



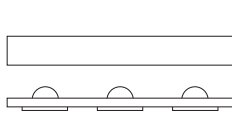
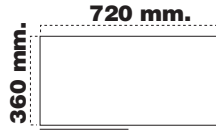
VITRINAS





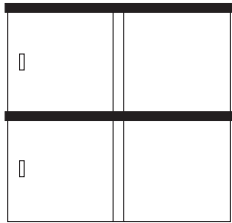
INSTRUCCIONES DE MONTAJE

VITRINA RECTANGULAR



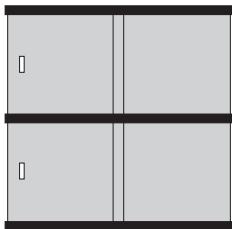
87

**SET ILUMINACION
MODELO RECTANGULAR
MODULO Ref. T-SET 11**



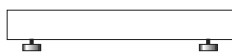
698

**SET ESTRUCTURA 1
MODELO RECTANGULAR
MODULO Ref. T-SET 12**



718

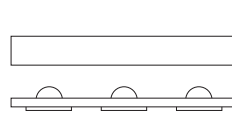
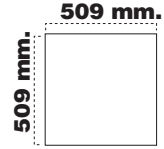
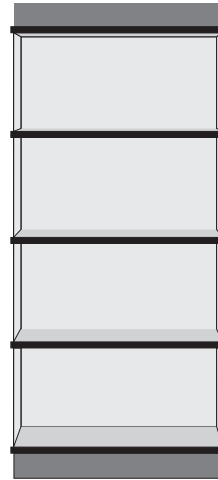
**SET ESTRUCTURA 2
MODELO RECTANGULAR
MODULO Ref. T-SET 13**



87

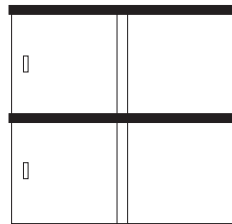
**SET SOPORTE O BASE
MODELO RECTANGULAR
MODULO Ref. T-TSO 11**

VITRINA CUADRADA



87

**SET ILUMINACION
MODELO CUADRADO
MODULO Ref. T-SET 31**



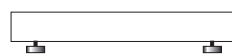
698

**SET ESTRUCTURA 1
MODELO COADRADO
MODULO Ref. T-SET 32**



718

**SET ESTRUCTURA 2
MODELO CUADRADO
MODULO Ref. T-SET 33**

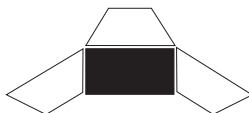


87

**SET SOPORTE O BASE
MODELO CUADRADO
MODULO Ref. T-TSO 31**

22

FORMAS DE COMBINAR



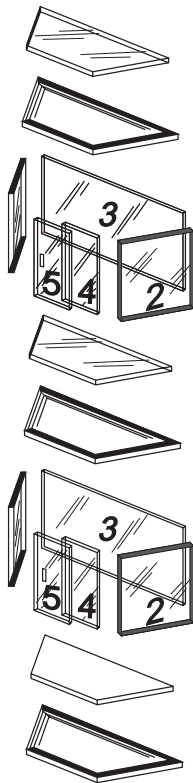
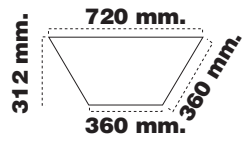
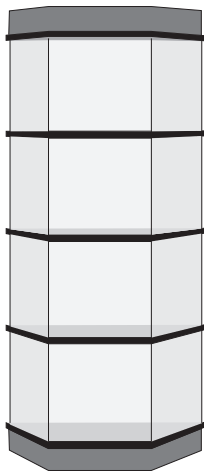
FORMAS DE COMBINAR



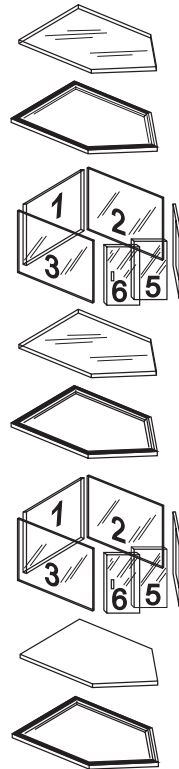
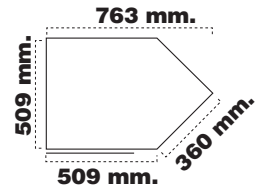
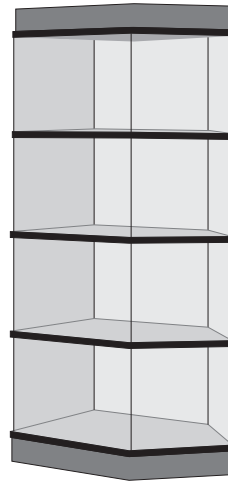


