

**Inox Ideas**

**DISEÑA Y  
FABRICA  
FACILMENTE  
TODO TIPO DE  
ESTRUCTURAS  
TUBULARES**



[www.inoxideas.com](http://www.inoxideas.com)

# LÍNEA CC: CLIPS CRISTAL

- Desde la CC 700 hasta la CC 707 sujetan vidrios sin necesidad de perforarlo.
- Dos piezas matrizadas “base” y “tapa” unidas por dos tornillos alem para facilitar su instalación.
- La base se amura al caño, piso y/o pared según corresponda, mediante un tornillo.

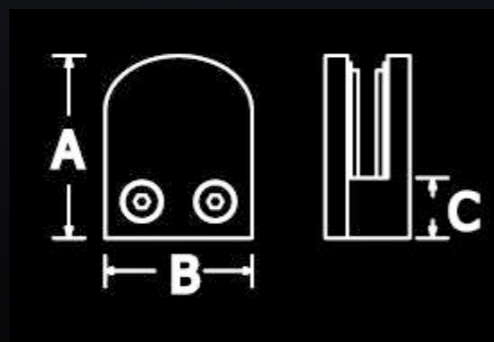


- Una vez colocada la base se coloca el vidrio y se ajusta la tapa.
- Incluyen las gomas según el espesor de vidrio que corresponda.

