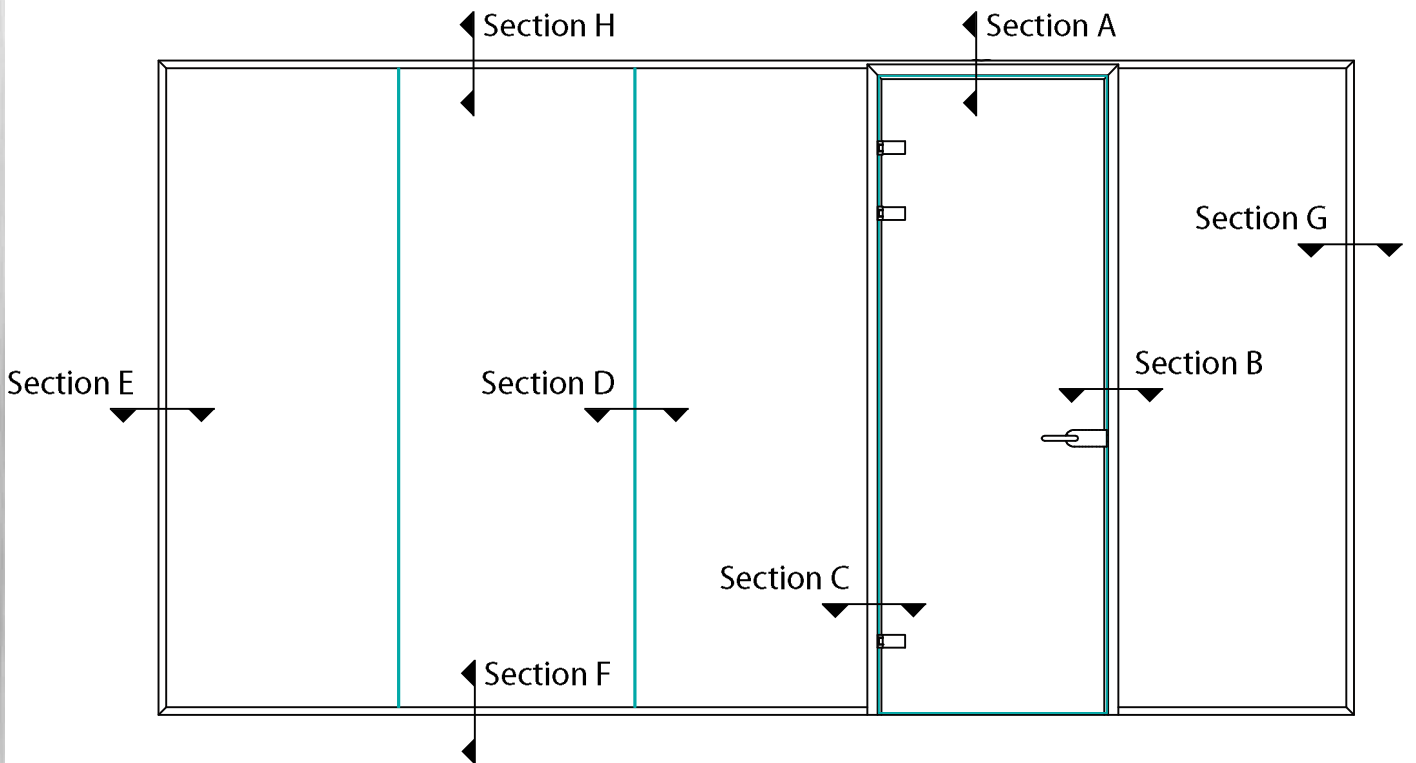


4. PARTITIONING SYSTEMS



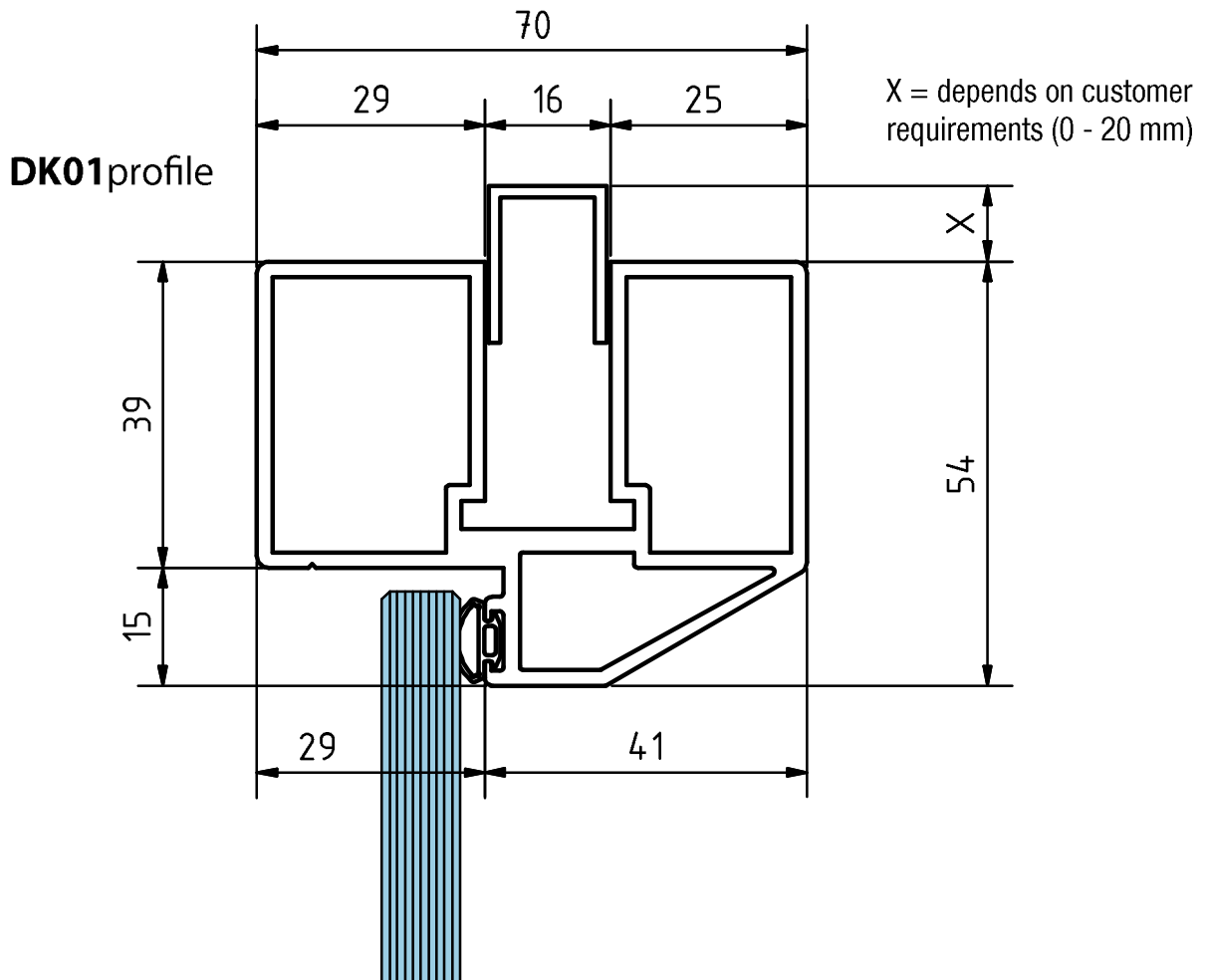


DK system



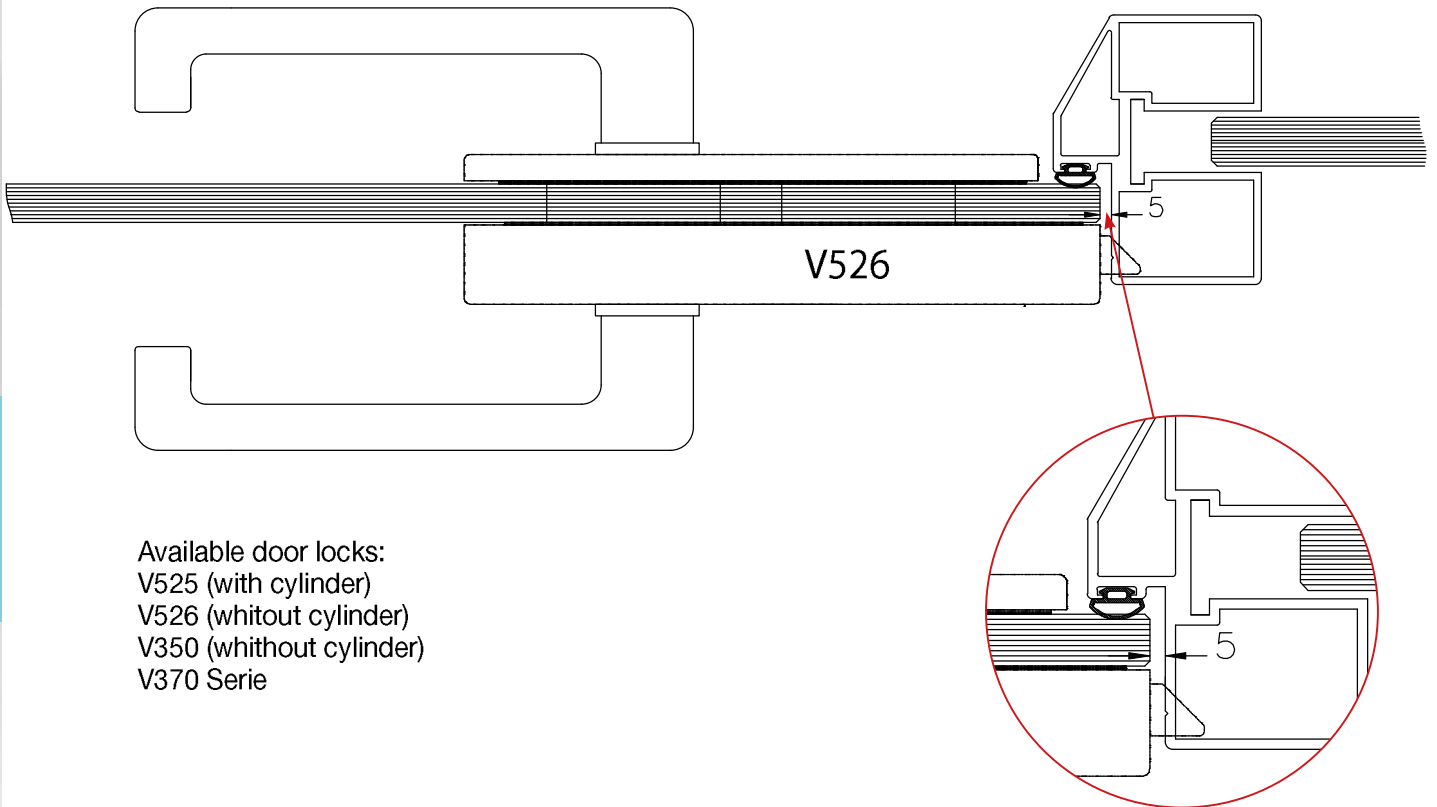


Section A



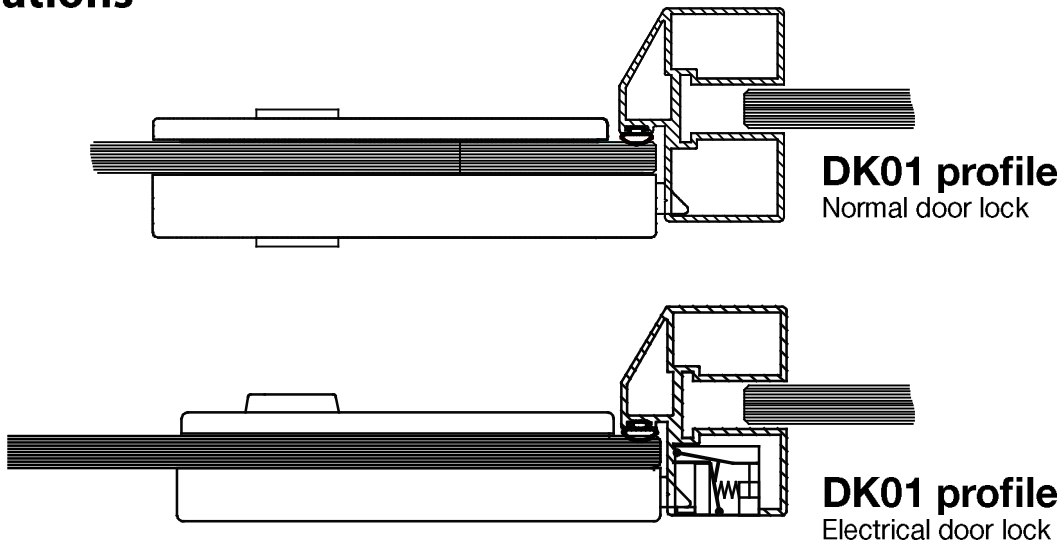


Section B DK01 profile

