

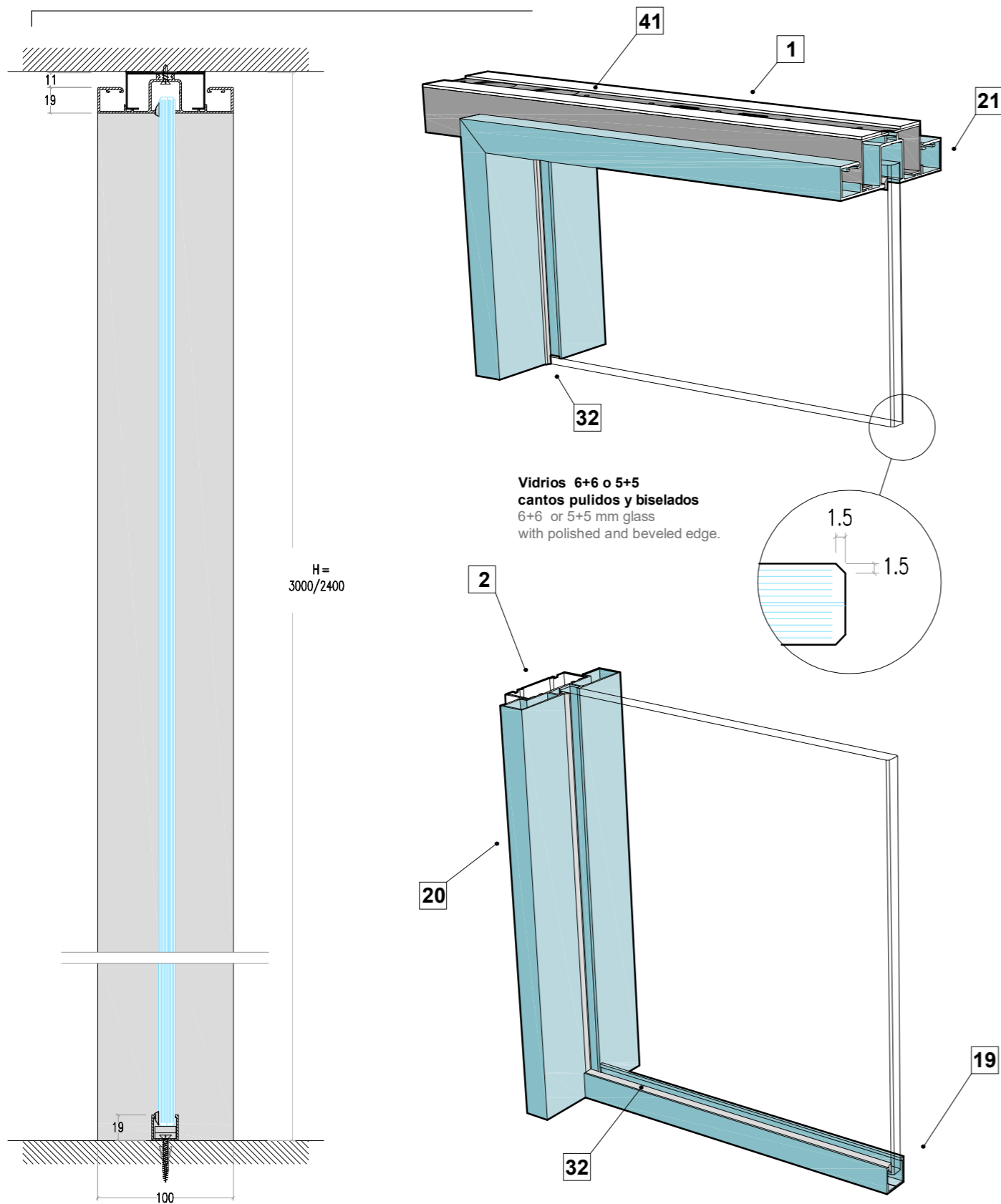
09. ST-100

Tabique horizontal vidrio enmarcado Modulación Suelo-Techo Horizontal framed glass wall / Floor-Ceiling