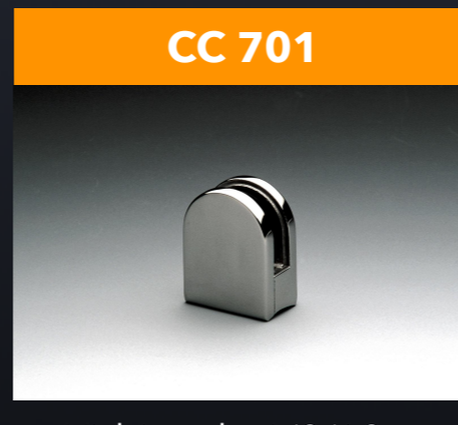


CC 700

Vidrios de 6/8/10 mm

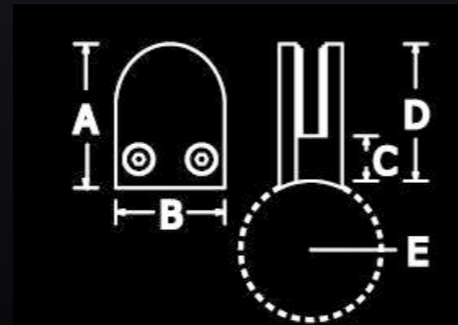


A	B	C
50	50	16,5



CC 701

Vidrios de 6/8/10

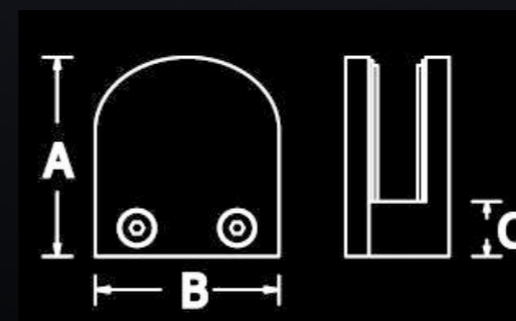


E	A	B	C	D
50,8	53	40	16,5	50,5
38,1	53	40	16,5	50,5



CC 702

Vidrios de 10/12 mm

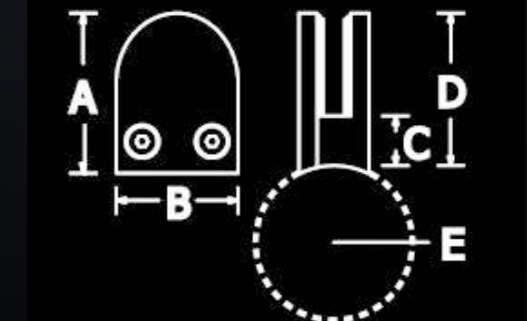


A	B	C
60	55	16,5



CC 703

Vidrios de 10/12 mm

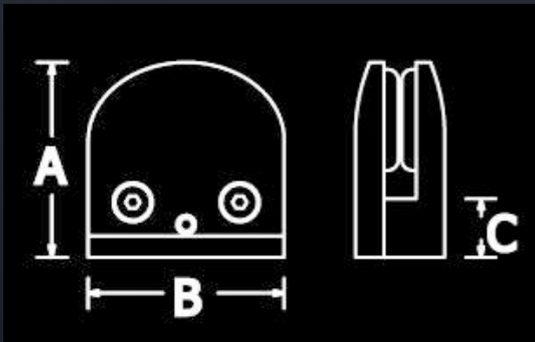


E	A	B	C	D
50,8	53	40	16,5	50,5
38,1	53	40	16,5	50,5

**CC 704**



Vidrios de 6/8 mm

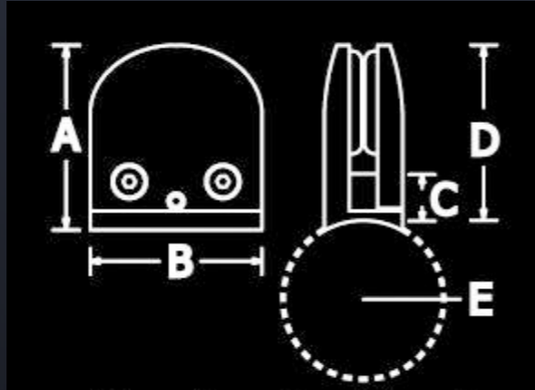


A	B	C
55	55	16,5

**CC 705**



Vidrios de 6/8 mm

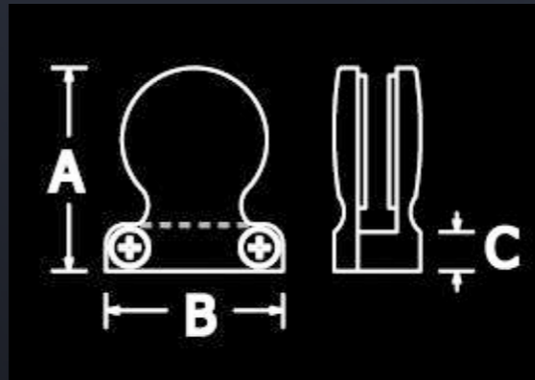


E	A	B	C	D
50,8	59,5	55	16,5	55

**CC 706**



Vidrios de 8/10 mm

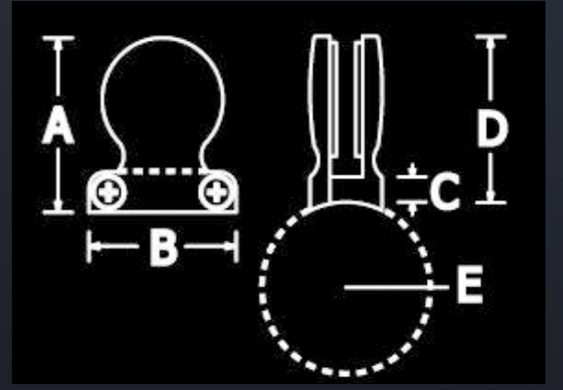


A	B	C
50	45	10

**CC 707**



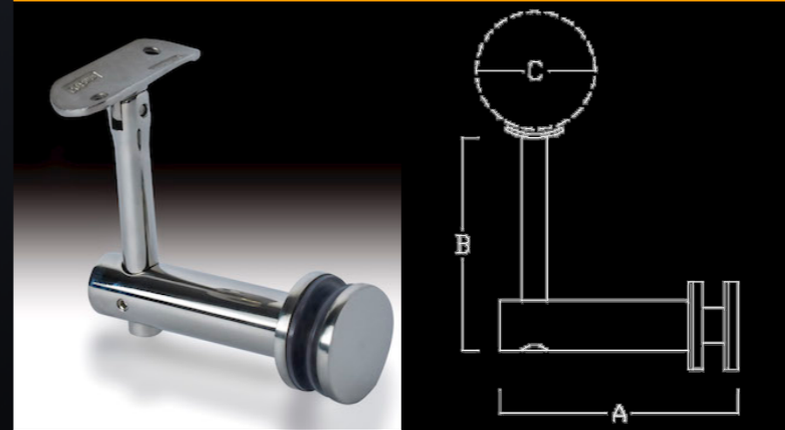
Vidrios de 8/10 mm



E	A	B	C	D
50,8	50	45	10	52



**CC 710**



Vidrios de 10-22 mm

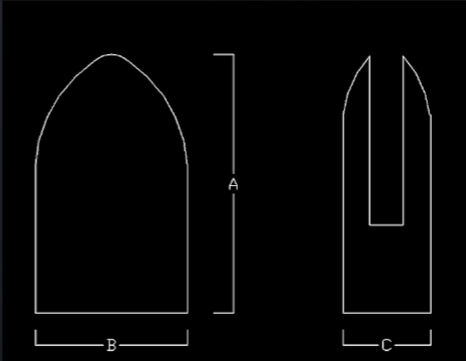
C	A	B
50,8	103	90



**NOVO SPIGOT**



Vidrios de 12 mm

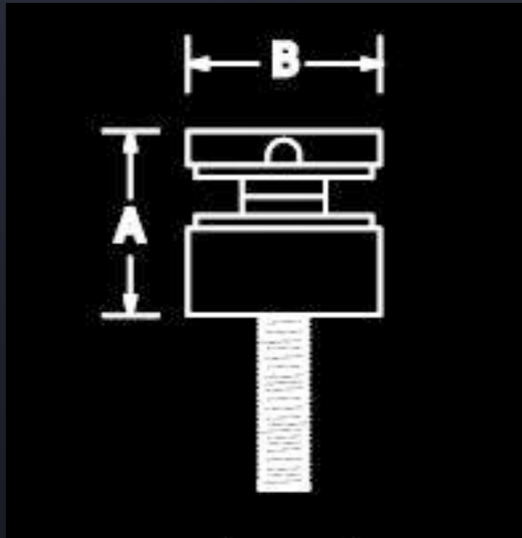


A	B	C
195	97	52

**CC 708**

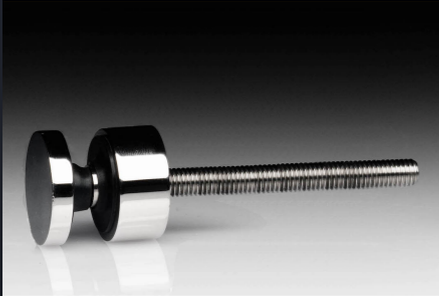


Vidrios de 6-16 mm

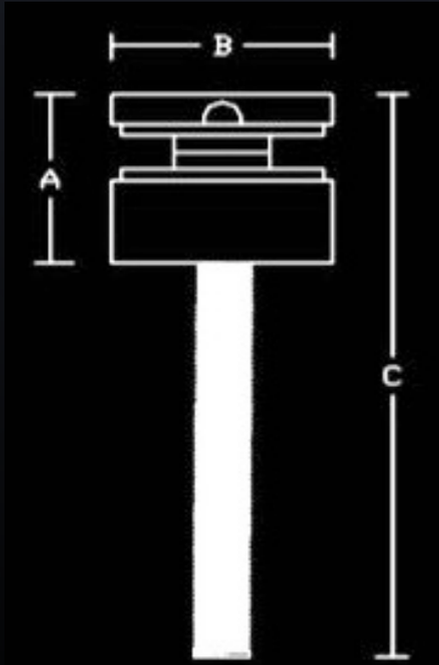


C	B	A
50,8	28	30

**CC 708 FLAT**



Vidrios de 6-16 mm.  
Varilla de 10

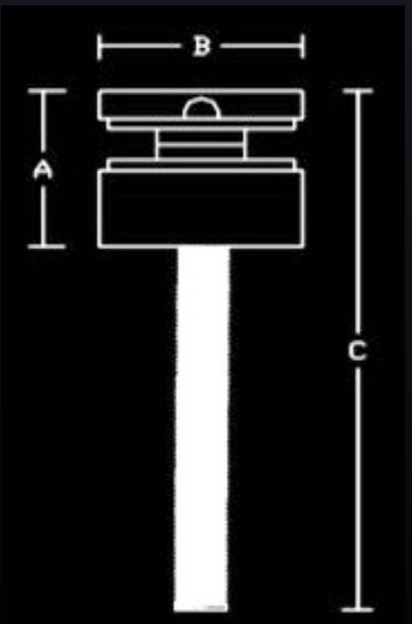


A	B	C
28	30	100

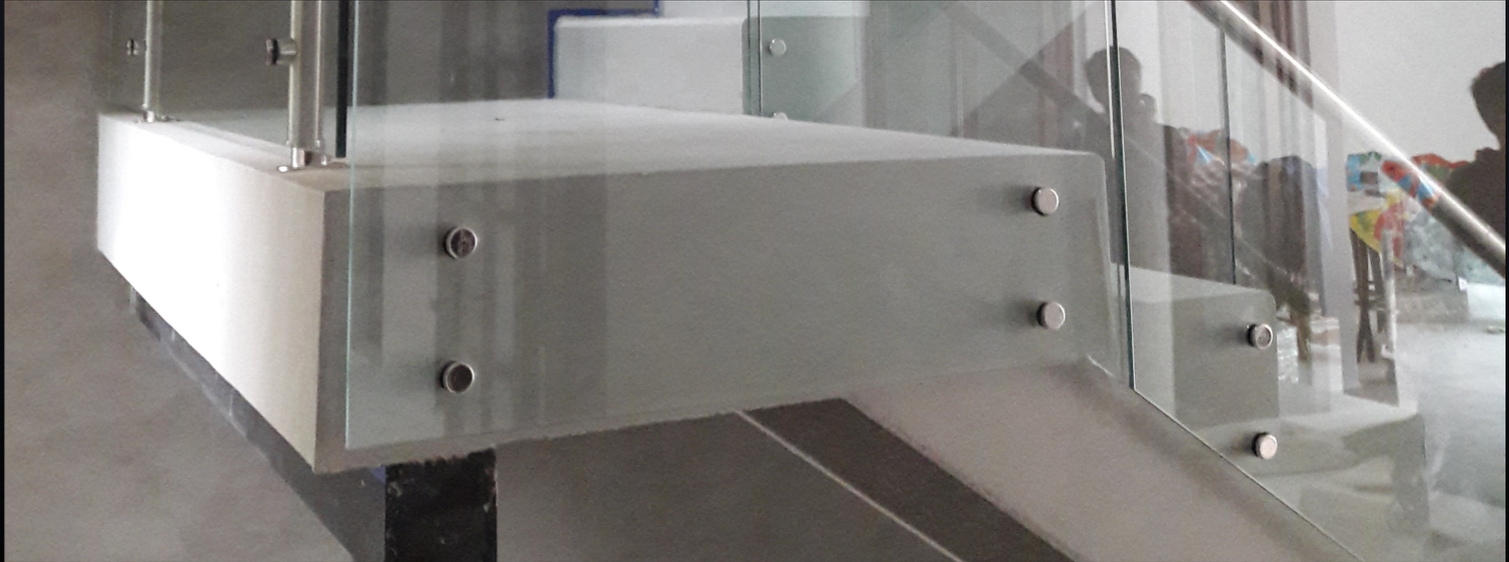
**CC 709**



Vidrios de 6-22 mm.  
Varilla de 10.



A	B	C
50	50	100



# LÍNEA TF: TAPA FINAL

- Terminales para tubos.
- Sistema de ensamble, sin necesidad de soldaduras ni pulidos.
- Fijación al caño por pegamento.

