





### **Product Index**

#### SINGLE GLAZED PARTITION SYSTEMS

I 26 x 28mm Single Glazed Partition SystemPage 5-9I 36 x 38mm Single Glazed Partition SystemPage 10-15

I Stick On & Bolt On Mullions Page 16-19

#### Page 4-21



#### **GLASS DOOR FRAME SYSTEMS & HINGES**

I Fitting The Dynamik Integrated Hinge
Page 23

I H/Z/L Type Glass Door Frame System
Page 24-30

I Reveal Type Glass Door Frame System
Page 31-36

I Double Glazed Glass Door Frame System
Page 37-40

I Dynamik Integrated Hinges & Accessories Page 41-42







#### **DOUBLE GLAZED PARTITION SYSTEMS**

I 34 x 100mm Double Glazed Partition System Page 44-49

I Gaskets, Packers & Double Glazed Accessories Page 50-51



#### Page 43-51



#### **LED PARTITION SYSTEM**

I LED Partition System & Components Page 53-57



#### Page 52-57



Page 58-66

#### LEVER LOCKS, HANDLES, STRIKE BOXES & CYLINDERS

l Lever Locks Page 59-62

I Lever Handles, Strike Boxes & Receivers Page 63-66





Republic of Ireland Telephone: +353 0505 45125

### **Product Index**

#### **GLASS TO GLASS JOINERS**

I Clear & Black Glass To Glass Joiners Page 68-70





Page 67-70

#### **DROP DOWN SEALS**

I Drop Down Seals For Glass Doors Page 72-74





Page 71-74

#### **LOFT STYLE**

I Aluminium Door Frames Page 76-77 I H-Type Door Frame, Door Hinge & U Profiles Page 78-79 I Corner Profiles & Stick On Grid Profile Page 80-81 I Using The Loft Style Products Page 82-83 I Stick On & Bolt On Mullions Page 84-88







#### PATCH FITTINGS & FRAMELESS HARDWARE

**I Top & Bottom Patch Fittings** Page 90 I Hydraulic Patch Fitting & Kits Page 91-94 I Corner Transoms & Overpanel Patch Fittings Page 95-103 I Patch Locks, Receivers & Accessories Page 104-110 **I Offset Pivots** Page 111-112





Page 89-113

#### **DOOR CONTROL & DOOR HANDLES**

I Floor Springs & Spindles Page 115-116 I Floor Pivot, Door Closer & Load Arms Page 117-118 Page 119-120 I Overhead Door Closers & Fixing Plate **I Door Handles** Page 121





Page 114-120



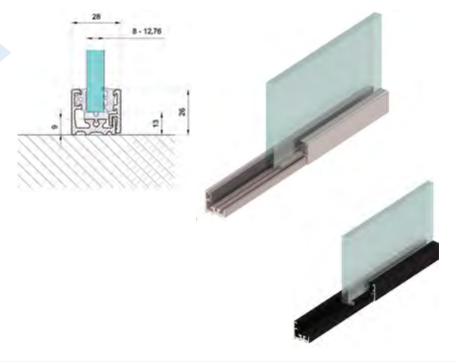


26x28MM SINGLE GLAZED PARTITION SYSTEM

# 26x28mm Base Profile & Cover

Aluminium glass partition system for use on the bottom and side.

A two part system for very fast and easy installation. Gasket kits sold separately, dependent on glass thickness. Available in two different finishes.

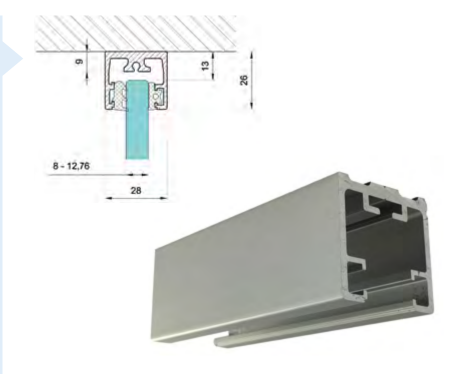


DESCRIPTION	FINISH	LENGTH	CODE
26x28mm base profile & cover	Anodised	3000mm	G.DK.SG.SA.009
26x28mm base profile & cover	Black	3000mm	G.DK.SG.BK.009

#### 26x28mm Top Profile

Aluminium glass partition system for use on the top.
A very fast and easy installation.
Gasket kits sold separately, dependent on glass thickness.

Available in two different finishes.

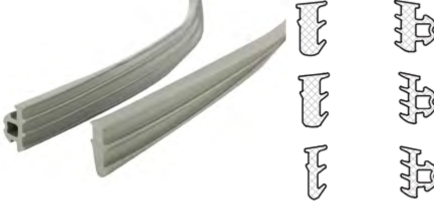


DESCRIPTION	FINISH	LENGTH	CODE
26x28mm top profile	Anodised	3000mm	G.DK.SG.SA.010
26x28mm top profile	Black	3000mm	G.DK.SG.BK.010

26X28MM SINGLE GLAZED PARTITION SYSTEM

### 26x28mm Grey Top & Base Profile Gaskets

Grey 26 x 28mm Top & Base Profile Gaskets to suit 8mm, 10mm,10.76mm, 12mm and 12.76mm glass. The left hand gasket in the product image is installed into the profile before the glass and the right hand gasket is wedged in to secure the



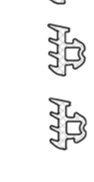


DESCRIPTION	FINISH	UNIT OF SALE	CODE
8mm thickness	Grey	Per Metre	G.DK.AC.014
10mm thickness	Grey	Per Metre	G.DK.AC.016
10.76mm thickness	Grey	Per Metre	G.DK.AC.018
12mm thickness	Grey	Per Metre	G.DK.AC.020
12.76mm thickness	Grey	Per Metre	G.DK.AC.022

### 26x28mm Black Top & Base Profile Gaskets

Black 26 x 28mm Top & Base Profile Gaskets to suit 8mm, 10mm,10.76mm, 12mm and 12.76mm glass. The right hand gasket in the product image is installed into the profile before the glass and the left hand gasket is wedged in to secure the glass.