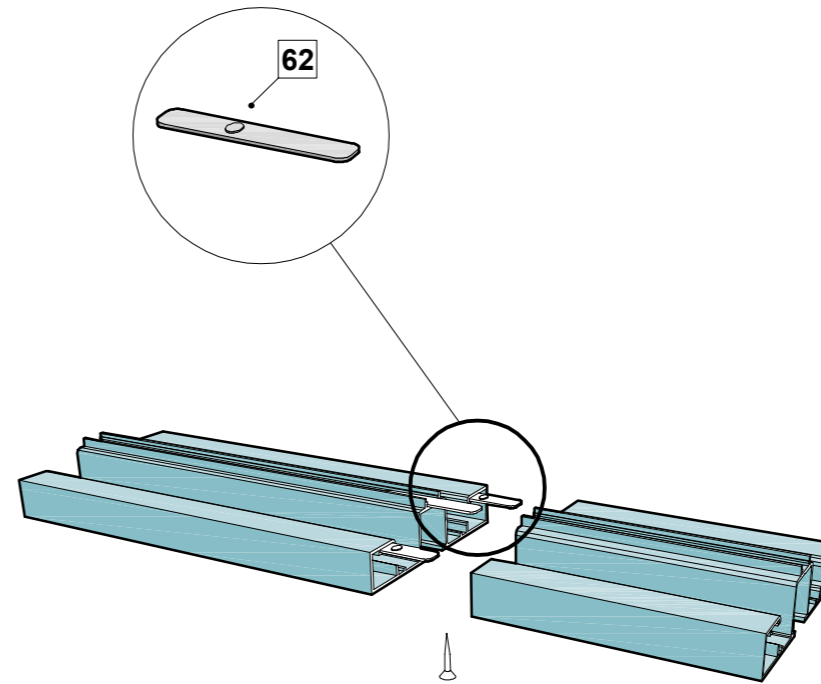
ST-100

Tabique un vidrio continuo 66.1 mm.
Índice de reducción sonora de 36 dB.
Opcionalmente si se indica previamente
se pueden instalar vidrios 55.1 mm.

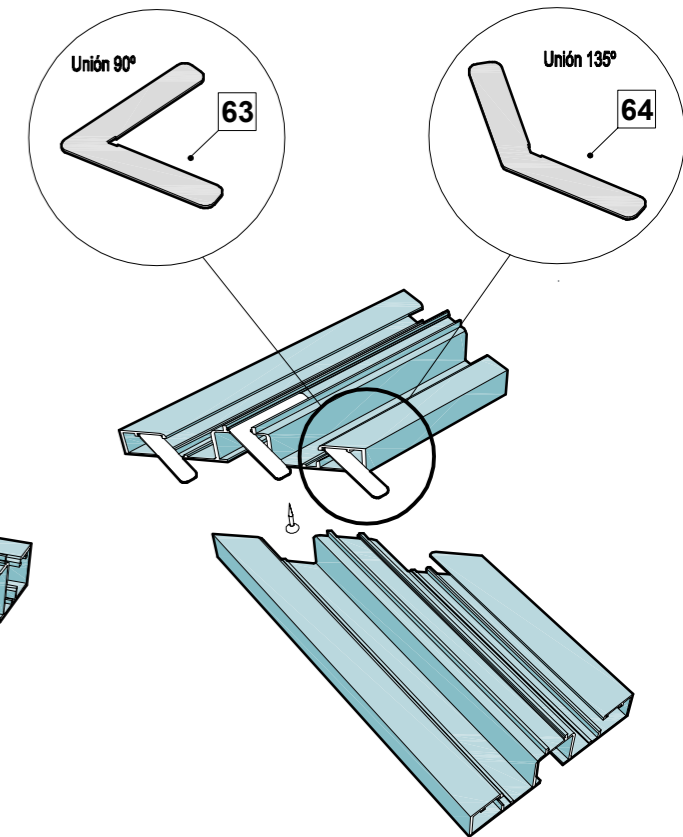
Continuous 66.1 mm glass wall.
Sound isolation 36 dB.
Optionally, indicating in advance,
it is possible to install 55.1 mm glass.