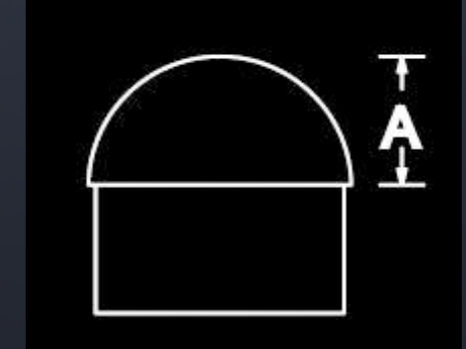


TF 500



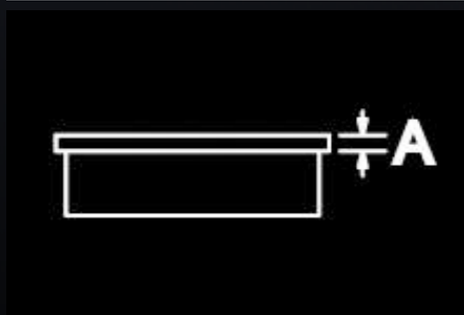
mm	A
50,8	80

TF 501



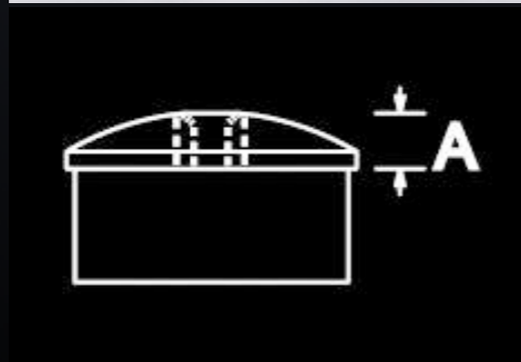
mm	A
50,8	25
38,1	19,5

TF 502



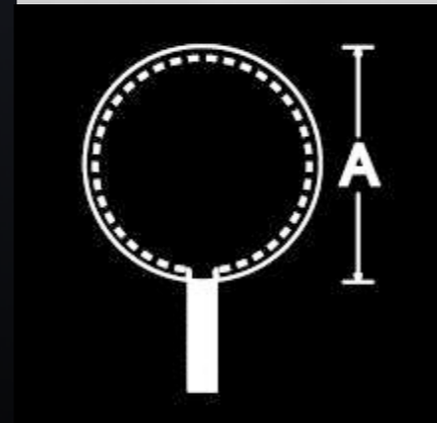
mm	A
50,8	3
38,1	3
12	3

TF 503



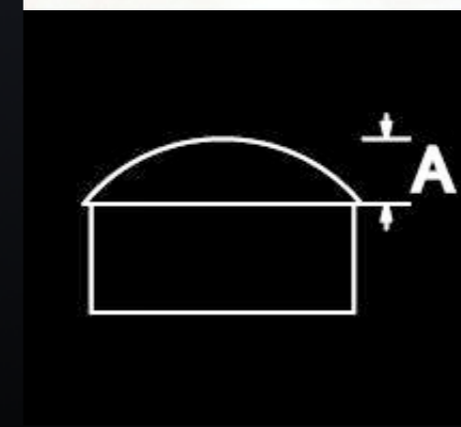
mm	A	B
50,8	3	6

TF 504



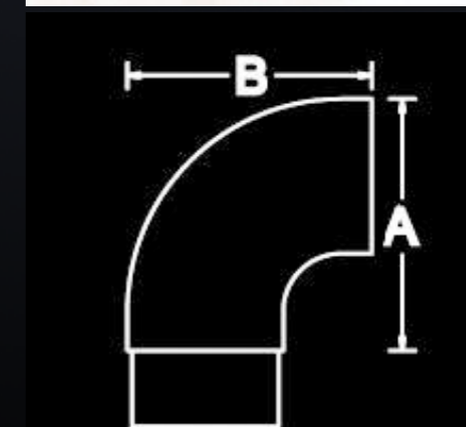
A	B
70	8
50	6

TF 505



mm	A
50,8	12

TF 506

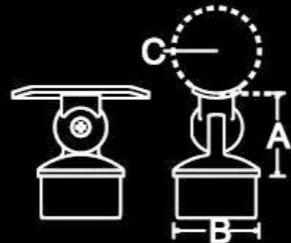


mm	A	B
50,8	83	80

# LÍNEA SA: SOPORTE AJUSTABLE

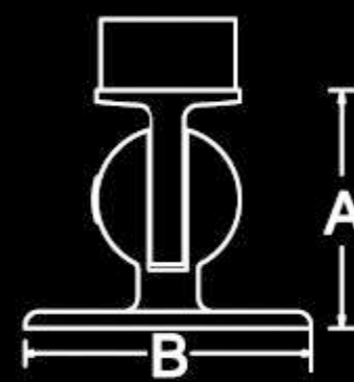
- Conectores y soportes móviles para tubos.

SA 400



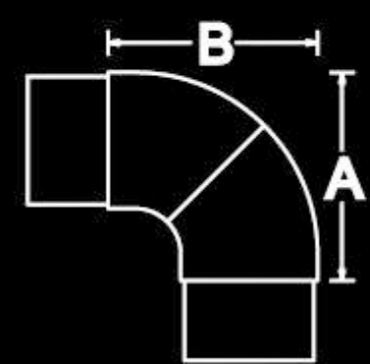
B	C	A
50,8	50,8	49
38,1	50,8	44
38,1	38,1	42
20	50,8	32

SA 401



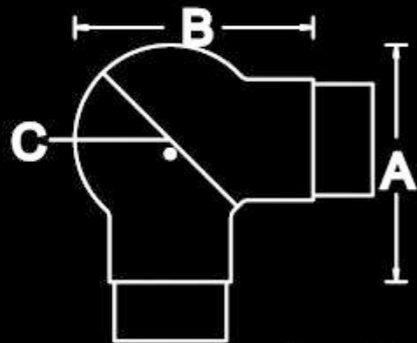
mm	A	B
50,8	84	101

SA 402



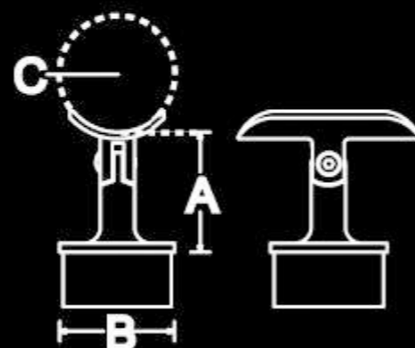
mm	A	B
50,8	78	78

SA 403



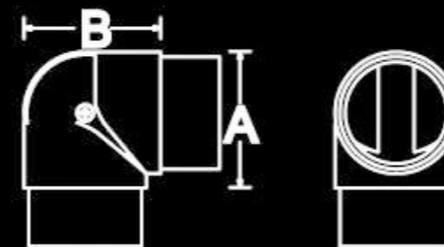
mm	A	B
50,8	100	100

SA 404



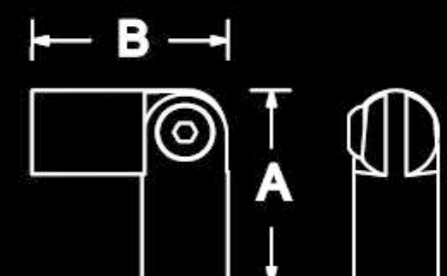
C	B	A
50,8	50,8	56
50,8	38,1	56

SA 407



mm	A	B
50,8	59	59
38,1	53	53

SA 407 x 12 mm

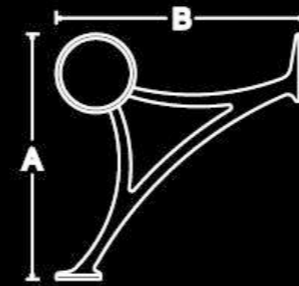


mm	A	B
12	21	20

# LÍNEA ST: SOPORTE PARA TUBOS

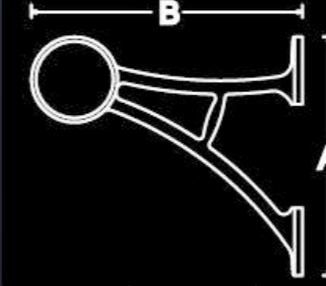
- Soportes para conectar pasamanos con parlantes verticales.
- Soportes a la pared para pasamanos.
- Fijación con tornillos o con pegamento en el encastre.

ST 300



mm	A	B
50,8	178	178

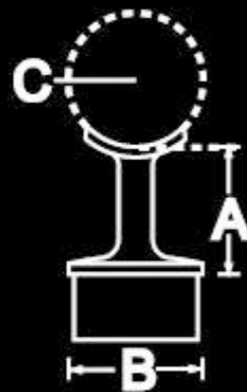
ST 301



mm	A	B
50,8	165	179

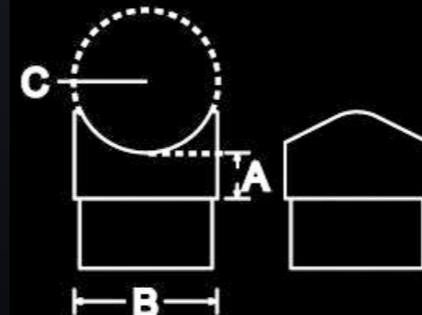
Soportes específicamente diseñados para pie/pasamanos de barra. Su montaje se realiza a través de tornillos y como terminación puede utilizarse alguna tapa para los extremos finales del tubo.