INSTRUCCIONES DE MONTAJE

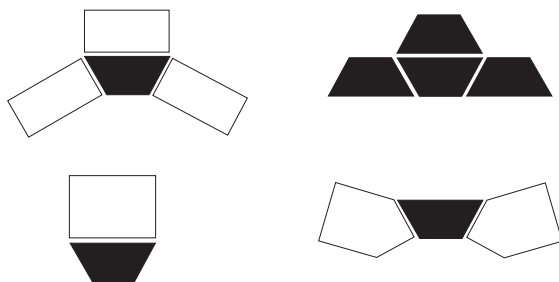
VITRINA TRAPEZIO



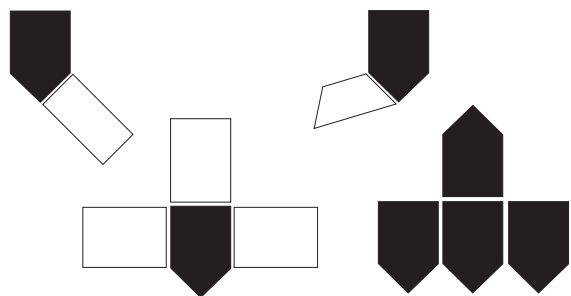
VITRINA PENTAGONO



FORMAS DE COMBINAR



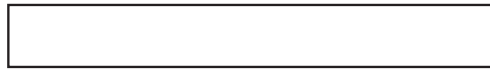
FORMAS DE COMBINAR



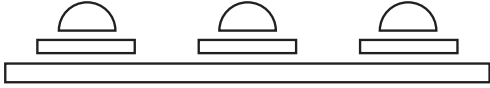


INSTRUCCIONES DE MONTAJE

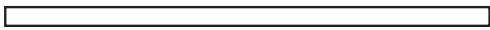
COMPOSICIÓN



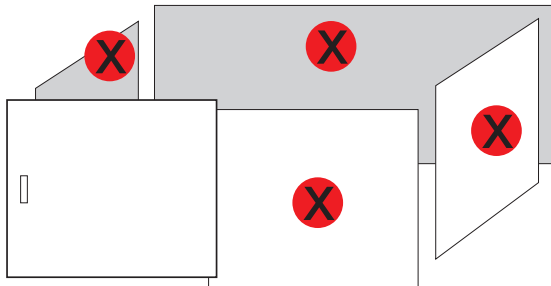
ZOCALO SUPERIOR



ILUMINACION



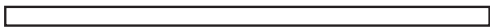
MOLDURA PARA ACOPLAR LOS CRISTALES



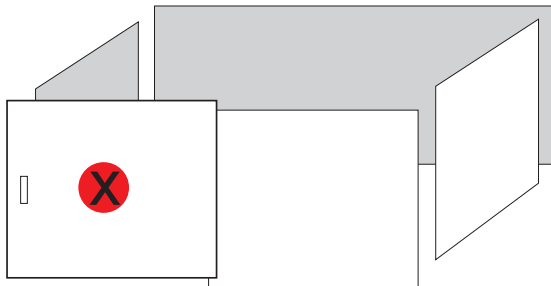
DEBE INSERTAR LOS CRISTALES EN LA RANURA INTERNA QUE HAY EN LA MOLDURA SEGUN DIBUJO



CRISTAL BASE DEL ESTANTE



MOLDURA PARA ACOPLAR LOS CRISTALES



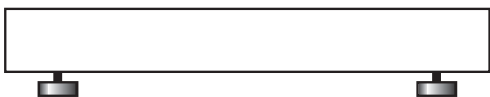
DEBE INSERTAR EL CRISTAL DE LA PUERTA CORREDERA EN LA RANURA EXTERNA QUE HAY EN LA MOLDURA SEGUN DIBUJO



TABLERO BASE



MOLDURA PARA ACOPLAR LOS CRISTALES



BASE ZOCALO



INSTRUCCIONES DE MONTAJE

FORMAS DE COMBINAR



SET BASE



SET ESTRUCTURA

1 BASE



2 BASES



3 BASES



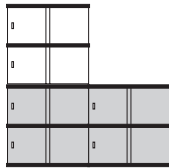
4 BASES



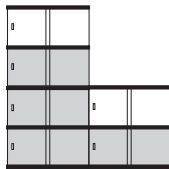
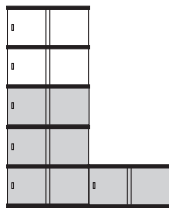
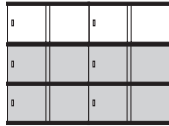
1 BASE + 1 ESTRUCTURA



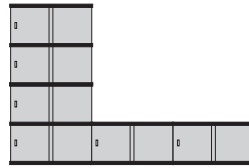
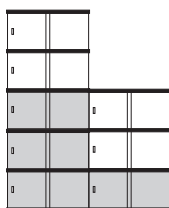
2 BASES + 1 ESTRUCTURA



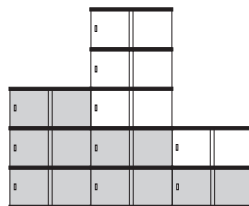
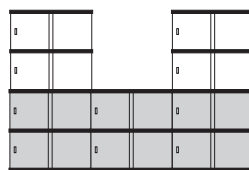
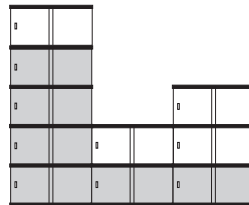
1 BASE + 2 ESTRUCTURAS



2 BASES + 2 ESTRUCTURAS



3 BASES + 2 ESTRUCTURAS



4 BASES + 2 ESTRUCTURAS