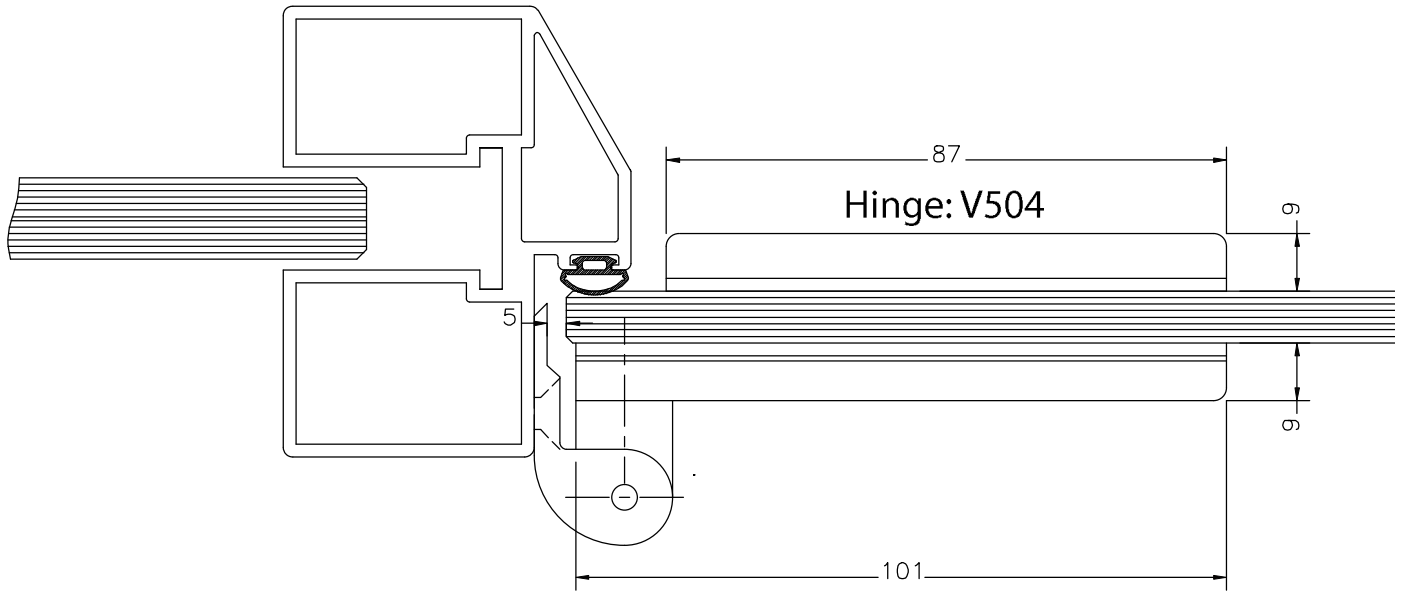


Available door locks:
V525 (with cylinder)
V526 (without cylinder)
V350 (without cylinder)
V370 Serie

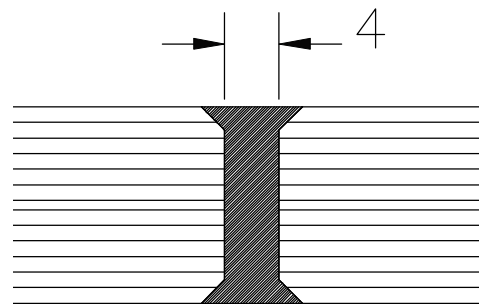
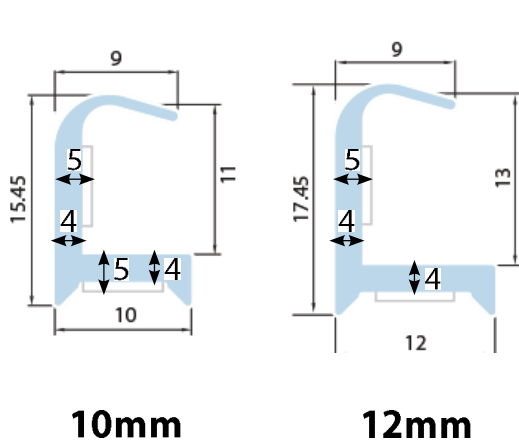
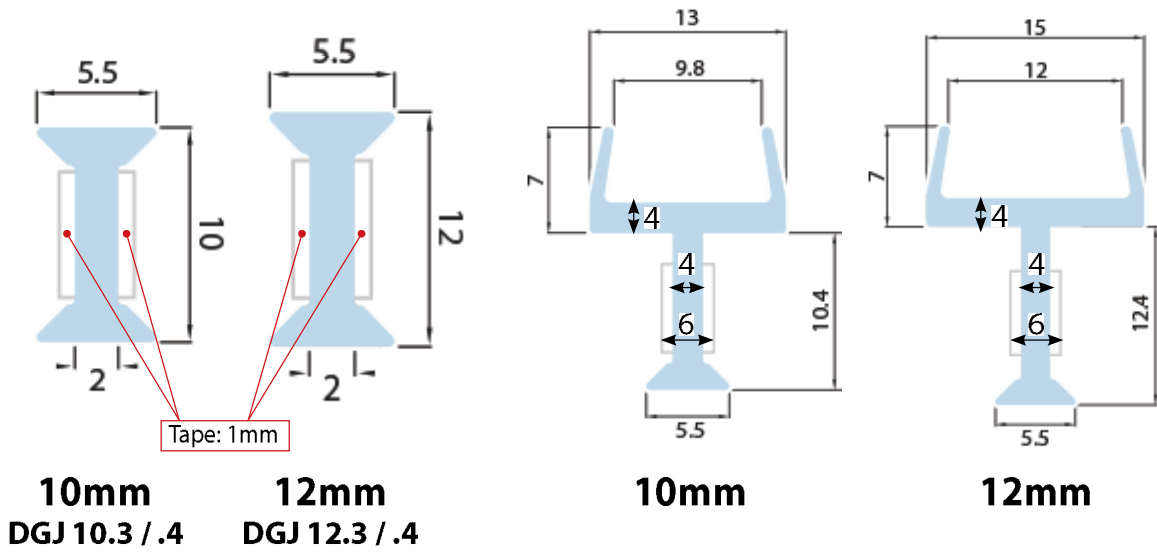
Variations