ST 302



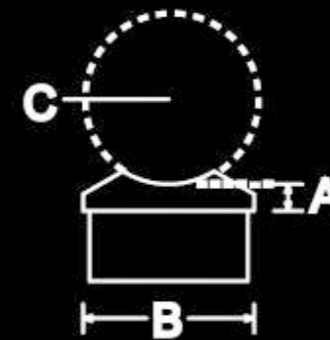
A	B	C
52	50,8	50,8
51	38,1	50,8

ST 309



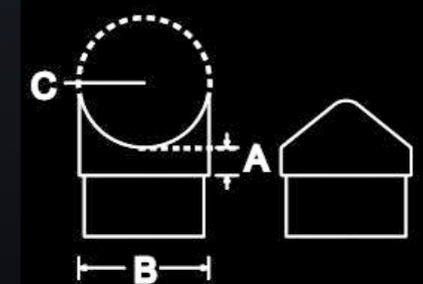
A	B	C
26	50,8	50,8
10	38,1	50,8

ST 310



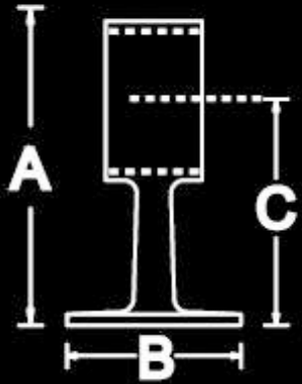
A	B	C
8	50,8	50,8
5	38,1	50,8
5	38,1	38,1

ST 313

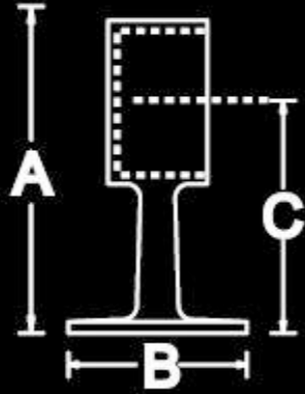


B	A	C
50,8	11	50,8
38,1	8,5	50,8
38,1	8,5	38,1

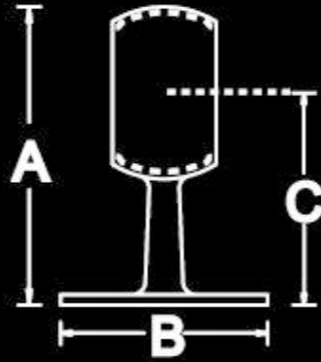


**ST 306**

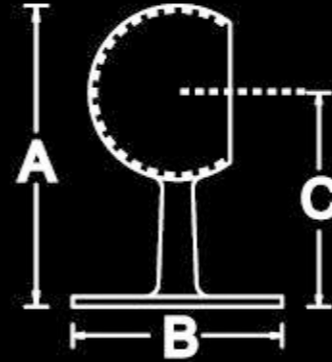
mm	A	B	C
50,8	111	63	82

**ST 307**

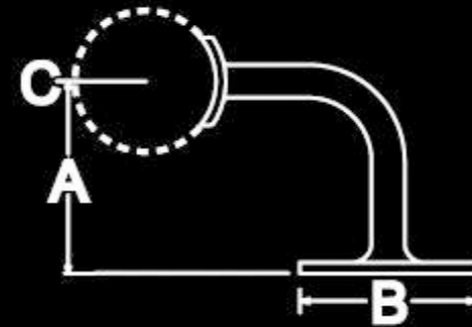
mm	A	B	C
50,8	111	63	82

**ST 304**

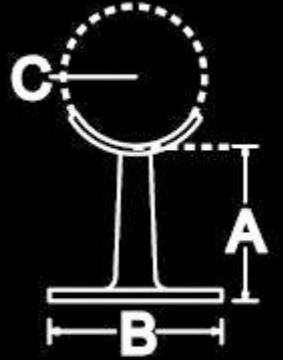
mm	A	B	C
50,8	106	80	82,5
38,1	93	57	67,5

**ST 305**

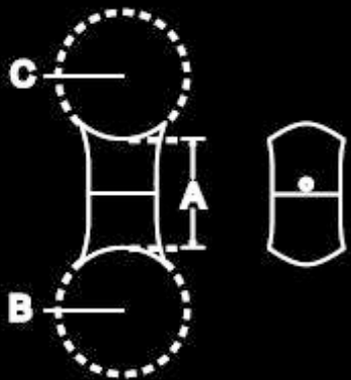
mm	A	B	C
50,8	106	80	82,5
38,1	93	57	67,5

**ST 303**

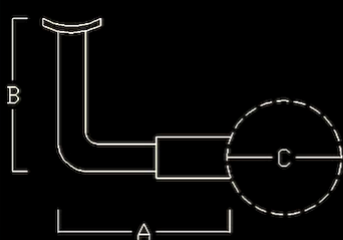
mm	A	B
50,8	70	64

**ST 311**

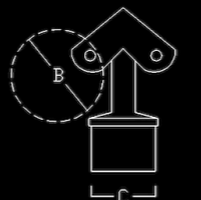
mm	A	B
50,8	57	63
38,1	57	63

**ST 312**

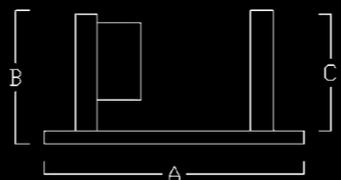
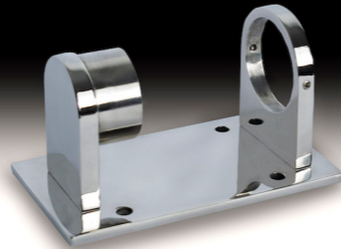
C	B	A
50,8	50,8	44

**ST 315**

C	A	B
50,8	75	70

**ST 314**

B	A	C
50,8	65	50,8
38,1	65	50,8

**ST 308**

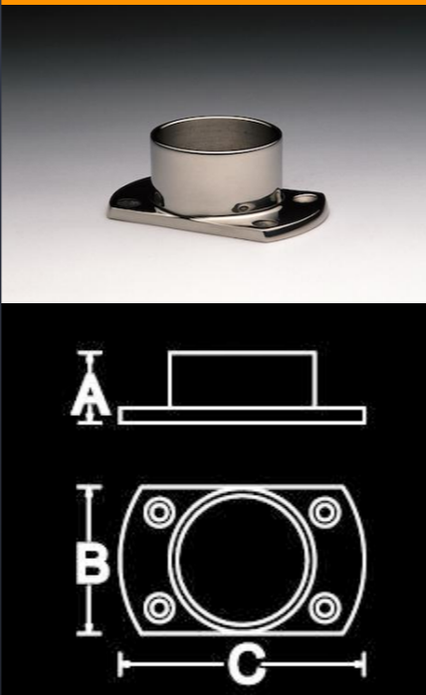
C	A	B
50,8	158	90
38,1	119	89



# LÍNEA AV: ARRANQUE VALONA

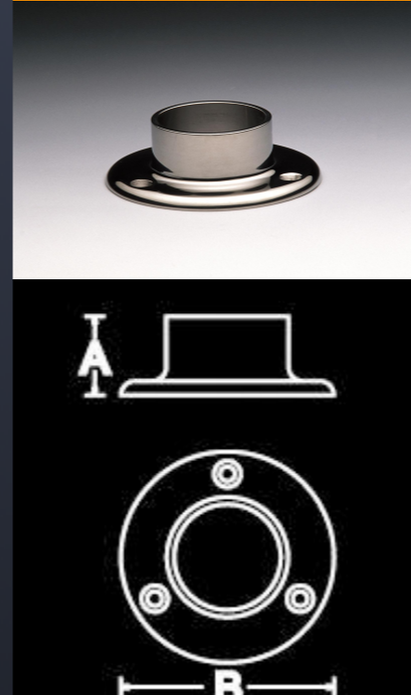
- Fijaciones de pared o pido para tubos de 2" (50,8 mm) o 1,5" (38,1 mm).
- Sistema de ensamblado sin necesidad de soldaduras ni pulidos.
- Su montaje se realiza a través de pegamentos industriales o tornillos.

