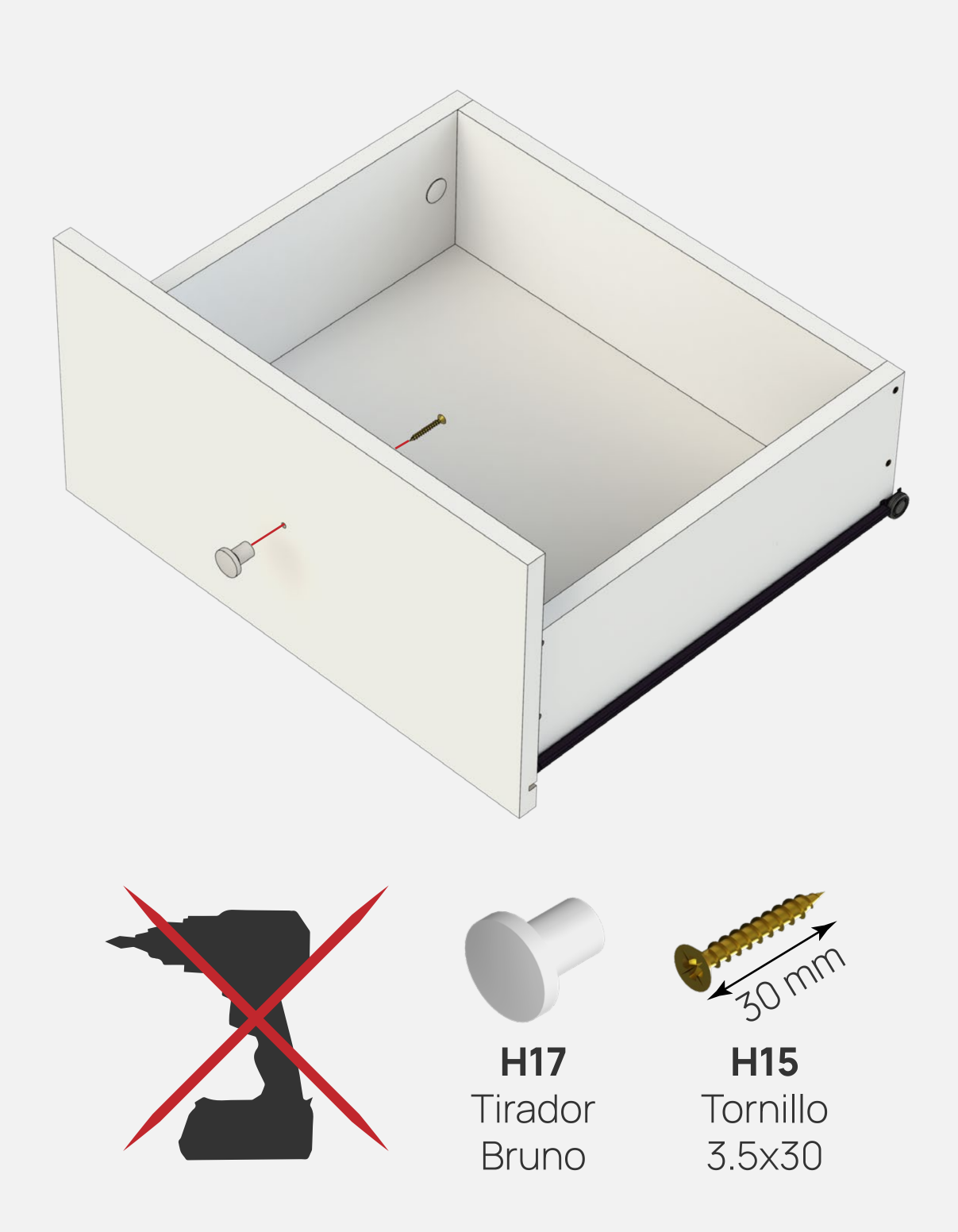


La corredera tiene que hacer tope con el frente de cajón!

Colocar tirador

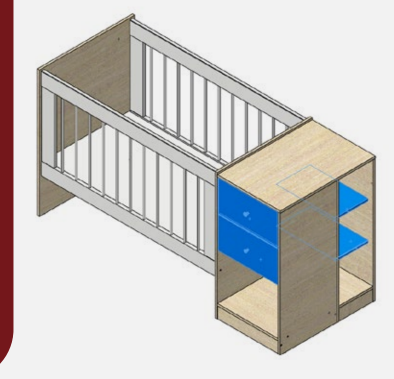
Ajustar tirador con un tornillo 3.5x30. Recomendamos NO utilizar destornillador eléctrico.



