

L U M E N

S Y S T E M

MANUAL DE USO



COMPONENTES

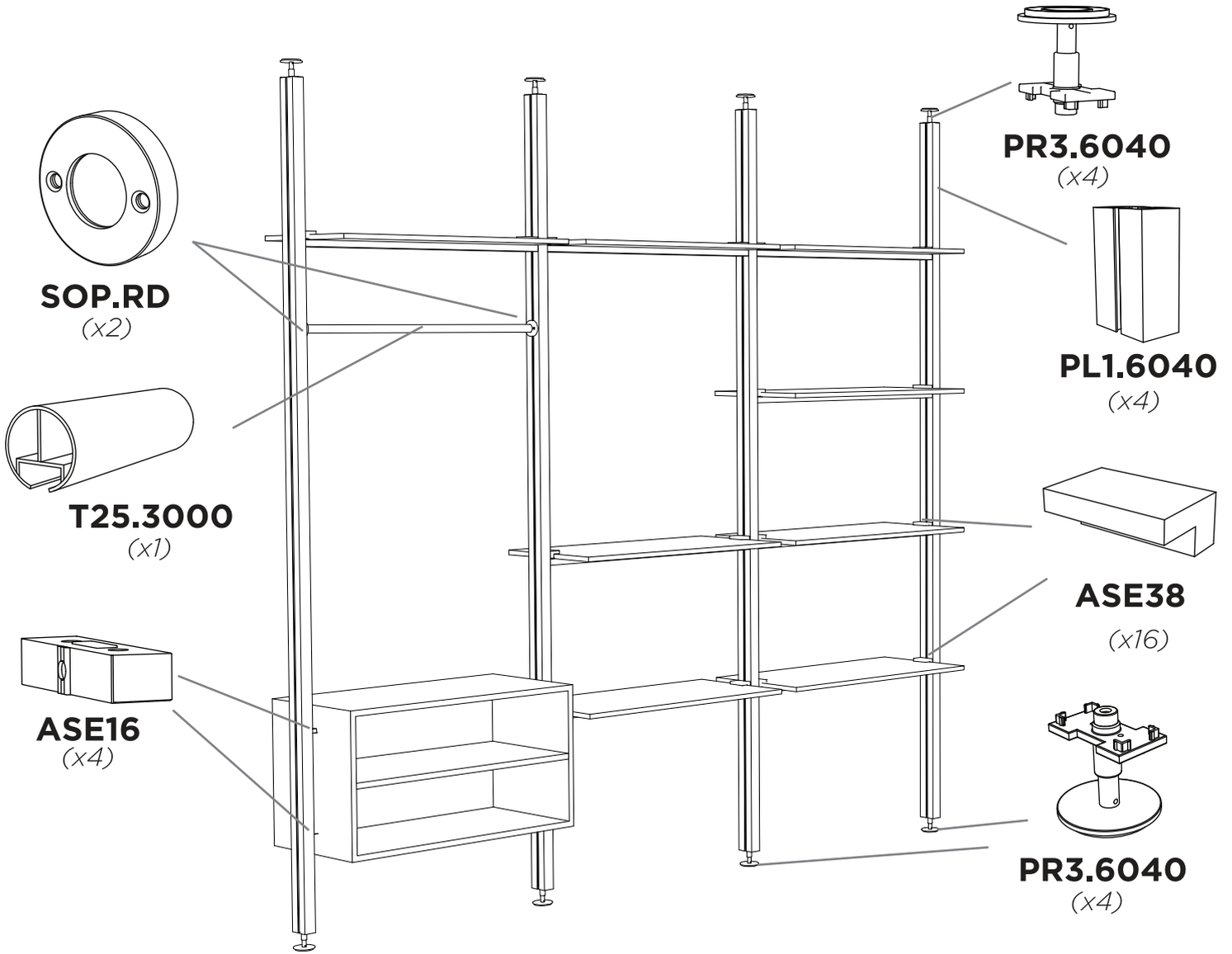


EL KIT CONTIENE LOS TORNILLOS PARA SU INSTALACIÓN

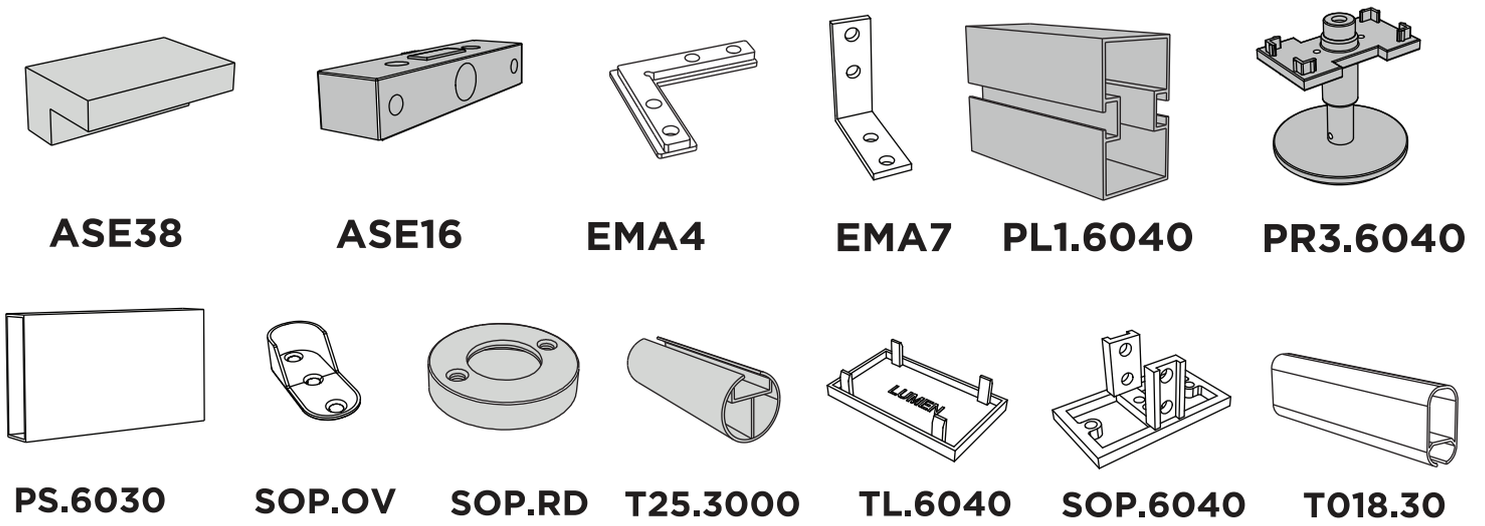


L U M E N
S Y S T E M

ESTRUCTURA PISO-TECHO



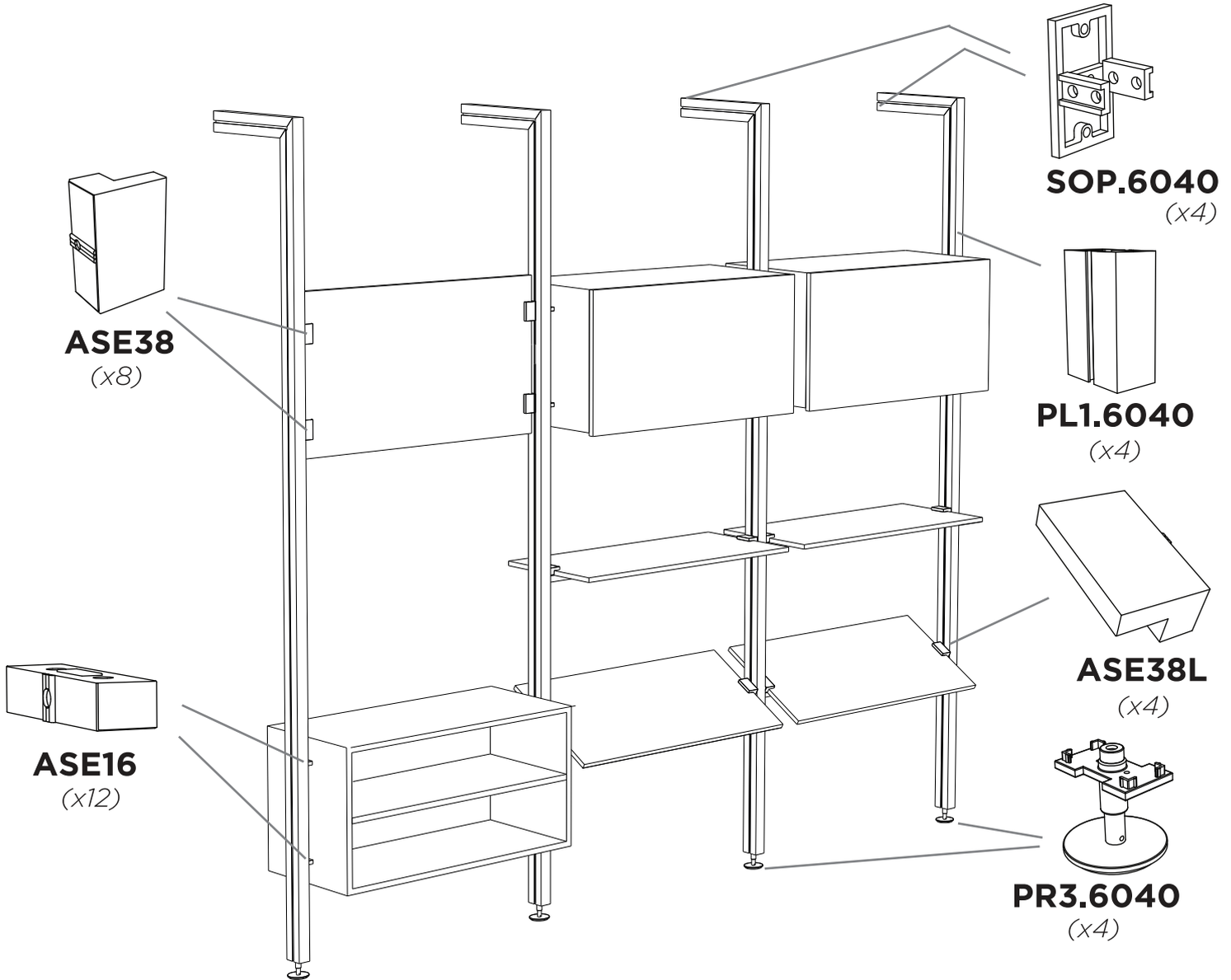
COMPONENTES



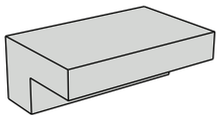