**AV 600**



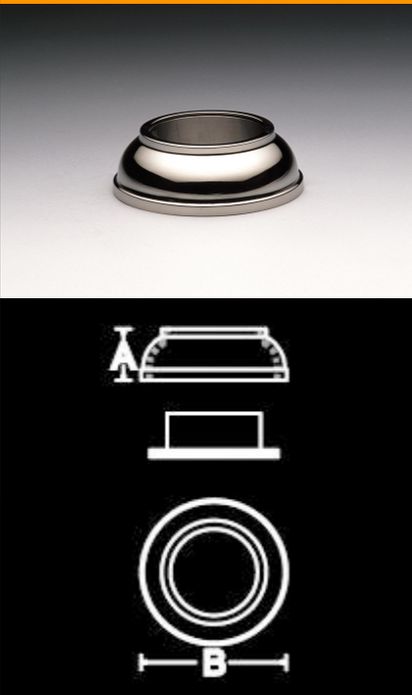
mm	A	B	C
50,8	27,5	65	100
38,1	32	46	76

**AV 601**



mm	A	B
50,8	30	101
38,1	24,5	77

**AV 602**

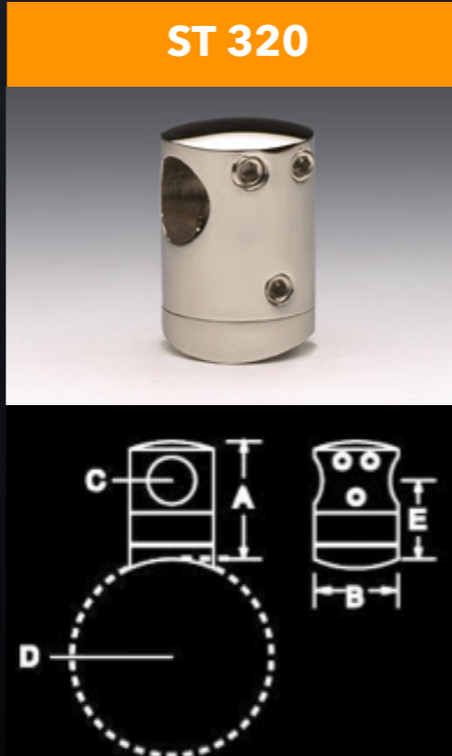


mm	A	B
50,8	30	84,5
38,1	26	71,5

# LÍNEA ST: SOPORTE TUBO



**ST 320**



C	D	A	B	E
12	50,8	30,5	21,5	20,4

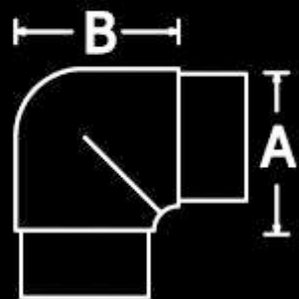
**ST 321**



C	A	B	D
12	30,5	21,5	22,6

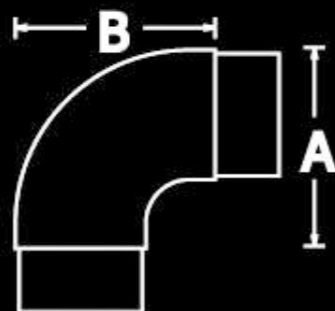


CT 200



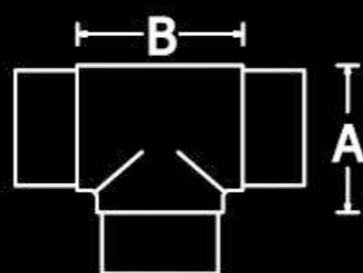
mm	A	B
50,8	60	60
38,1	50	50

CT 201



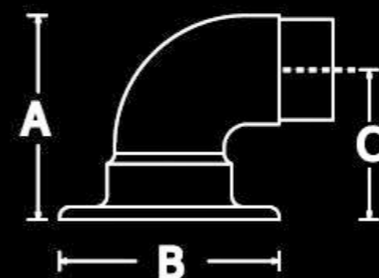
mm	A	B
50,8	66	66

CT 202



mm	A	B
50,8	60	67

CT 208

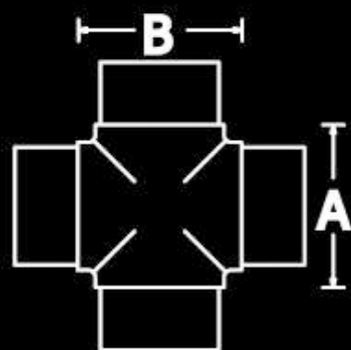


mm	A	B	C
50,8	95,4	102	70
38,1	83	74	63

# LÍNEA CT: CONECTORES PARA TUBOS

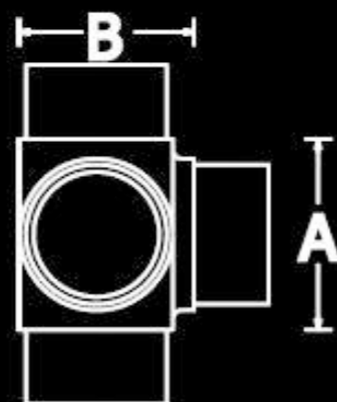
- Conectores para tubos por encastre.
- Fijación con pegamento industrial.

CT 203



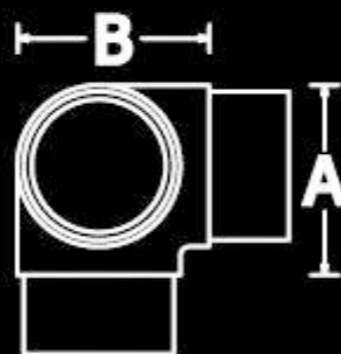
mm	A	B
50,8	60	67

CT 204



mm	A	B
50,8	64	58

CT 205



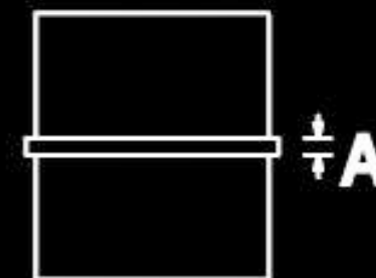
mm	A	B
50,8	60	60

CT 206



mm	A	B
50,8	50	50

CT 207



mm	A
50,8	3
38,1	3

# LÍNEA CB: CONECTORES BOLA

Conectores para tubos con diseño bola.

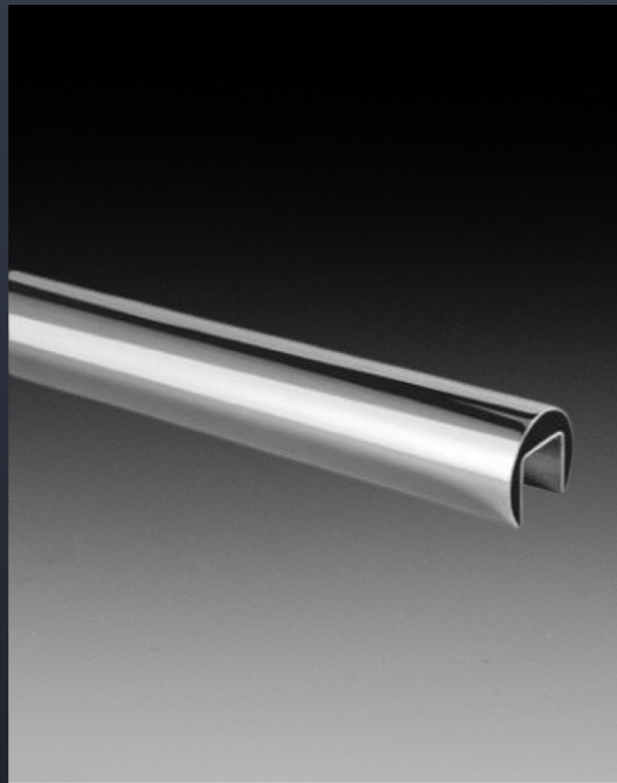


CB 100					CB 101					CB 102				
mm	A	B	C		mm	A	B	C		mm	A	B	C	
50,8	97,5	97,5	45		50,8	97,5	105	45		50,8	97,5	97,5	45	

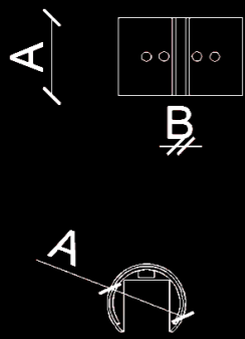
CB 104					CB 105					CB 106				
mm	A	B	C		mm	A	B			mm	A	B	C	
50,8	105	105	45		50,8	97,5	45			50,8	24	56	45	

# LÍNEA TF: TUBO REDONDO ENCASTRABLE

- Estas piezas son solo para tubos redondos encastrares de 48,3 mm de diámetro.