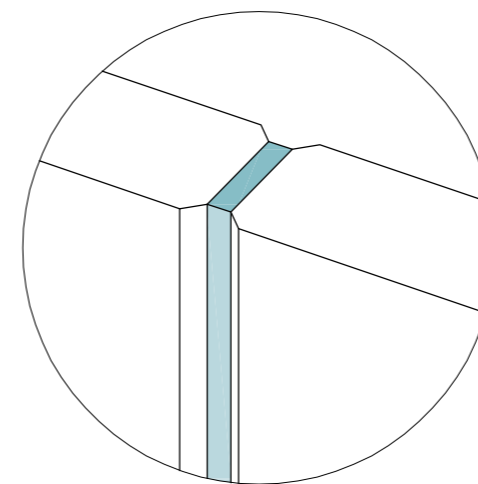
Pletina de unión en recto para perfil superior.
Straight union plate for upper profile.



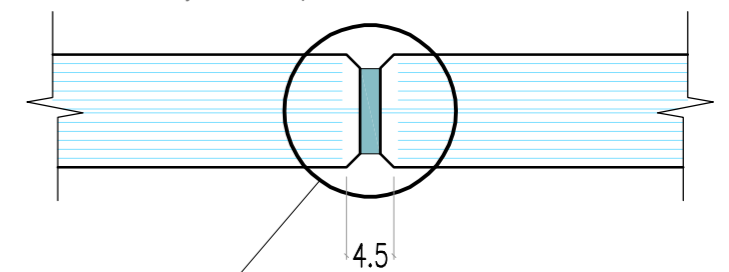
Pletinas de unión en ángulo de 90° o 135°.
90° and 135° union plates..



Cinta adhesiva para vidrio 6+6
Adhesive tape for 6+6 mm glass.



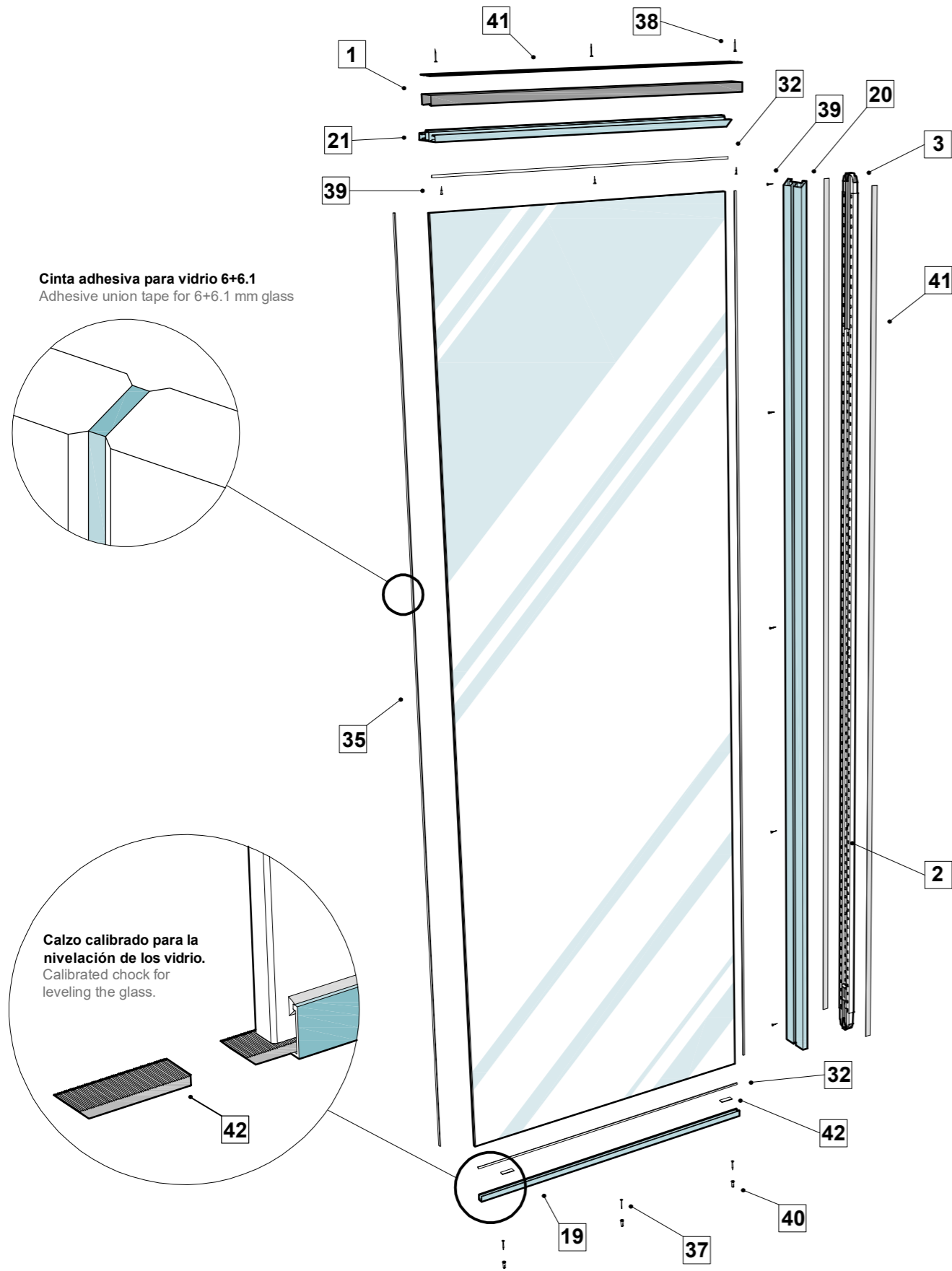
Montaje de vidrios con cinta adhesiva
Glass union by adhesive tape.