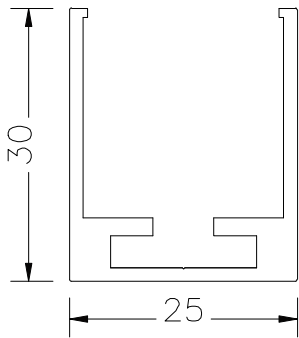
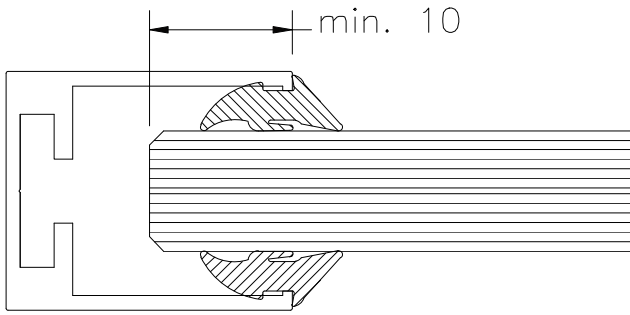
Section C DK01 profile



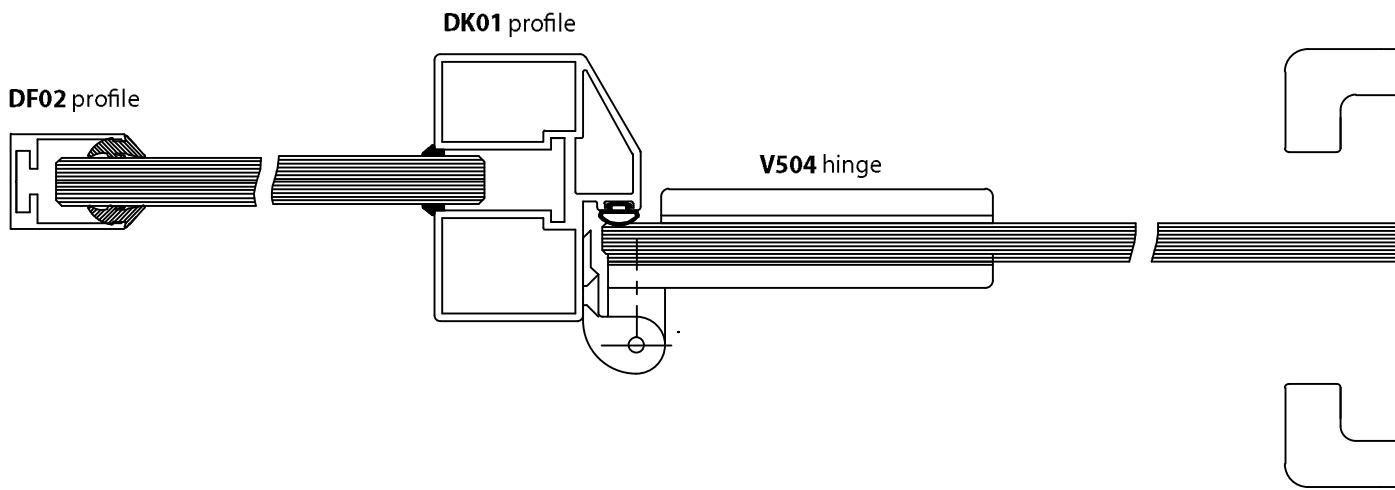
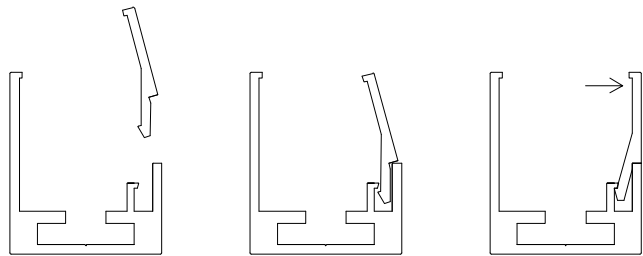
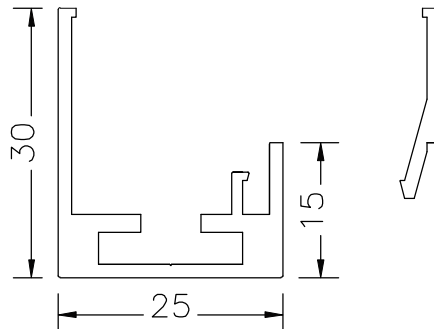
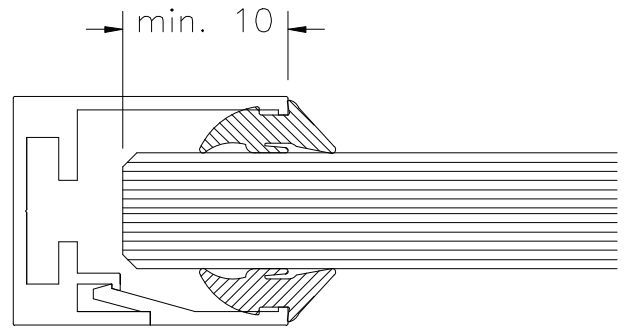
Section D Dry Glazing Joint