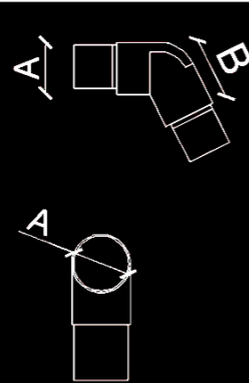


**AR 483**



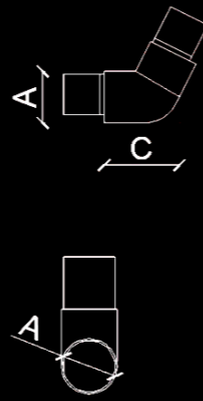
A	B
48,3	6

**BR 483**



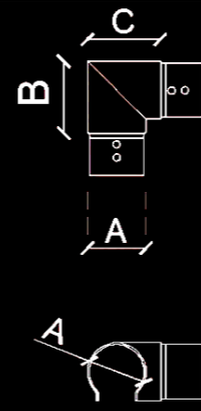
A	B
48,3	50

**SR 483**



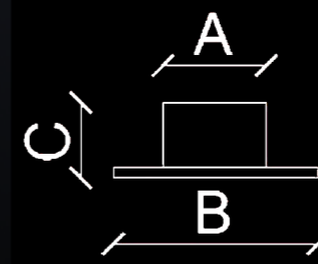
A	B
48,3	50

**ER 483**



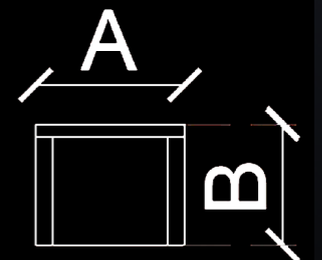
A	B	C
48,3	60	60

**PR 483**



A	B	C
48,3	95	35

**TR 483**



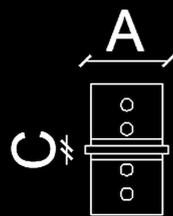
A	B
48,3	40



# LÍNEA TF: TUBO CUADRADO ENCASTRABLE

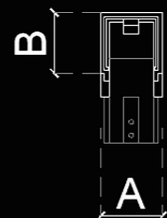
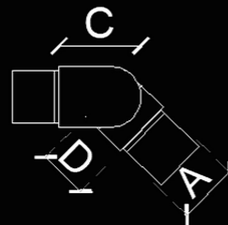
Estas piezas son solo para tubos cuadrados encastrares de 40 x 40 mm o de 60 x 40 mm de diámetro.

**AC 4040/6040**



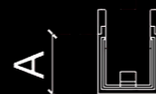
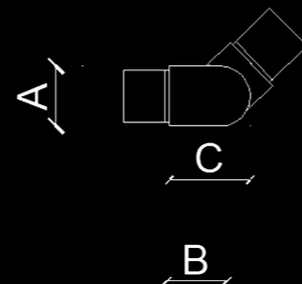
A	B	C
40	40	4
60	40	6

**BC 4040/6040**



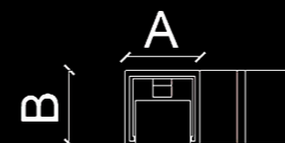
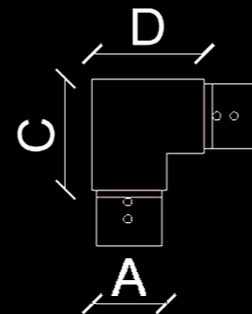
A	B	C	D
40	40	50	50
60	40	50	50

**SC 4040/6040**



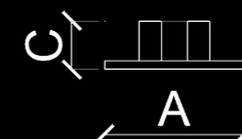
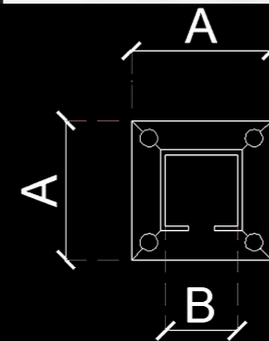
A	B	C	D
40	40	50	50
60	40	50	50

**EC 4040/6040**



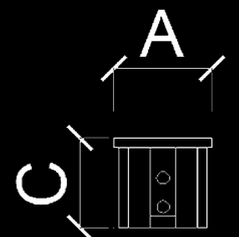
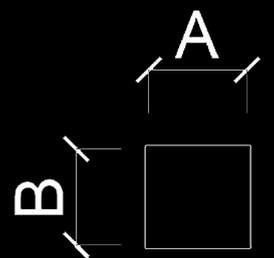
A	B	C	D
40	40	60	60
60	40	80	80

**PC 4040/6040**



A	B	C
80	40	29
100	60	30

**TC 4040/6040**



A	B	C
40	40	34
60	40	34

# SISTEMA SMART

El sistema SMART combina un diseño moderno y una transparencia óptima.

Puede resistir cargas lineales de 1 kN y es ideal para residencias privadas, edificios institucionales, comercios y otros.

Los perfiles para suelo son ligeros y fáciles de colocar, vienen con drenaje integrado y el sistema de montaje de vidrio Safety



Opciones de pasamanos:

- Redondo (50,8 mm) sujeto con soportes CC-710 al vidrio.
- Redondo (48,3 mm) encastrado al vidrio.
- Cuadrado (40x40 mm o 60x60 mm) encastrado al vidrio.

- Capacidad: Ligera a media.
- Uso: Interiores y exteriores.
- Variedades: Montaje superior, al piso o lateral.
- Material: Aluminio anodizado.
- Espesor del vidrio: 12 (6+6) ó 20 (10+10) mm.

Características:

- Resiste cargas lineales de hasta 1 kN.
- Sistema Safety Wedge para una fácil instalación del vidrio.
- Drenaje integrado.
- Completa la apariencia deseada con pasamanos de acero inoxidable según su elección.

# Sistema Smart Montaje Superior



## Vidrio templado/laminado

Espesor: 12 o 6+6 mm. Resistencia max de 0,5 KN  
Espesor: 20 ó 10+10 mm. Resistencia max de 1 KN

Ajuste Caucho (EPDM)

Incrustación Caucho (ABS)

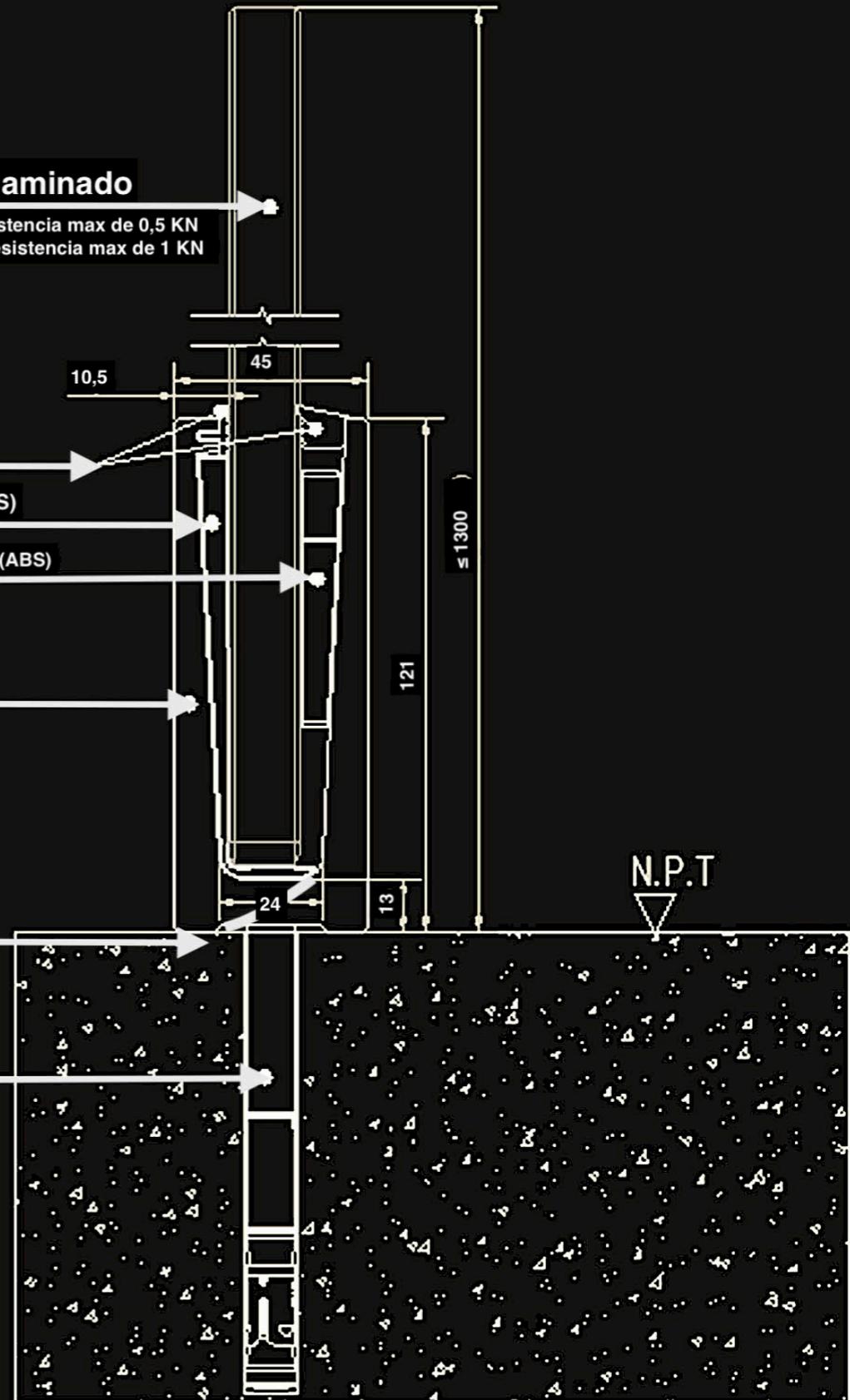
Cuña de Seguridad Caucho (ABS)