L U M E N
S Y S T E M

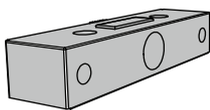
ESTRUCTURA PISO-PARED



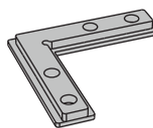
COMPONENTES



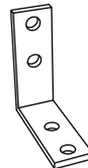
ASE38



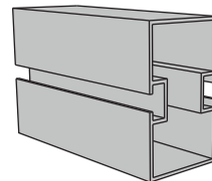
ASE16



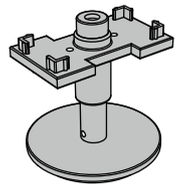
EMA4



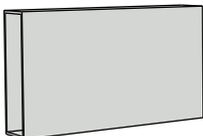
EMA7



PL1.6040



PR3.6040



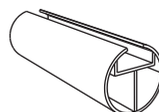
PS.6030



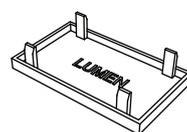
SOP.OV



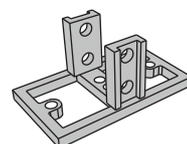
SOP.RD



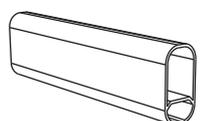
T25.3000



TL.6040



SOP.6040

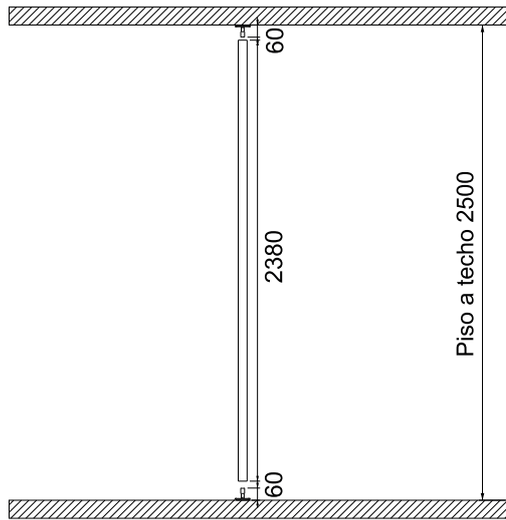
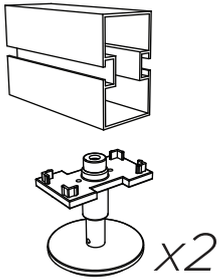