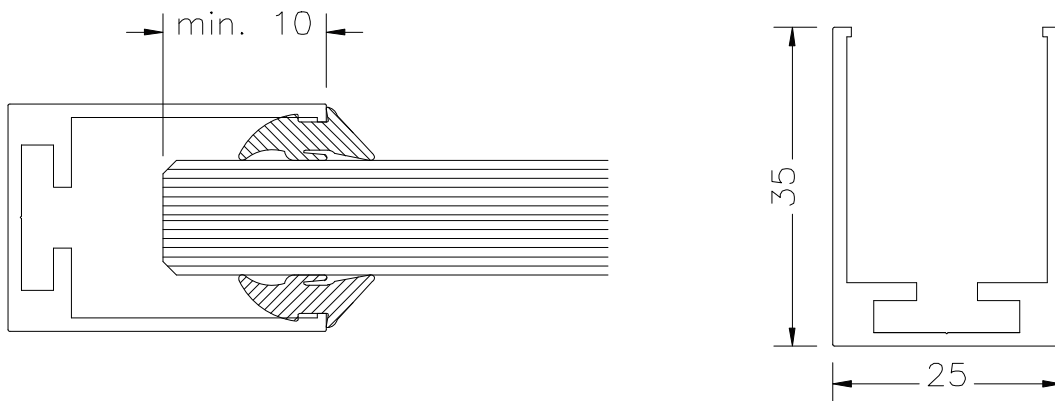
Section E + F
DF02 profile



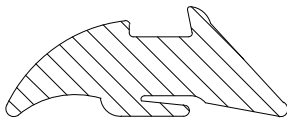
Section G
DF03 + DF04 profile



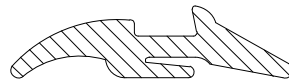
Section H DF22 profile



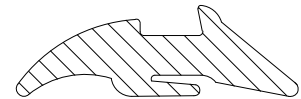
Window Rubbers



DF10
Glass: 10mm
55.2

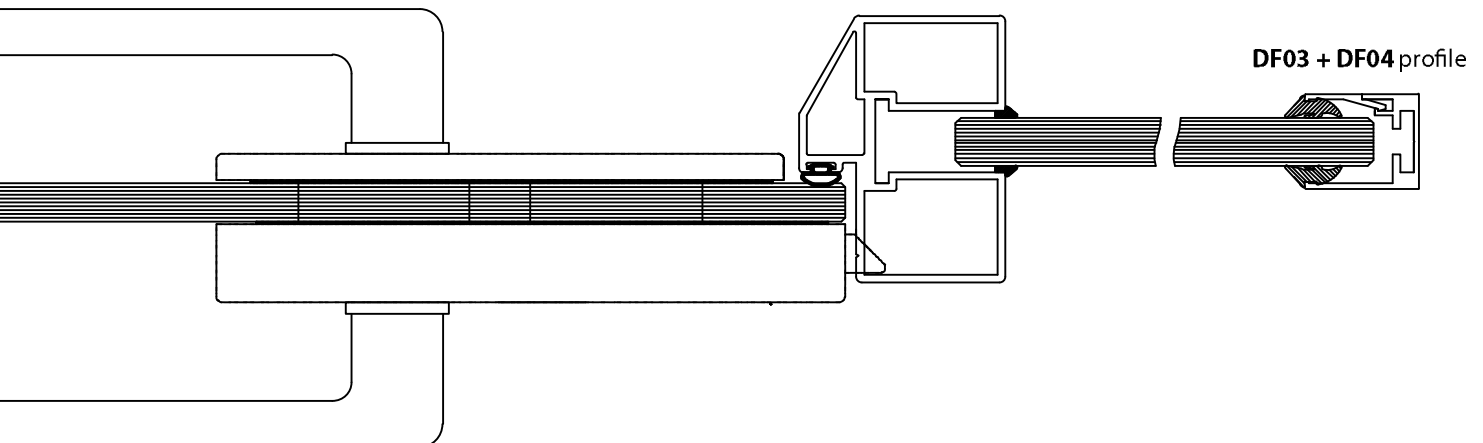


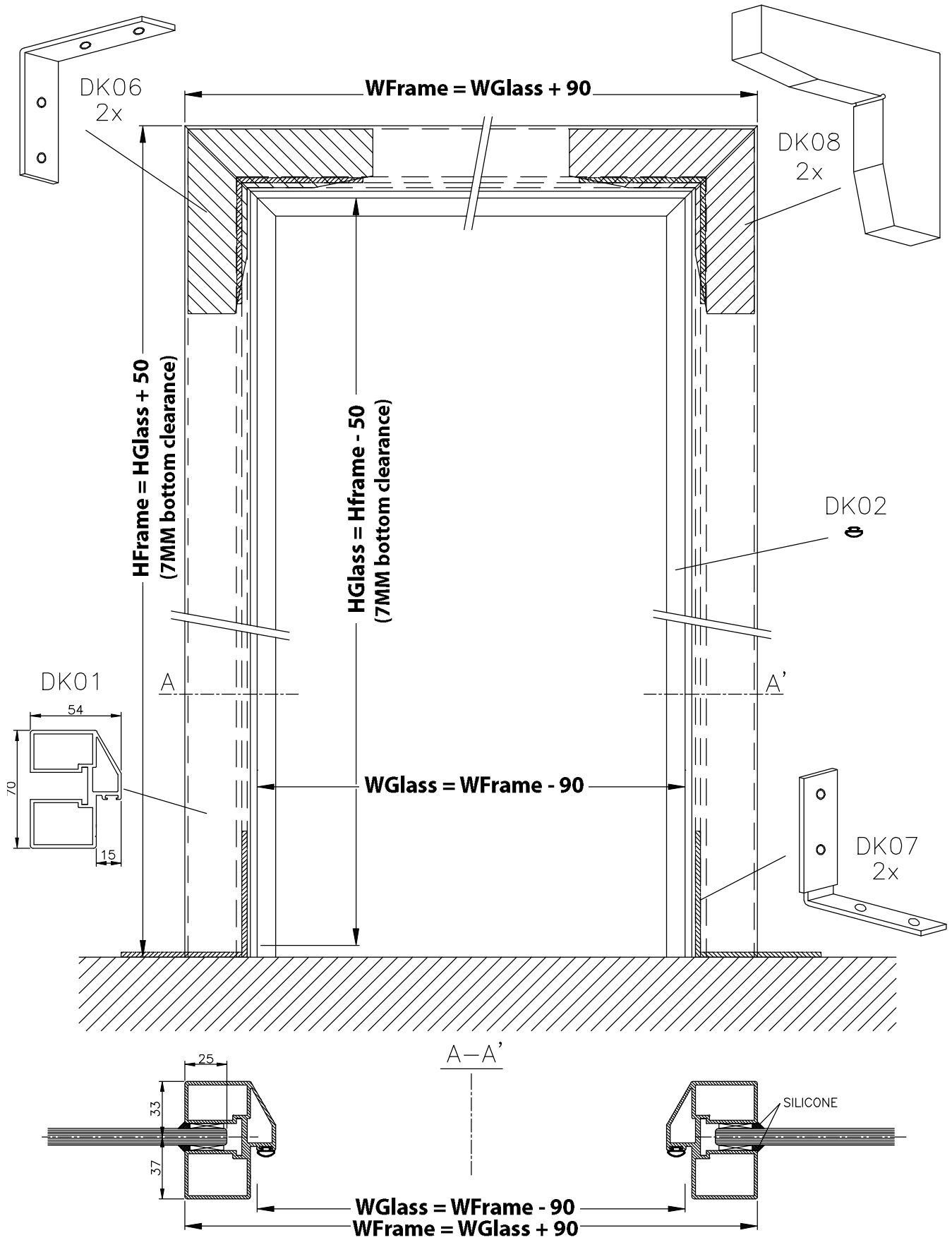
DF11
Glass: 16mm
88.2



DF12
Glass: 12mm
66.2

V526 handle
(V525 / V350)





OUTER DIMENSIONS DOORFRAME:

WFrame: WGlass + 90
 HFrame: HGlass + 43 + bottom clearance (standard 7)

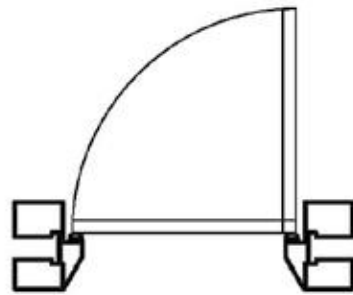
WFrame: mm
 HFrame: mm

GLASS DIMENSIONS:

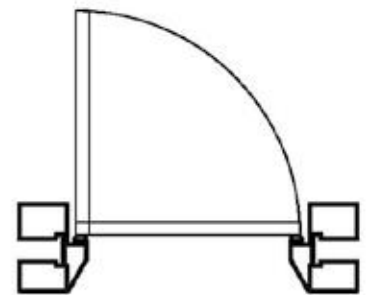
WGlass: WFrame - 90
 HGlass: HFrame - 43 - bottom clearance (standard 7)

WGlass: mm
 HGlass: mm
 DGlass: mm

DIN LEFT OR DIN RIGHT:



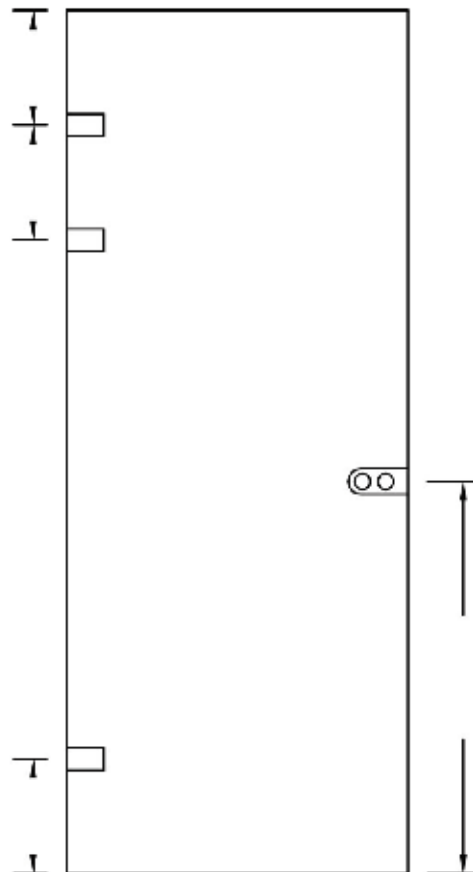
DIN LEFT
 DK01M**LA



DIN RIGHT
 DK01M**RA

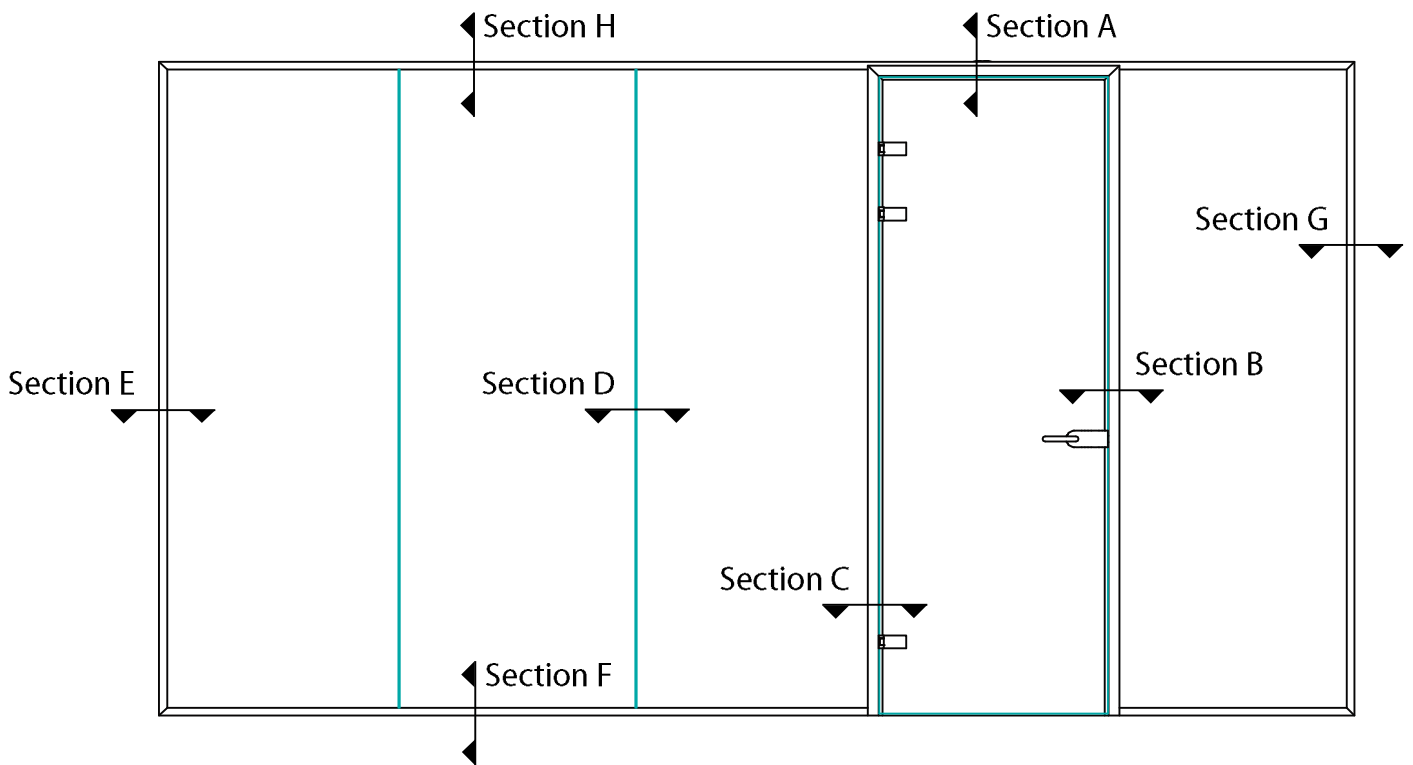
FITTINGS + POSITIONS:

for: Hinge: V504
 Door handles: V525
 V526
 V350



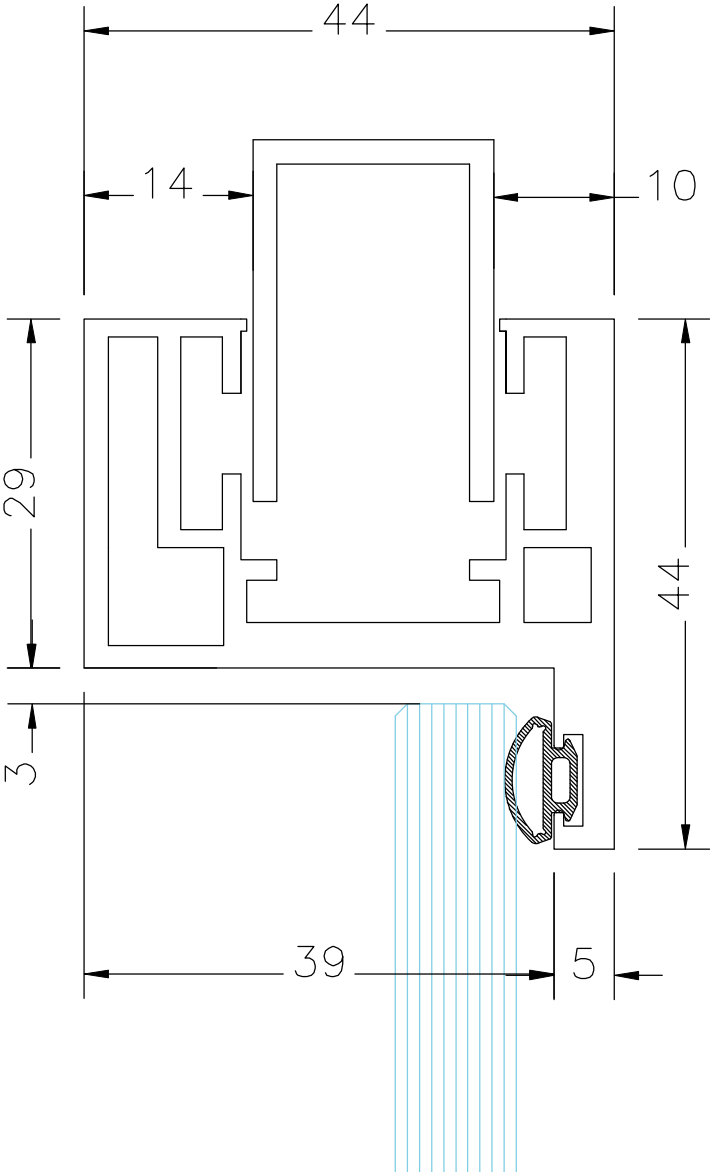


SF system



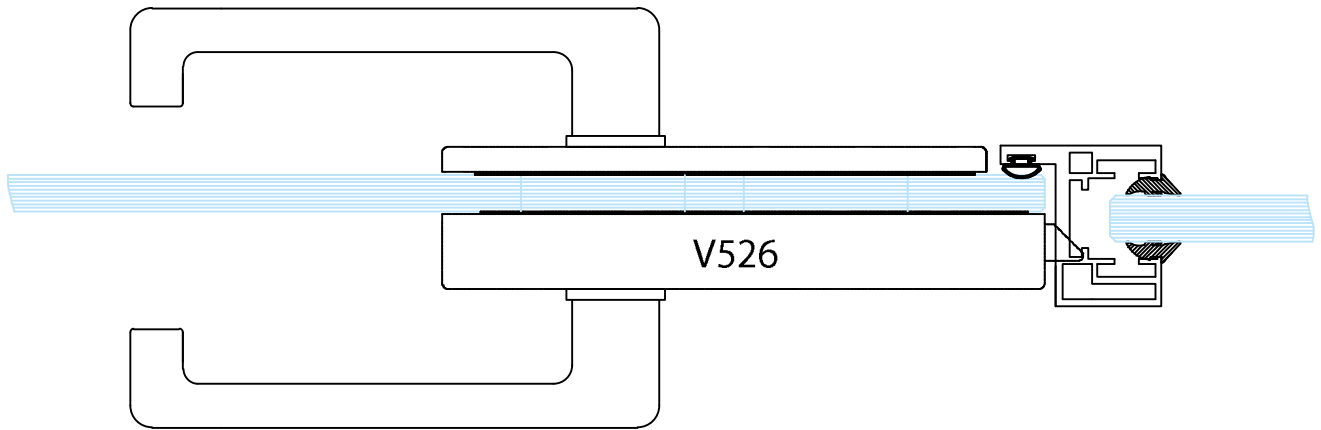
Section A

SF01profile



Section B

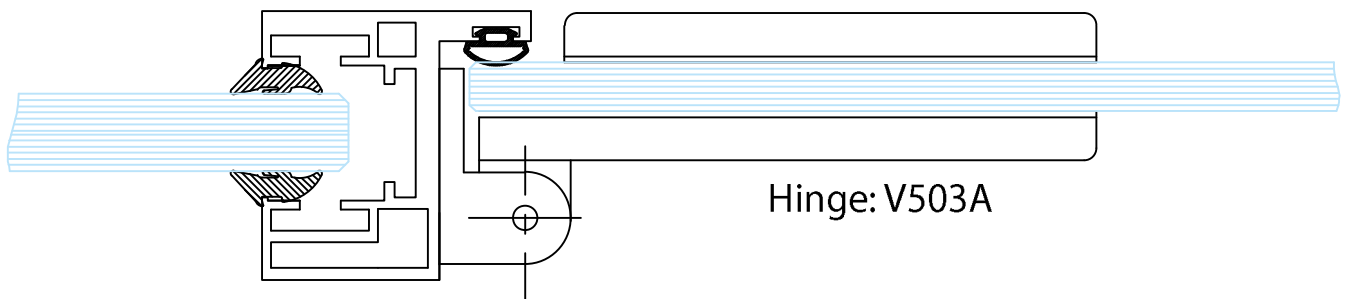
SF01 profile



Available door handles:
SEE PAGE 4

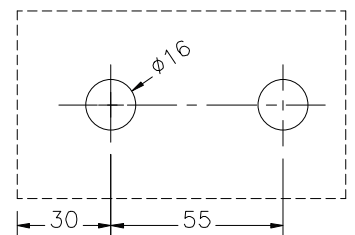
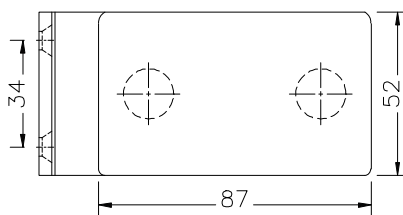
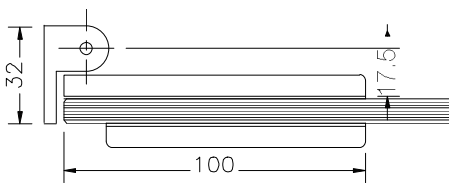
Section C

SF01 profile



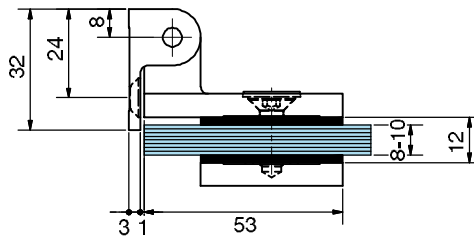
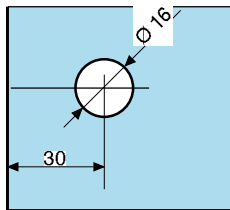
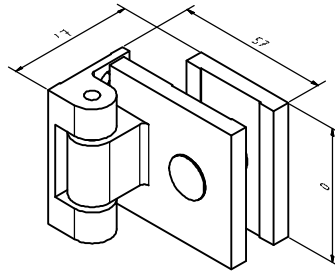
Hinge

V505A


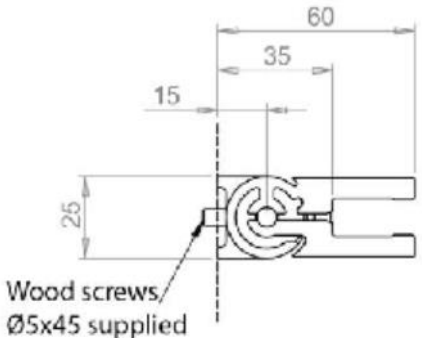


Hinge

V 503.2

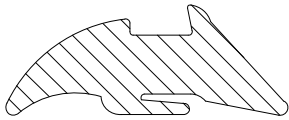


V 732

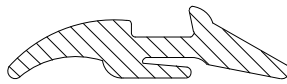
Adjustable hinge full height 55.2 - 10mm tempered	Unit 2m75	
 	Chromed	73282F
	BSS anodised	73285J
	plain	73270S