Perfil Aluminio Anodizado

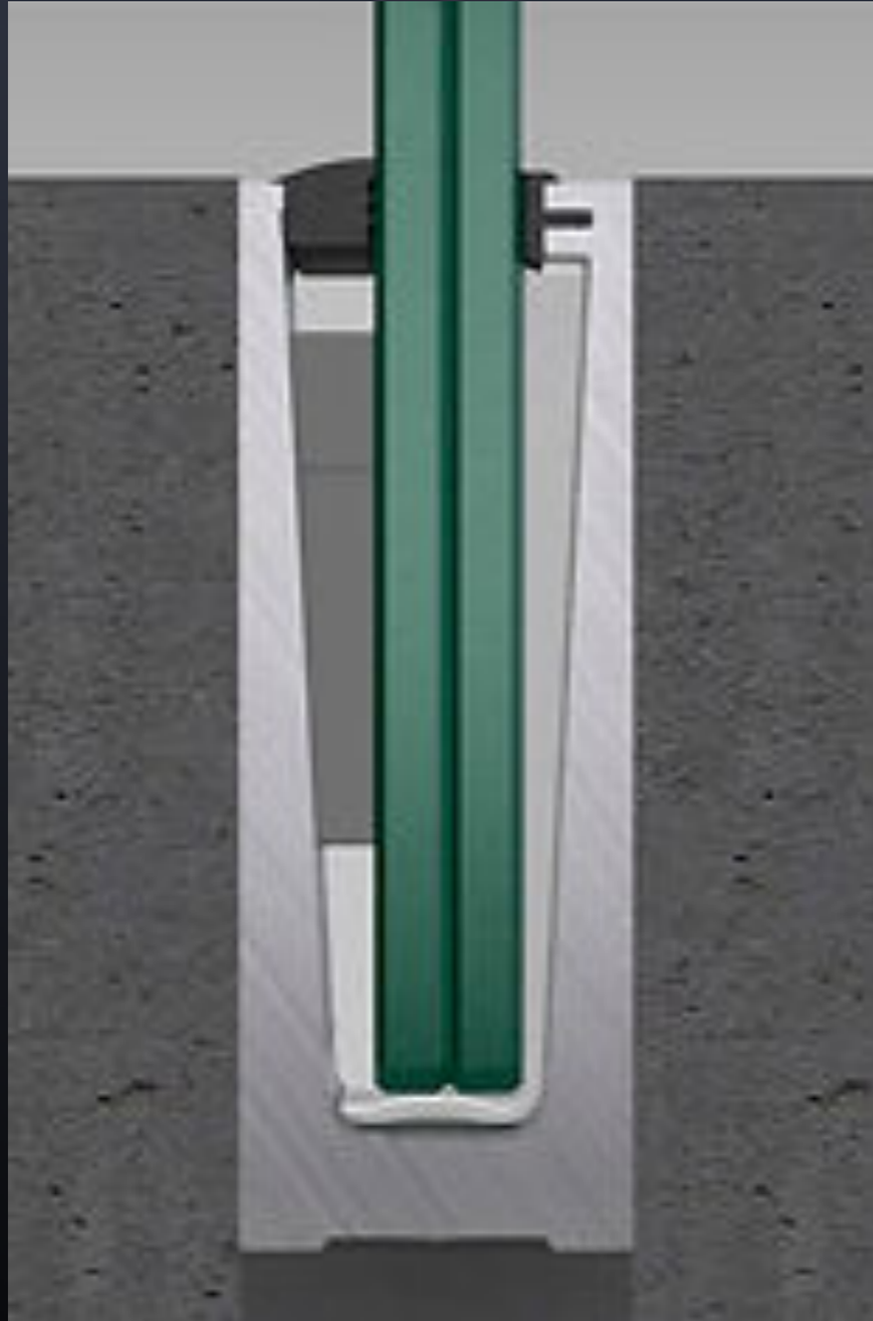
Sistema SMART

Agujero de drenaje

Tornillo de expansión



# Sistema Smart Montaje Embutido



## Vidrio templado/laminado

Espesor: 12 ó 10\*10 mm. Resistencia de 0,5 KN  
Espesor: 20 ó 10\*10 mm. Resistencia max de 1 KN

Ajuste Caucho (EPDM)

Incustración Caucho (ABS)

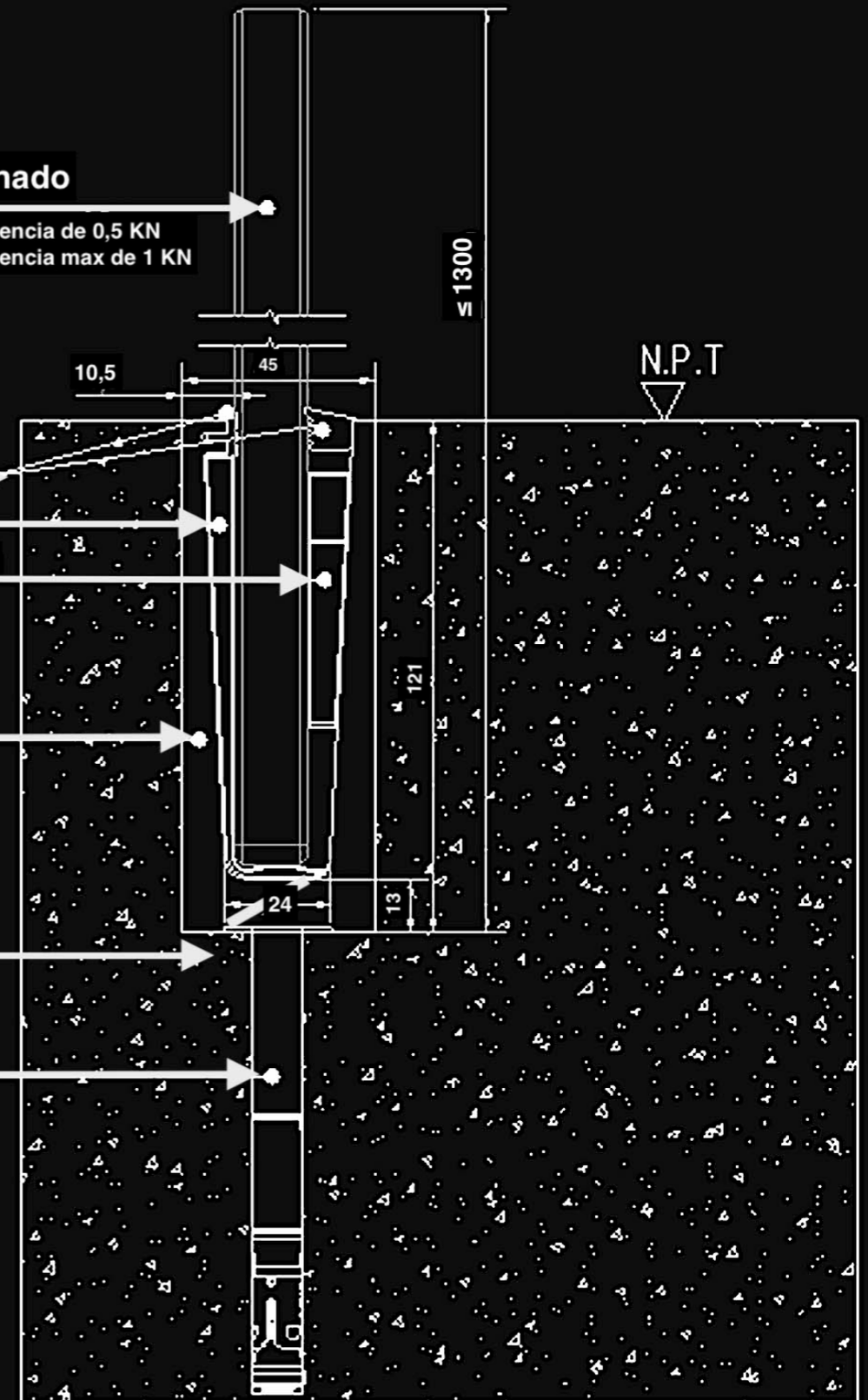
Cuña de Seguridad Caucho (ABS)