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|--|---|--|--|--|
| 1 Soporte guía Suelo-Techo
Floor ceiling support guide | 19 Perfil Guía de Suelo (U)
Floor guide profile (U) | 21 Perfil superior un vidrio (PS)
One glass upper profile (FS) | 41 Tapajuntas gris 2x20
Grey flashing 2x20 | 63 Pletina unión 90°
90° union plate |
| 2 Soporte Vertical (SV)
Vertical support (SV) | 20 Perfil vertical un vidrio (PV)
One glass vertical profile (PV) | 32 Goma vidrio continuo
Continuous glass gasket | 62 Pletina unión en recto
Straight union plate | 64 Pletina unión 135°
135° union plate |

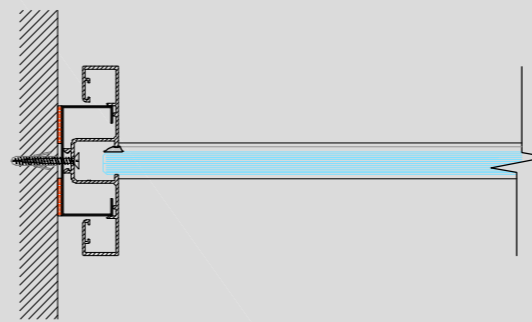
10. ST-100

Tabique un vidrio continuo Modulación Suelo-Techo
Continuous glass wall / Floor-Ceiling

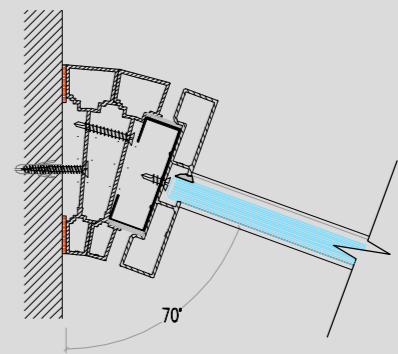


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|--|---|--|--|
| 1 Soporte guía Suelo-Techo
Floor ceiling support guide | 20 Perfil vertical un vidrio (PV)
One glass vertical profile (PV) | 37 Tirafondo 4x35
Screw 4x35 | 41 Tapajuntas gris 2x20
Grey flashing 2x20 |
| 2 Soporte Vertical (SV)
Vertical support (SV) | 21 Perfil superior un vidrio (PS)
One glass upper profile (PS) | 38 Autotaladrante 3.9x32
Selfdrilling 3.9x32 | 42 Calzo calibrado
Calibrated chock |
| 3 Telescópico Superior
Upper telescopic | 32 Goma vidrio continuo
Continuous glass gasket | 39 Autotaladrante 3.9x16
Selfdrilling 3.9x16 | |
| 19 Perfil Guía de Suelo (U)
Floor guide profile (U) | 35 Cinta adhesiva
Adhesive tape | 40 Taco Nylon
Nylon plug | |