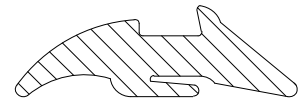
Window Rubbers



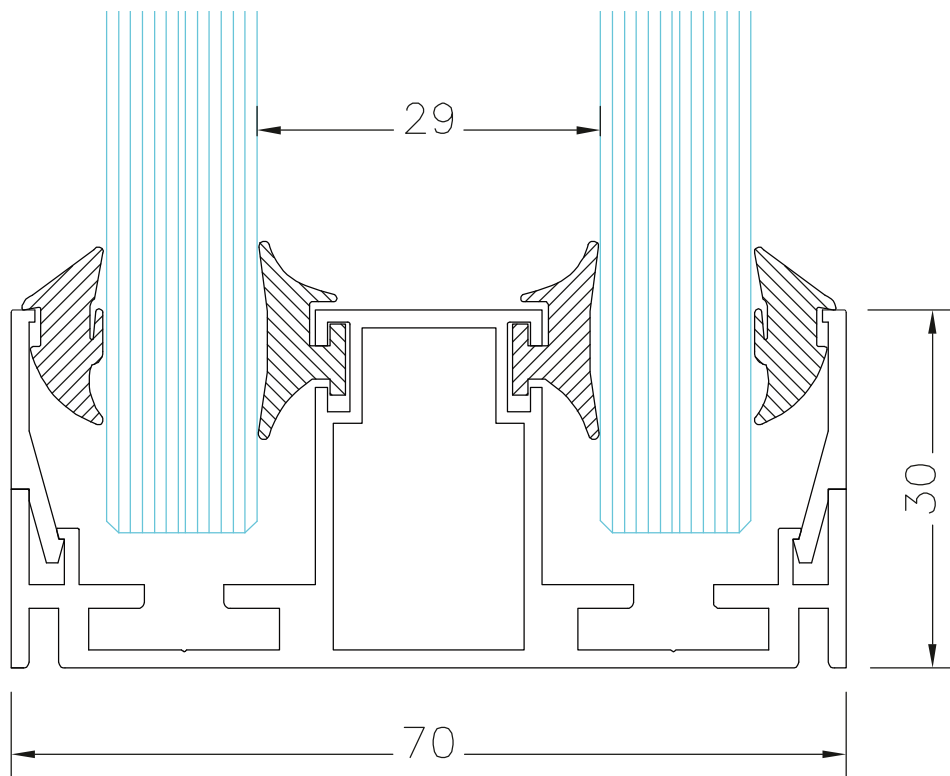
DF10
Glass: 10mm
55.2



DF11
Glass: 16mm
88.2



DF12
Glass: 12mm
66.2

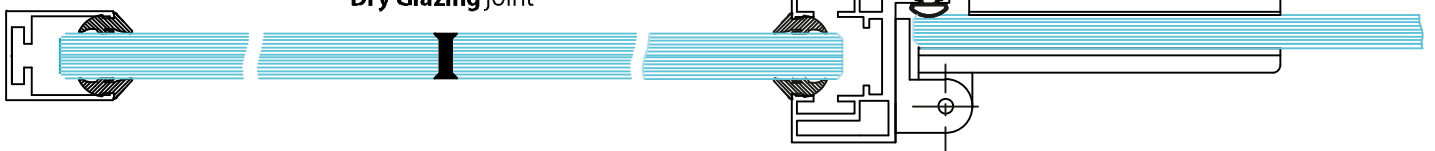


Complete composition

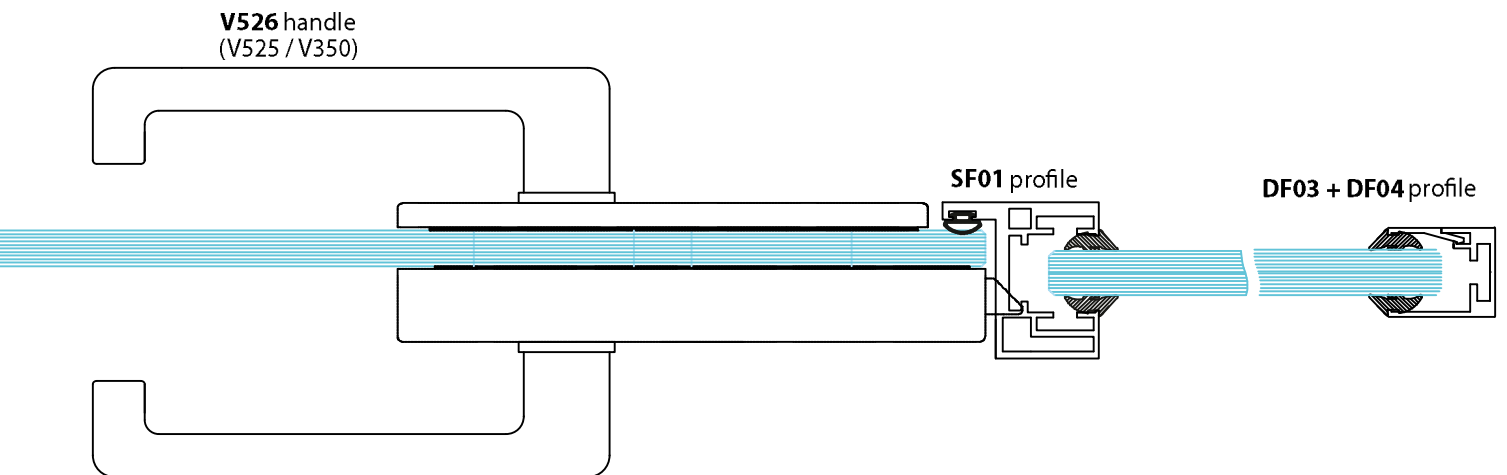
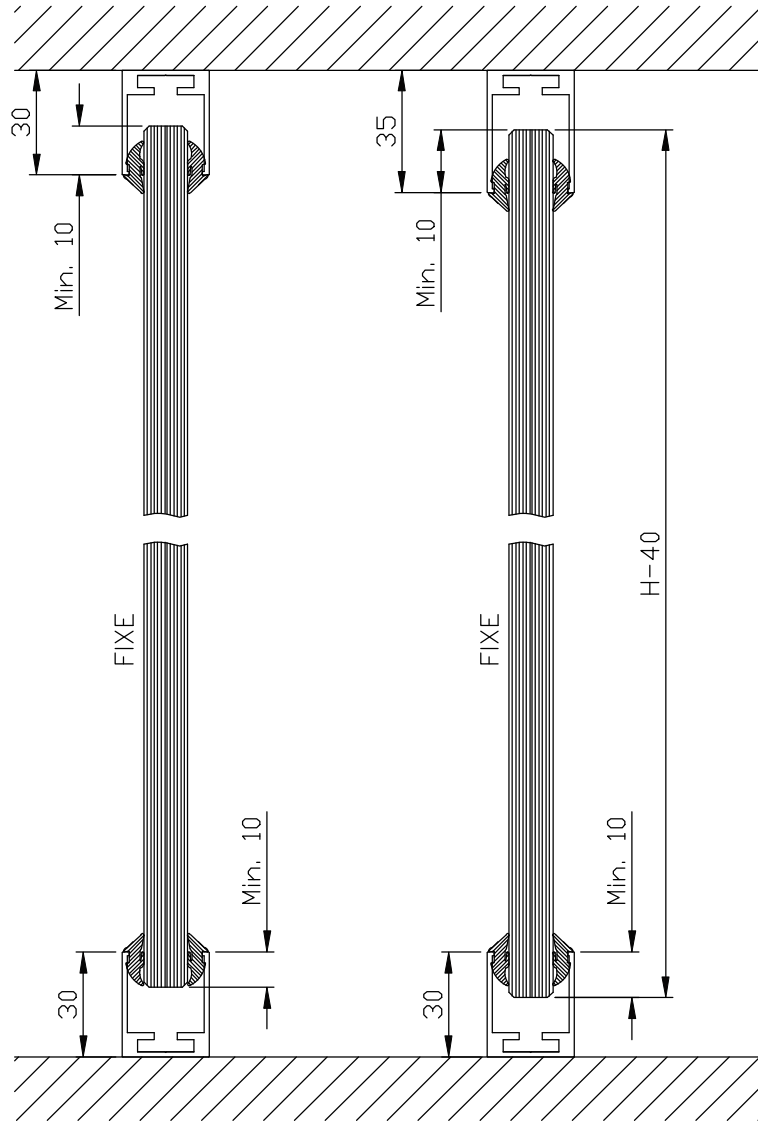
DF02 profile