Perfil Aluminio Anodizado

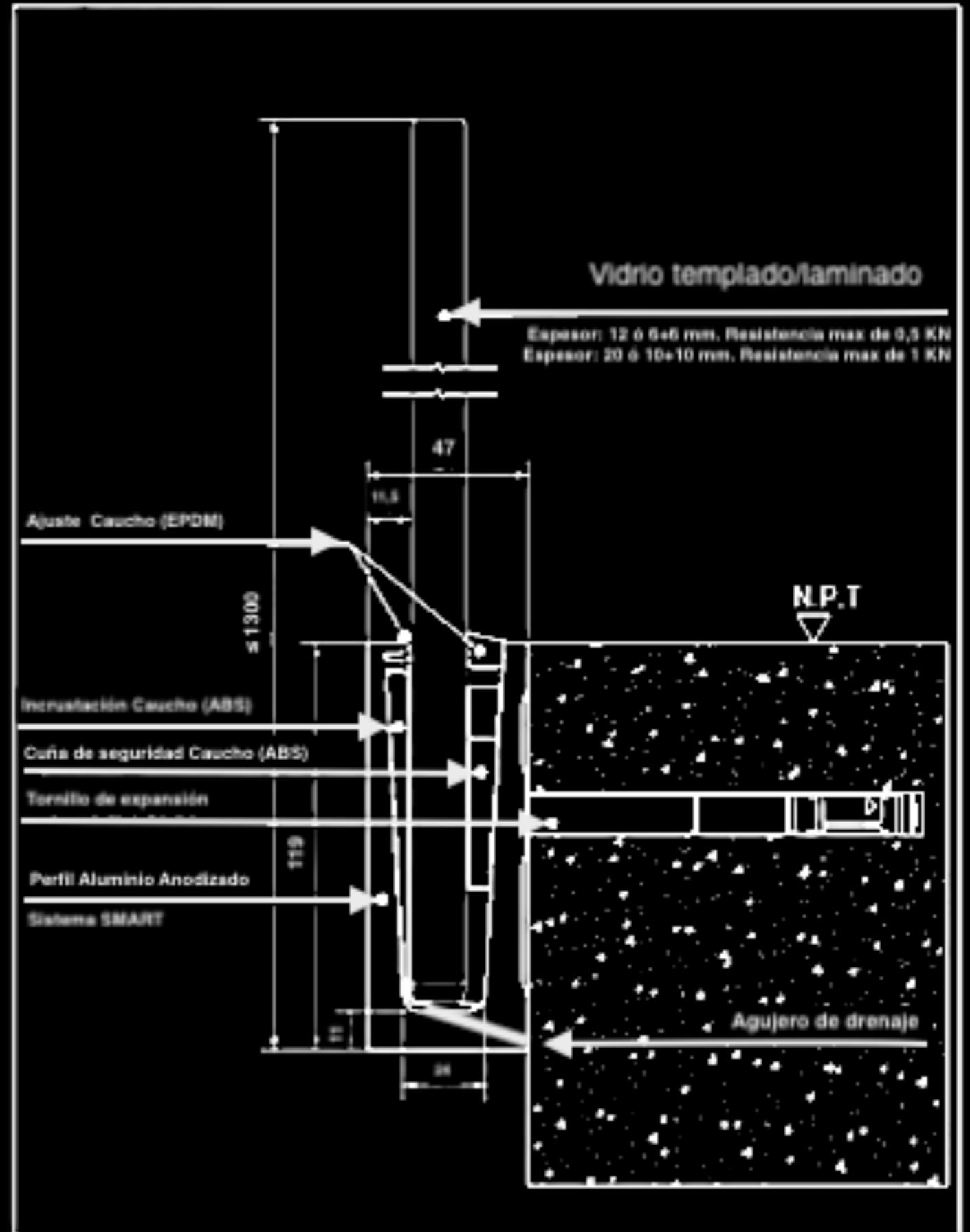
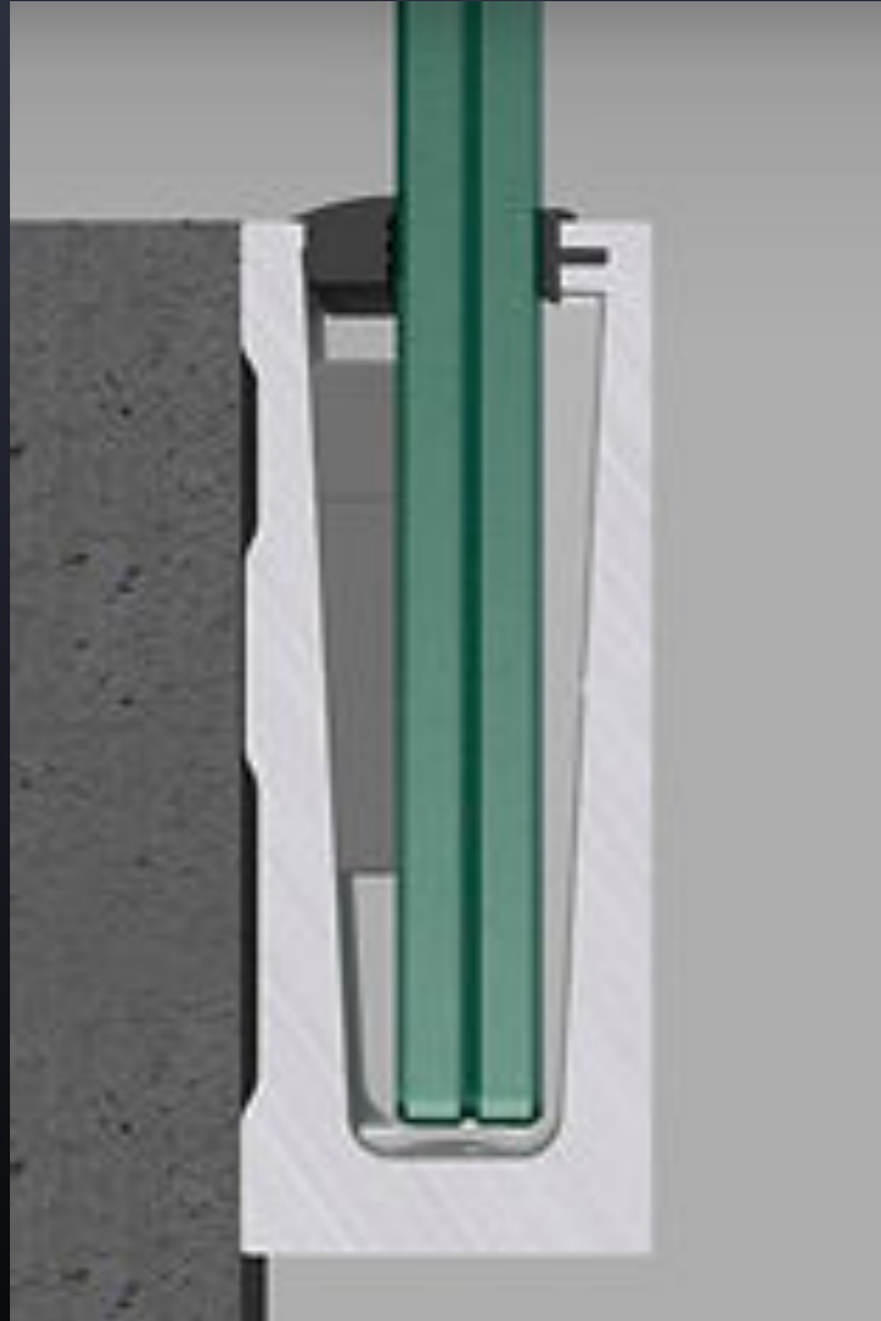
Sistema SMART

Agujero de drenaje

Tornillo de expansión

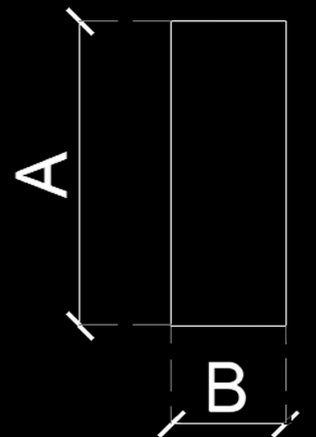


# Sistema Smart Lateral





**TF 3000/3001**



A	B
121/119	45

**A 3000/3100**



**Gomas Safety Wedge**



**Tornillos de expansión**



**TF 3109** (Tapones plásticos para Smart lateral)