T018.30

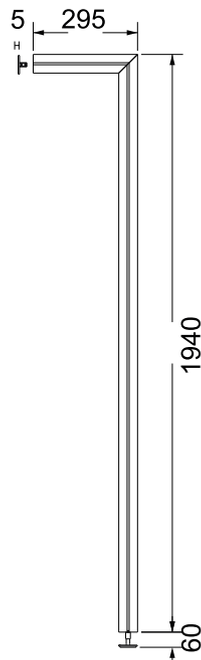
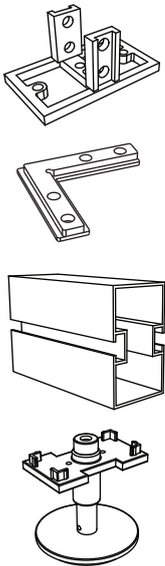


1 OPCIONES DE EMPLAZAMIENTO: TECHO O PARED

TECHO



PARED



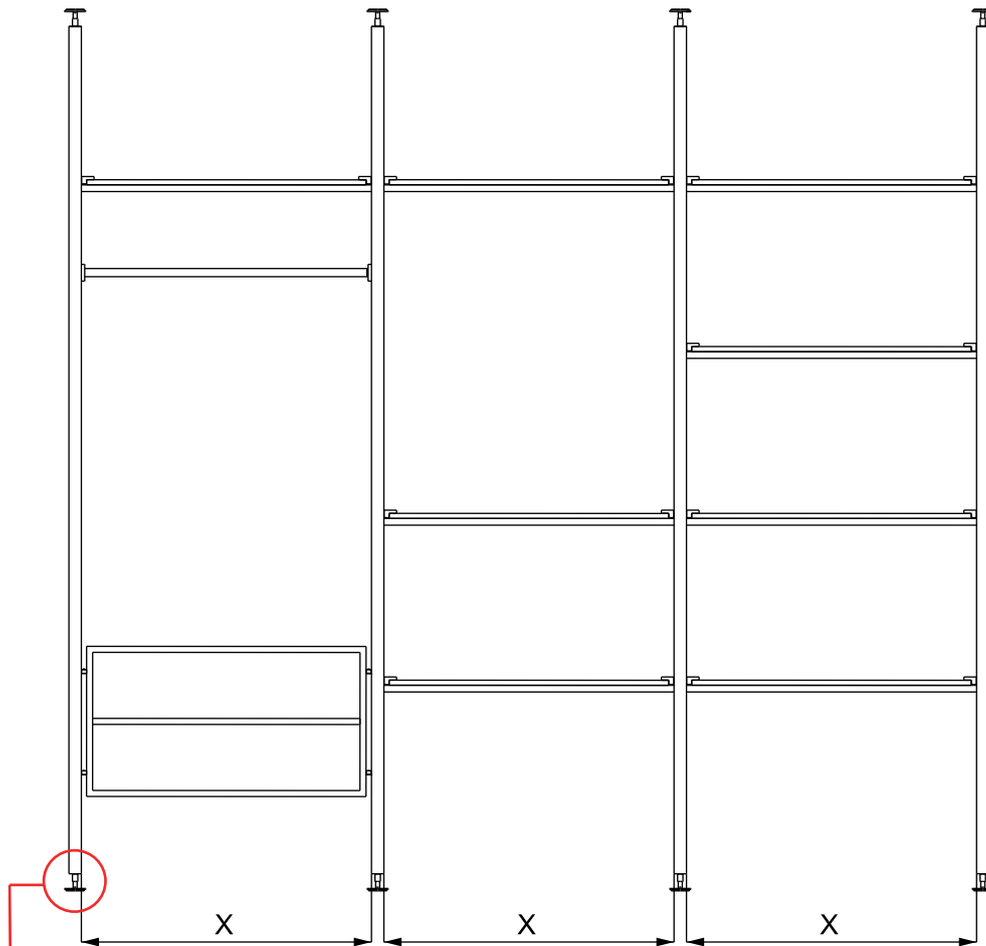
CONSTRUCCION EN SECO

No se puede instalar en techo flotante, solo a pared con los tarugos correspondientes.