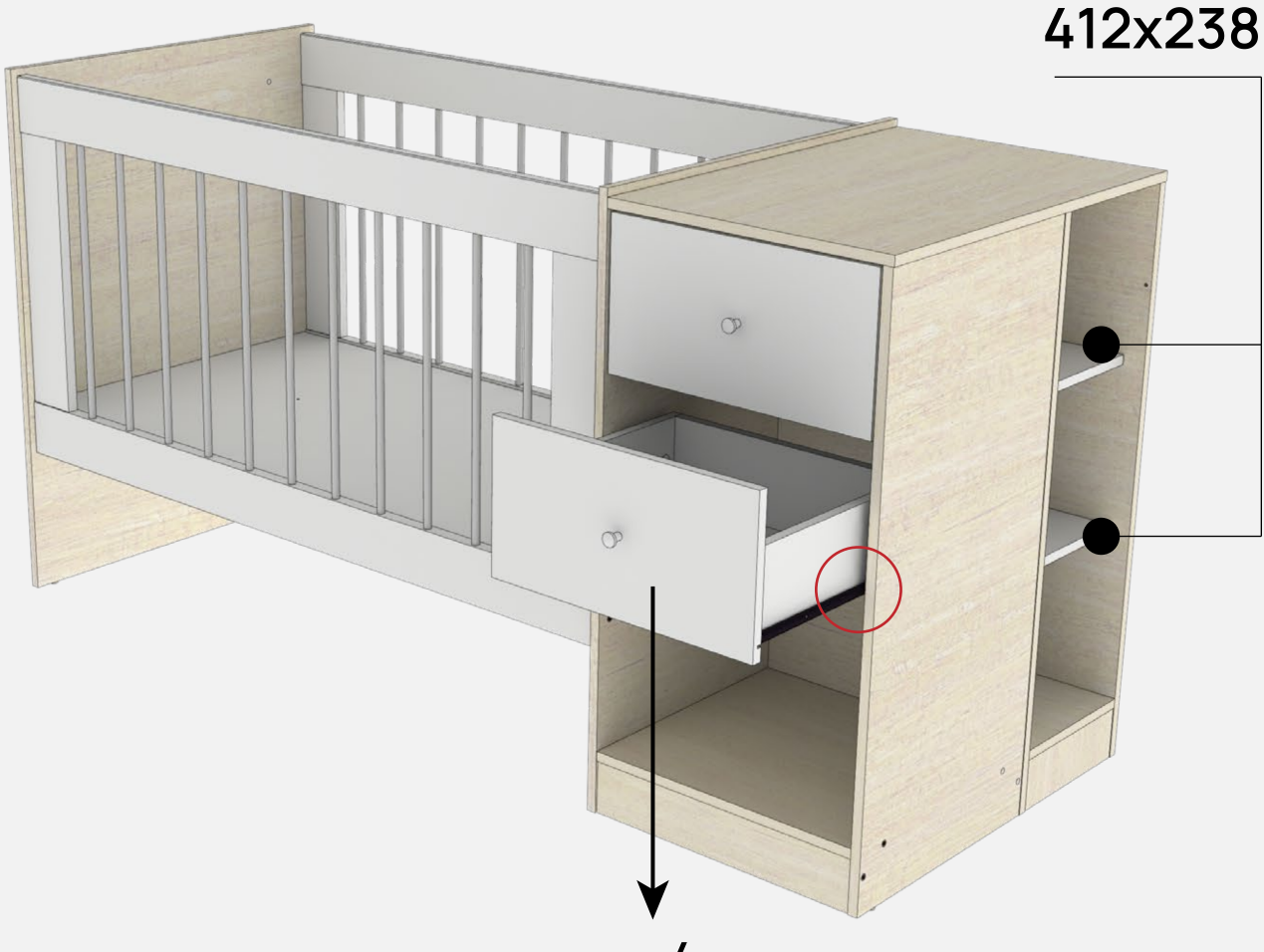


Cajones y estantes

Deslizar 2 cajones como indica el gráfico.
Apoyar 2 estantes.

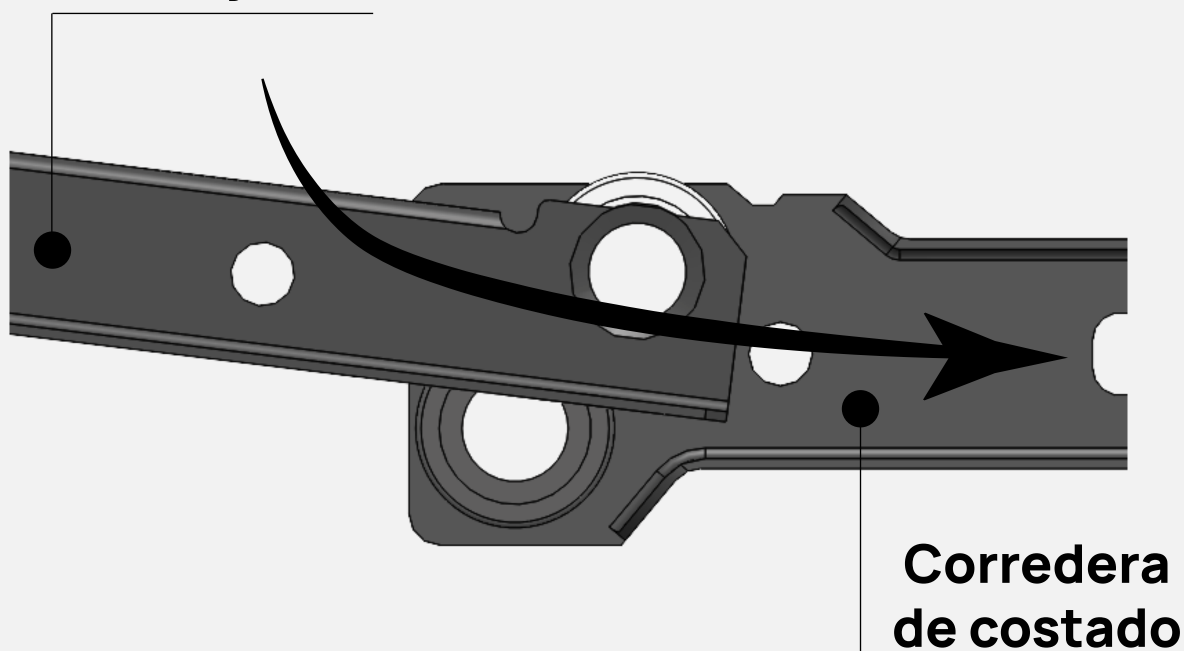


P8 ESTANTE MÓVIL



CAJÓN ARMADO

Corredera de cajón



Terminaste! Disfrutá tu Cuna Maya!