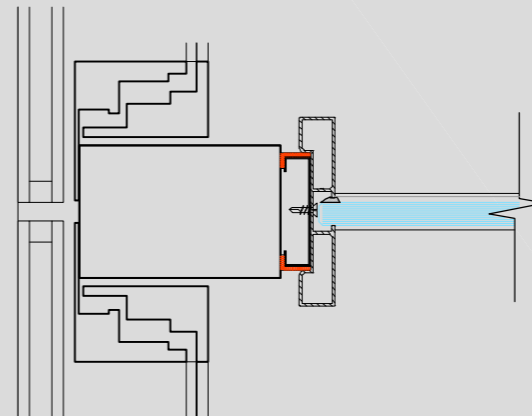
Arranque pared con Perfil Superior (PS)
Start from a wall with upper profile (PS)



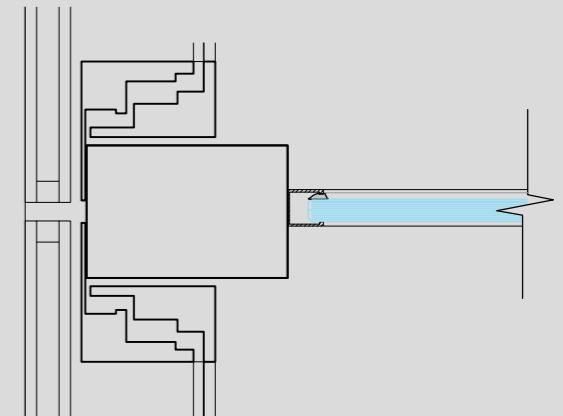
Arranque de pared con ángulos de 10°
Start from a wall with 10° angle profiles.



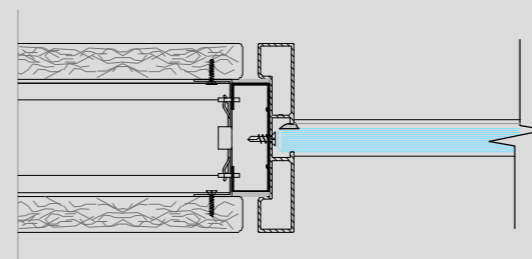
Arranque desde Muro cortina con SA y Perfil Vertical (PV)
Start from a glass facade with SA and vertical profile (PV).



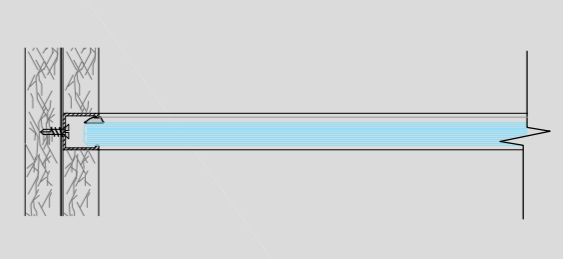
Arranque desde Muro cortina con Perfil guía suelo (U)
Start from a glass facade with floor guide profile (U).



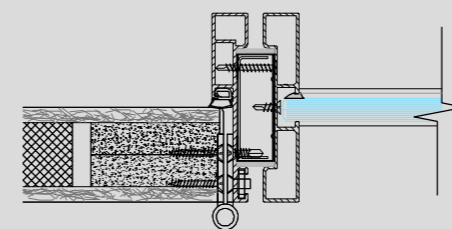
Arranque desde mampara ciega con Perfil Vertical (PV)
Start from solid partition with vertical profile (PV).



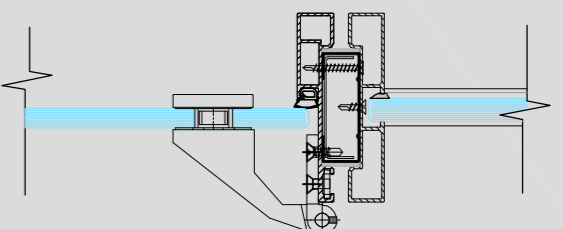
Arranque desde remate lateral con Perfil guía suelo (U)
Start from a cabinet side with a floor guide profile (U).



Arranque desde puerta ciega con Perfil vertical (PV)
Start from solid door with vertical profile (PV).



Arranque desde puerta securit con Perfil vertical (PV)
Start from security glass door with vertical profile (PV).