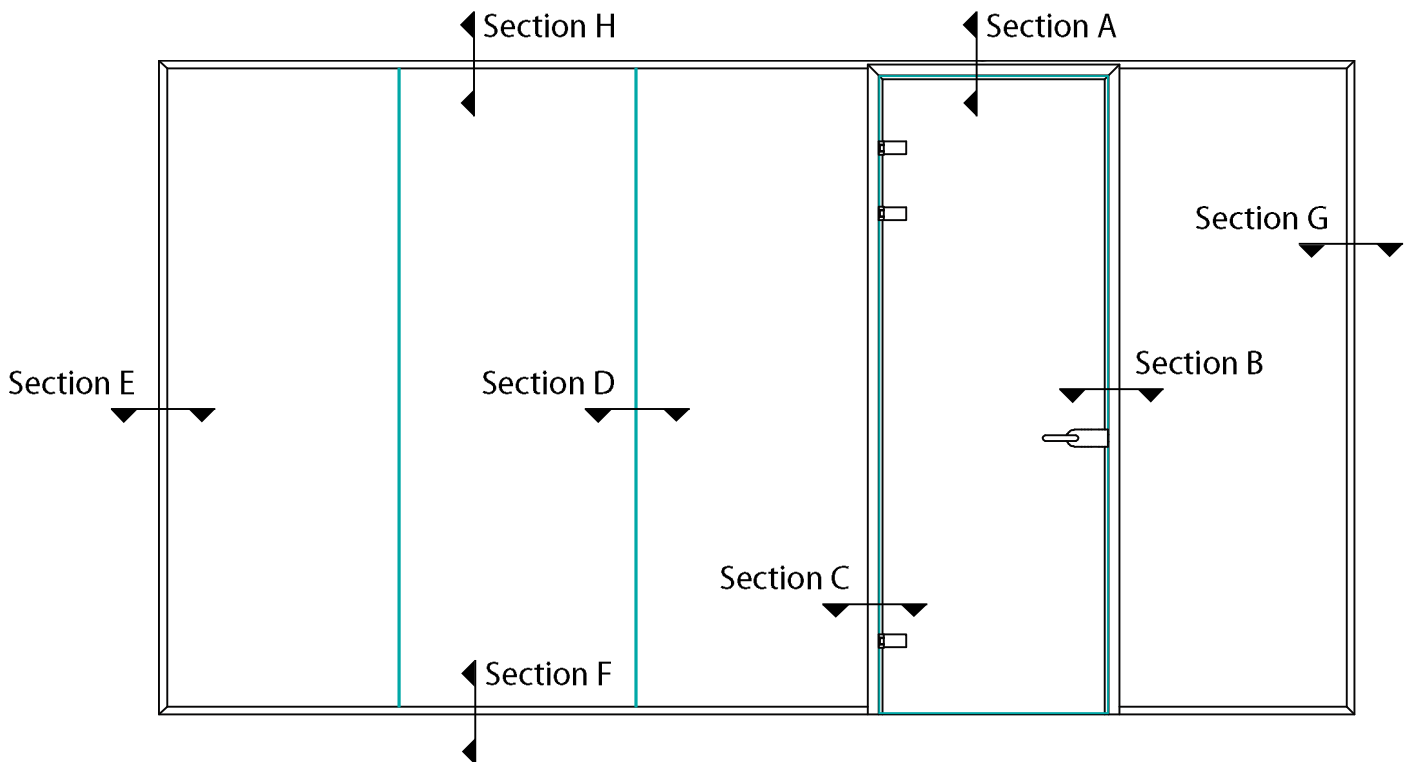
Dry Glazing joint

SF01 profile



Sizing of height fixed panels

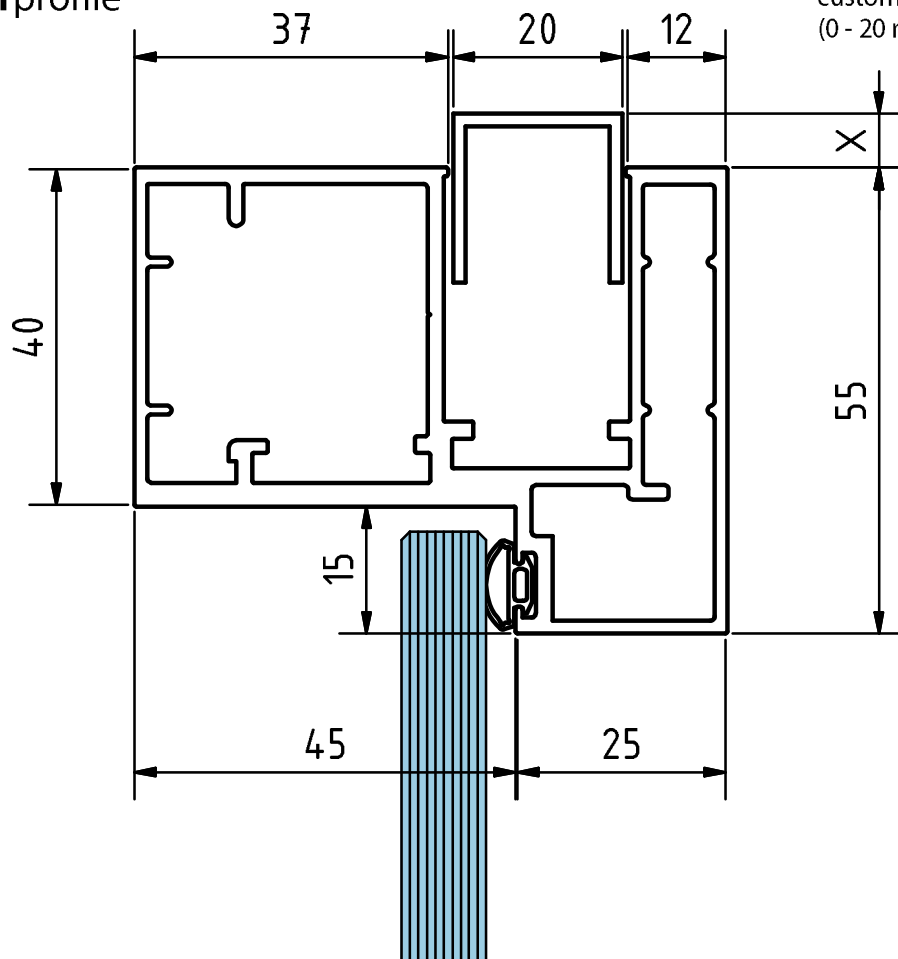






Section A
DS01 profile

X = depends on
customer requirements
(0 - 20 mm)



Hinges - SEE PAGE 5


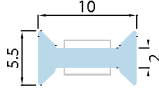
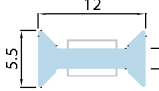
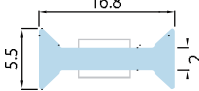

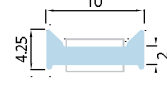
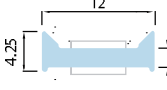

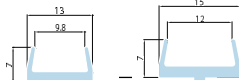
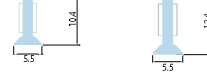

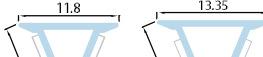


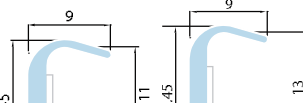


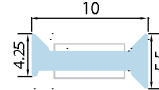
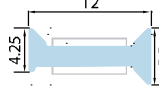





<p>Adjustable hinge 55.2 - 10mm tempered</p>	Unit	
	Chromed	73281D
	BSS anodised	73284H
	plain	73271T

IMAGES VF 732



Section D - SEE PAGE 5

PICT	code	DESCRIPTION
	G2G180/10 	'I' JOINT
	G2G180/12 	'I' JOINT
	G2G180/16 	'I' JOINT
	G2G2W/10 	ABUTMENT JOINT
	G2G2W/12 	ABUTMENT JOINT
	G2G3W/10 	3-WAY JOINT
	G2G3W/12 	3-WAY JOINT
	G2G135/10 	135° CONNECTION JOINT
	G2G135/12 	135° CONNECTION JOINT
	G2G90/10 	90° CORNER PROTECTION JOINT
	G2G90/12 	90° CORNER PROTECTION JOINT
	G2G90MR/10 	MINIMAL CORNER JOINT
	G2G90MR/12 	MINIMAL CORNER JOINT
	G2G90SQ/10 	SQUARE CORNER JOINT - BLACK
	G2G90SQ/12 	SQUARE CORNER JOINT - BLACK

PICT	code	DESCRIPTION
	G2G180-10.9005	'1' JOINT
	G2G180-12.9005	'1' JOINT
	G2G180-16.9005	'1' JOINT
	G2G2W-10.9005	ABUTMENT JOINT - BLACK
	G2G2W-12.9005	ABUTMENT JOINT - BLACK
	G2G90SQ-10.9005	SQUARE CORNER JOINT - BLACK
	G2G90SQ-12.9005	SQUARE CORNER JOINT - BLACK

Glass dry joints

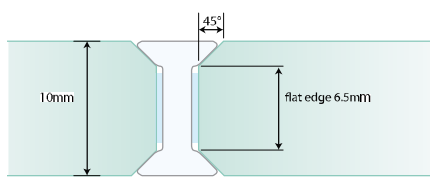
'I' JOINT - STANDARD GLASS

For standard glass panels of 10, 12 and 15mm the polished flat edge of the glass should be cut to a maximum width of 6.5mm for 10mm glass, 8.5mm for 12mm glass, and 11.5mm for 15mm glass.

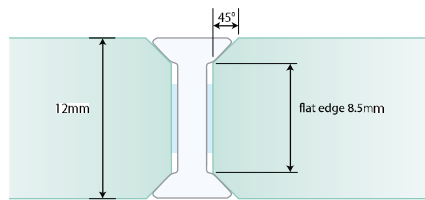
N.B. It is recommended you ask your glass supplier to cut 0.5mm smaller on the flat edge than is stated for fit and function purposes.

It is ok to have a smaller flat edge; a larger flat edge than stated can cause the joint NOT to bond.

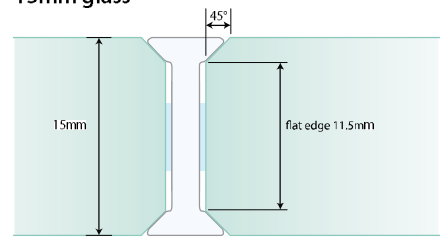
10mm glass



12mm glass



15mm glass



***Glass bevel for standard I Joint:** To ensure maximum performance the glass should be cut with a flat polished edge and a bevel of 45 degrees.

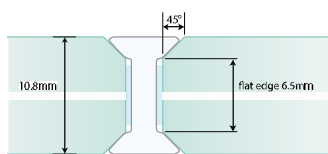
'I' JOINT - LAMINATED GLASS

For laminated glass panels of 10.8, 12.8, 15.8 and 16.8mm the polished flat edge of the glass should be cut to a maximum width of 6.5mm for 10.8mm glass, 8.5mm for 12.8mm glass, 11.5mm for 15.8mm glass and 13.5mm for 16.8mm glass.

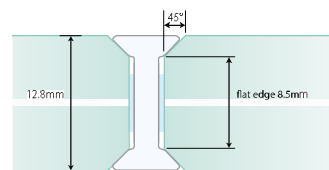
N.B. It is recommended you ask your glass supplier to cut 0.5mm smaller on the flat edge than is stated for fit and function purposes.

It is ok to have a smaller flat edge; a larger flat edge than stated can cause the joint NOT to bond.