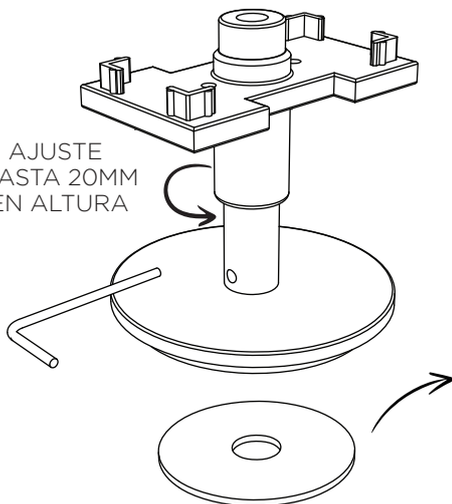




2 COLOCAR LOS PERFILES A LA DISTANCIA CORRESPONDIENTE



AJUSTE
HASTA 20MM
EN ALTURA

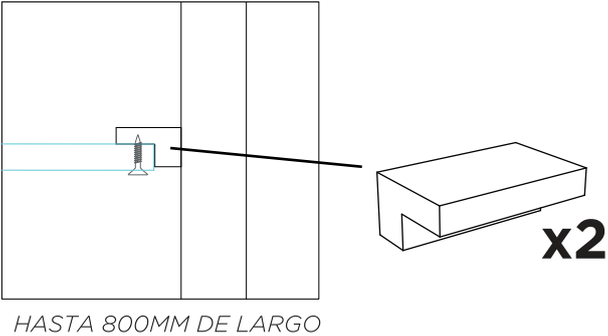


UTILIZAR LA ARANDELA
AUTOADHESIVA DE FIJACION
PARA PR3 EN PISO Y TECHO COMO GUIA
PARA ALINEAR LA INSTALACION
DE LAS COLUMNAS y EVITAR
SU POSIBLE DESPLAZAMIENTO LATERAL