16. ST-100

Fórmulas de descuento anchuras de vidrios How to calculate the width of the glasses

CINTA ADHESIVA // ADHESIVE UNION TAPE
D=1.5 mm

AC = Ancho Cristal / Glass width
MP = Medida entre Perfiles / Dimension between profiles
NJ = N° de juntas / N° glass unions
NV = N° de vidrios / N° glass panels

IMPORTANTE TENER EN CUENTA :
RECTITUD DE LOS CANTOS LARGOS ± 0.1 MM // IMPORTANT TO TAKE INTO ACCOUNT:
LONG EDGES' STRAIGHTNESS ± 0.1 MM

	<p>Cuando hay un vidrio One glass panel $AC = MP + 18 \text{ mm.}$</p> <p>Cuando hay dos vidrios Two glass panels $AC = \frac{MP+18-(D \times NJ)}{2}$</p> <p>Cuando hay tres o mas vidrios Three or more glass panels $AC = \frac{MP+30-(D \times NJ)}{NV}$</p>	<p>Cuando hay un vidrio One glass panel $AC = MP + 8 \text{ mm.}$</p> <p>Cuando hay dos vidrios Two glass panels $AC = \frac{MP+8-(D \times NJ)}{2}$</p> <p>Cuando hay tres o mas vidrios Three or more glass panels $AC = \frac{MP+12-(D \times NJ)}{NV}$</p>	
	<p>Cuando hay un vidrio One glass panel $AC = MP + 18 \text{ mm.}$</p> <p>Cuando hay dos vidrios Two glass panels $AC = \frac{MP+18-(D \times NJ)}{2}$</p> <p>Cuando hay tres o mas vidrios Three or more glass panels $AC = \frac{MP+24-(D \times NJ)}{NV}$</p>	<p>Cuando hay un vidrio One glass panel $AC = MP + 12 \text{ mm.}$</p> <p>Cuando hay dos vidrios Two glass panels $AC = \frac{MP+12-(D \times NJ)}{2}$</p> <p>Cuando hay tres o mas vidrios Three or more glass panels $AC = \frac{MP+14-(D \times NJ)}{NV}$</p>	
	<p>Cuando hay un vidrio One glass panel $AC = MP + 18 \text{ mm.}$</p> <p>Cuando hay dos vidrios Two glass panels $AC = \frac{MP+18-(D \times NJ)}{2}$</p> <p>Cuando hay tres o mas vidrios Three or more glass panels $AC = \frac{MP+30-(D \times NJ)}{NV}$</p>	<p>Cuando hay un vidrio One glass panel $AC = MP - 8 \text{ mm.}$</p> <p>Cuando hay dos vidrios Two or more glass panels $AC = \frac{MP-8-(D \times NJ)}{NV}$</p>	
	<p>Cuando hay un vidrio One glass $AC = MP - 4 \text{ mm.}$</p> <p>Cuando hay dos o mas vidrios Two or more glasses $AC = \frac{MP-(D \times NJ)}{NV}$</p>	<p>Cuando hay un vidrio One glass panel $AC = MP - 8 \text{ mm.}$</p> <p>Cuando hay dos o mas vidrios Two or more glass panels $AC = \frac{MP-8-(D \times NJ)}{NV}$</p>	
	<p>Cuando hay un vidrio One glass panel $AC = MP - 4 \text{ mm.}$</p> <p>Cuando hay dos o mas vidrios Two or more glass panels $AC = \frac{MP-(D \times NJ)}{NV}$</p>	<p>Cuando hay un vidrio One glass panel $AC = MP - 2 \text{ mm.}$</p> <p>Cuando hay dos o mas vidrios Two or more glass panels $AC = \frac{MP+4-(D \times NJ)}{NV}$</p>	
	<p>Cuando hay un vidrio One glass panel $AC = MP - 1 \text{ mm.}$</p> <p>Cuando hay dos o mas vidrios Two or more glass panels $AC = \frac{MP+10-(D \times NJ)}{NV}$</p>	<p>Cuando hay un vidrio One glass panel $AC = MP - 28 \text{ mm.}$</p> <p>Cuando hay dos o mas vidrios Two or more glass panels $AC = \frac{MP-28-(D \times NJ)}{NV}$</p>	