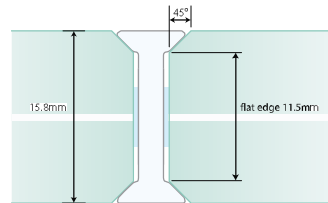
10.8mm glass



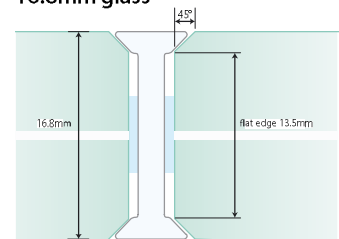
12.8mm glass



15.8mm glass



16.8mm glass

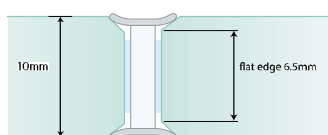


***Glass bevel for standard I Joint:** To ensure maximum performance the glass should be cut with a flat polished edge and a bevel of 45 degrees.

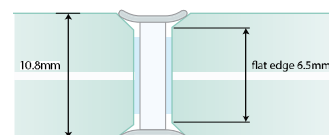
FLEXIBLE 'I' JOINT

On Flexible 'I' Joints, the flat edge dimension is the same as the standard 'I' Joint but is less critical.

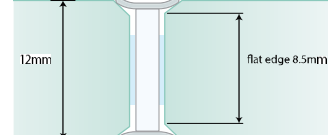
10mm glass



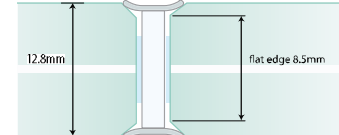
10.8mm glass



12mm glass



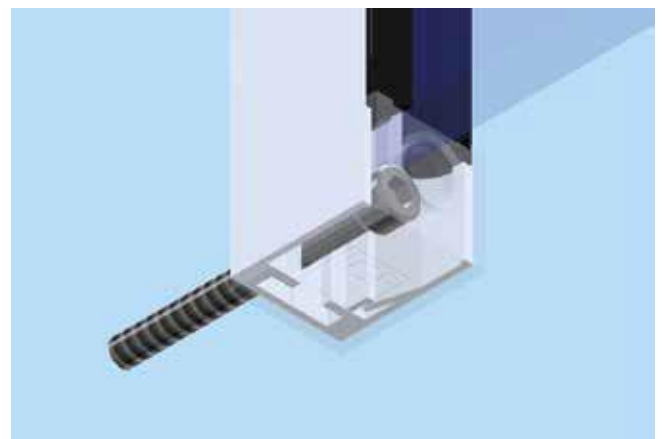
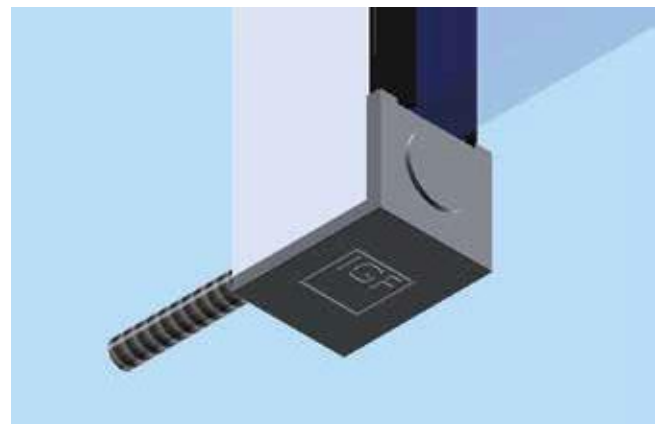
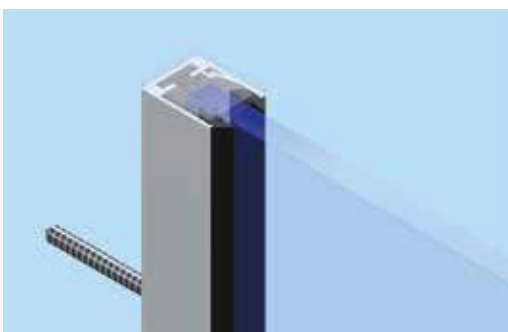
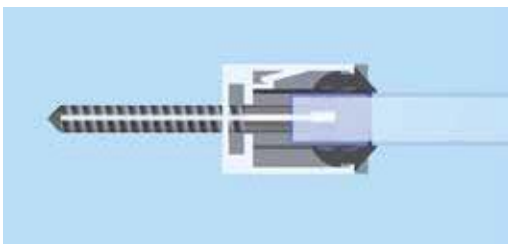
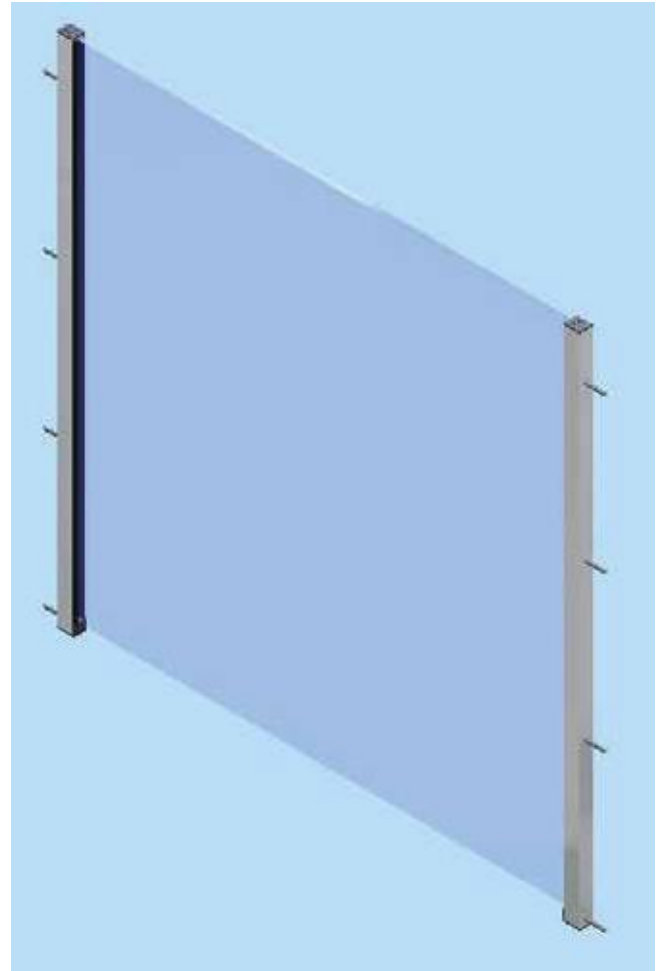
12.8mm glass



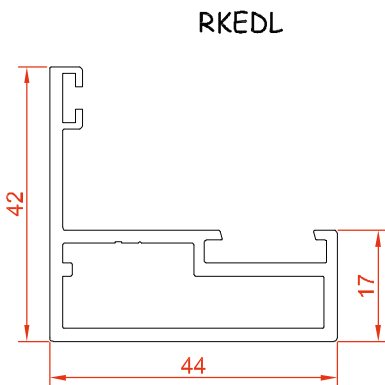
FRENCH BALKONY SYSTEM

DF03 + DF04 + JOINTS

**DF32: KIT SUPPORT BLOC +
SCREW + TOPCOVER**



RK SLIM WINDOW FRAME



RKRU01



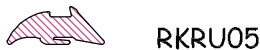
RKRU02



RKRU03



RKRU04

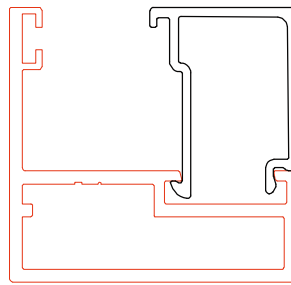


RKRU05



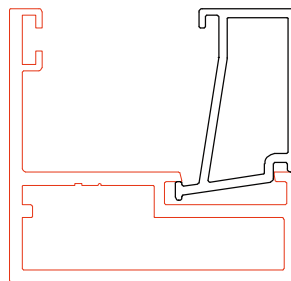
RKRU06

RKGL11



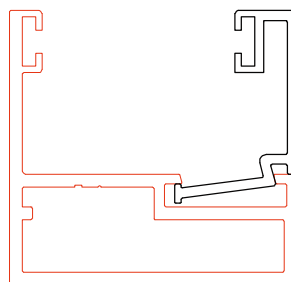
6mm	RKRU02+RKRU06
7mm	RKRU03+RKRU05
8mm	RKRU03+RKRU04
9mm	RKRU02+RKRU04
10mm	RKRU01+RKRU04
11mm	RKRU01+RKRU04

RKGL18



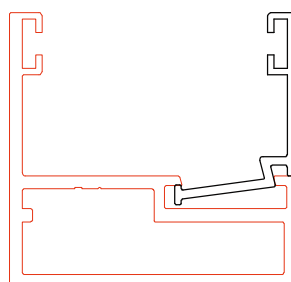
12mm	RKRU03+RKRU06
13mm	RKRU02+RKRU06
14mm	RKRU01+RKRU06
15mm	RKRU02+RKRU05
16mm	RKRU02+RKRU04
17mm	RKRU01+RKRU05
18mm	RKRU01+RKRU04

RKGL23



19mm	RKRU03+RKRU05
20mm	RKRU03+RKRU05
21mm	RKRU03+RKRU04
22mm	RKRU02+RKRU04
23mm	RKRU01+RKRU04

RKGL30



24mm	RKRU03+RKRU05
25mm	RKRU03+RKRU05
26mm	RKRU03+RKRU04
27mm	RKRU02+RKRU04
28mm	RKRU01+RKRU04
29mm	RKRU01+RKRU01
30mm	RKRU01+RKRU01