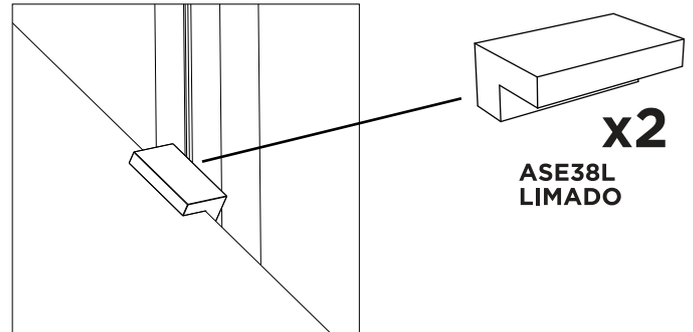


3 COLOCACIÓN DE ESTANTES MELAMINICOS

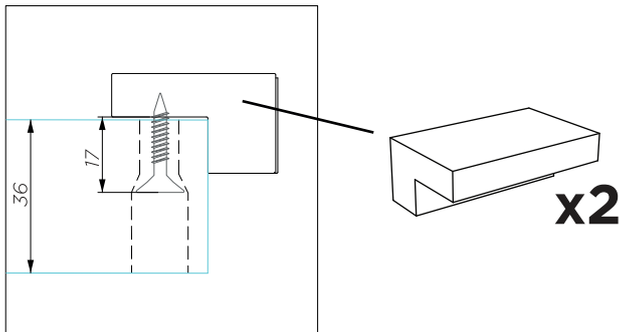
ESTANTES DE 18MM



ESTANTES INCLINADOS



ESTANTES DE 36MM



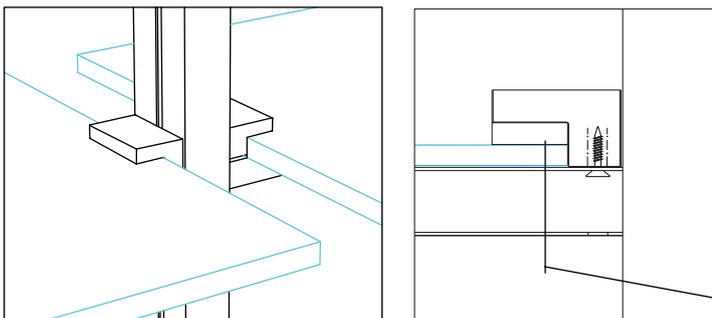
RECOMENDADO PARA ESTANTES QUE SOPORTEN CARGA O MIDAN MAS DE 800MM

¿COMO MEDIR LA PLACA?

DE PERFIL A PERFIL
SE RESTAN 32MM A ESE ANCHO

EJ: 700-32MM= 668MM

4 COLOCACIÓN DE ESTANTES DE VIDRIO

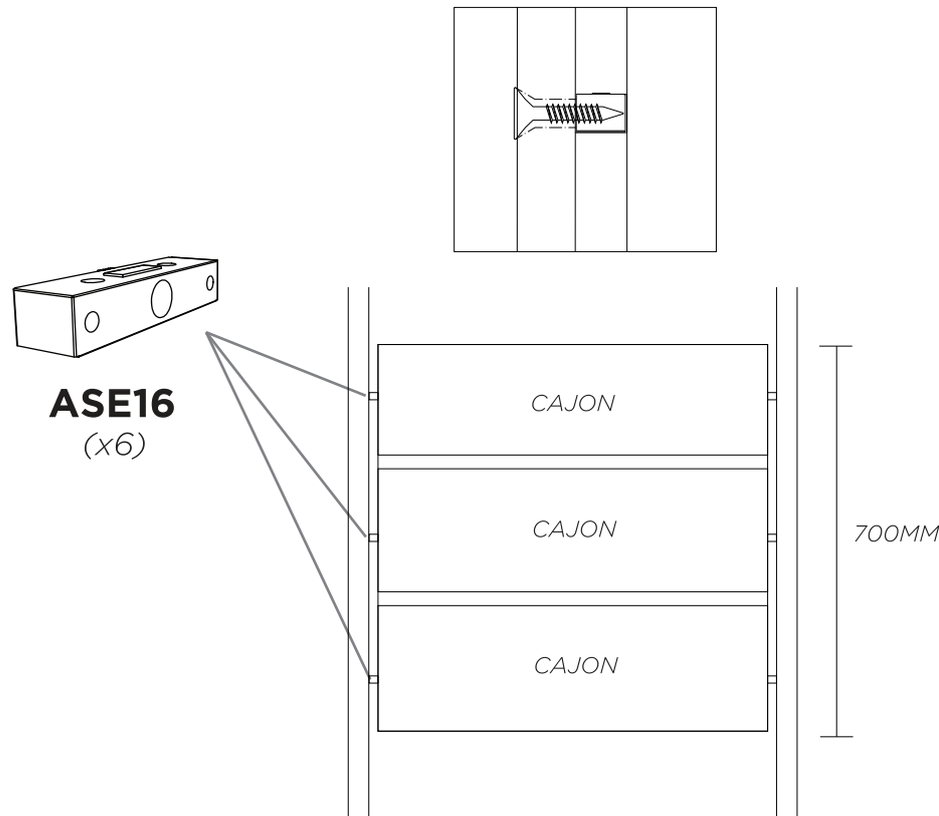
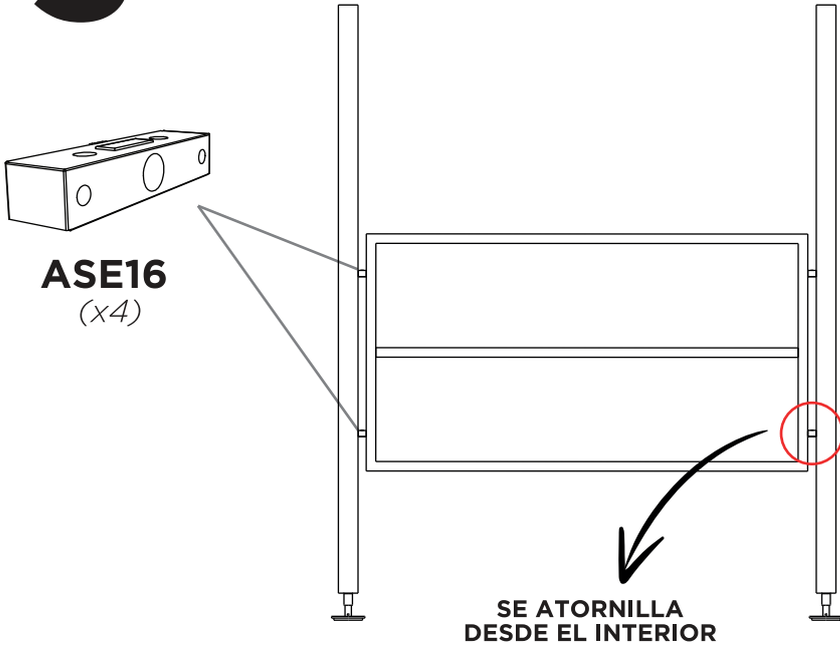


¿COMO MEDIR EL VIDRIO?

Largo de perfil PS=
distancia entre columnas - 1mm de tolerancia
Largo del estante de vidrio=
Distancia entre columnas - 32mm (2 ASE38)
- 2mm de tolerancia
ESPESOR VIDRIO ≥ 6 MM



5 COLOCACIÓN DE MODULOS



¿COMO MEDIR EL MODULO?

DE COLUMNA A COLUMNA
SE RESTAN 32MM A ESE ANCHO

$$EJ: 700-32MM= 668MM$$

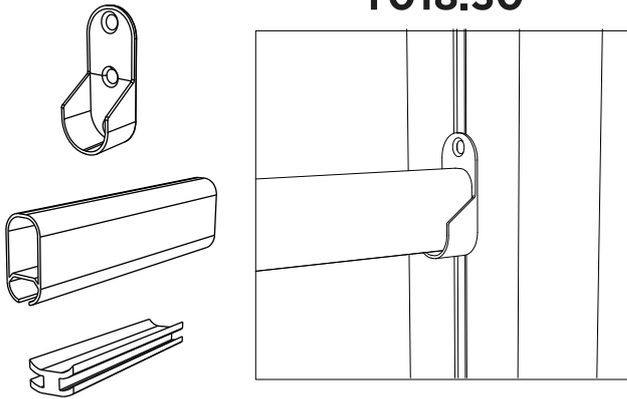
**PARA MODULOS DE
ALTURA MAYOR A 700MM
SE RECOMIENDA
UTILIZAR 6 ASE16**

LOS MODULOS PODRAN TENER HASTA 1000MM DE ANCHO

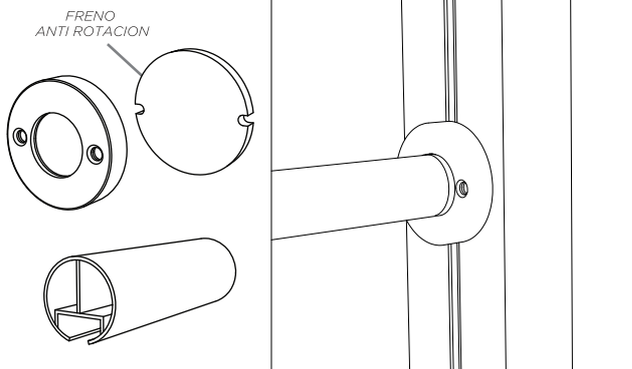


6 COLOCACIÓN DE BARRAL T018.30 O T25.3000

T018.30



T25.3000



PERFILES CON CALADO LED + PERFIL PLASTICO

CT1 PERFIL PLASTICO PARA DIFUMINAR TIRA LED

¿COMO MEDIR LOS BARRALES?

EN AMBOS CASOS, RESTAR 5MM A LA DISTANCIA ENTRE COLUMNAS