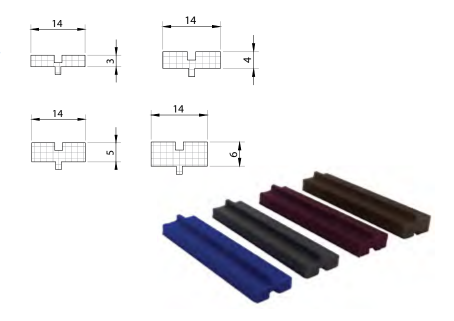


DESCRIPTION	FINISH	UNIT OF SALE	CODE
8mm thickness	Black	Per Metre	G.DK.AC.015
10mm thickness	Black	Per Metre	G.DK.AC.017
10.76mm thickness	Black	Per Metre	G.DK.AC.019
12mm thickness	Black	Per Metre	G.DK.AC.021
12.76mm thickness	Black	Per Metre	G.DK.AC.023

26X28MM SINGLE GLAZED PARTITION SYSTEM

# Packers for the 26x28mm Base Track

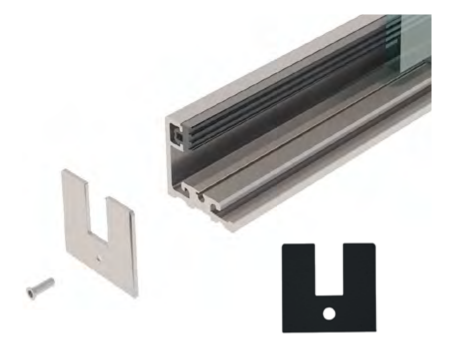
Available in four different thicknesses, 3, 4, 5 & 6mm. These packers slot easily into the base track under the glass to adjust the glass height.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
3mm thickness	Blue	Pack of 10	G.DK.AC.005
4mm thickness	Grey	Pack of 10	G.DK.AC.006
5mm thickness	Purple	Pack of 10	G.DK.AC.007
6mm thickness	Gold	Pack of 10	G.DK.AC.008

### End Caps for 26 x 28mm Base Profile

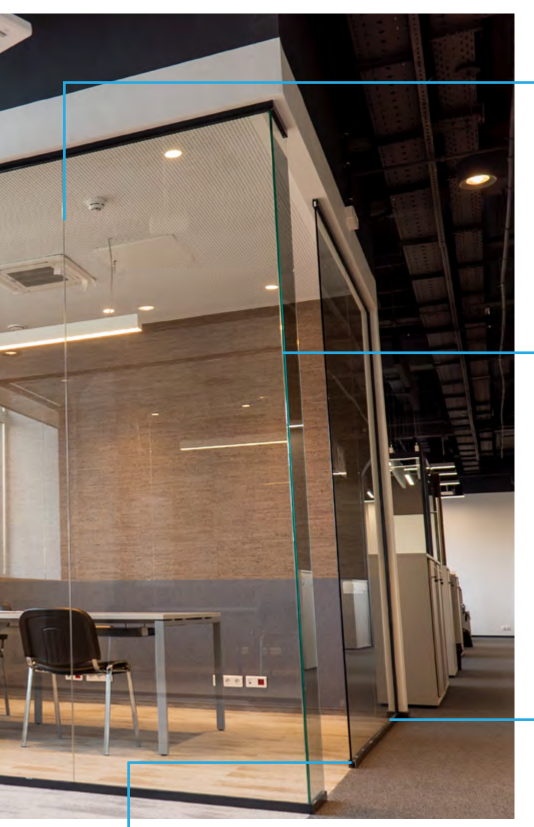
End cap for 26 x 28mm Base Profile. Finished in Anodised Aluminium & Black



DESCRIPTION	FINISH	UNIT OF SALE	CODE
End cap for 26x28mm base profile	Anodised	Each	G.DK.SG.SA.013
End cap for 26x28mm base profile	Black	Each	G.DK.SG.BK.013

26X28MM SINGLE GLAZED PARTITION SYSTEM





180° Glass to Glass Joiners JP10EZCC-180 JP12EZCC-180



90° Glass to Glass Joiners JP10EZCL-90 JP12EZCL-90



Packers G.DK.AC.005 G.DK.AC.006 G.DK.AC.007 G.DK.AC.008



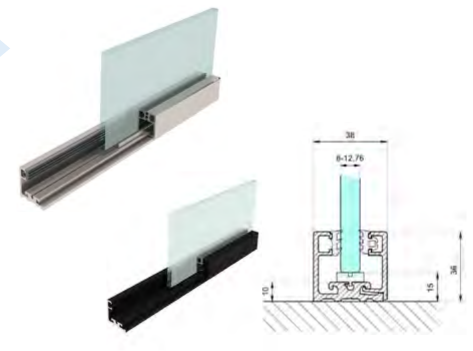
End Caps for Base Profile G.DK.SG.SA.013 G.DK.SG.BK.013

United Kingdom Telephone: 0800 975 3436

36X38MM SINGLE GLAZED PARTITION SYSTEM

#### 36 x 38mm Base Profile & Cover

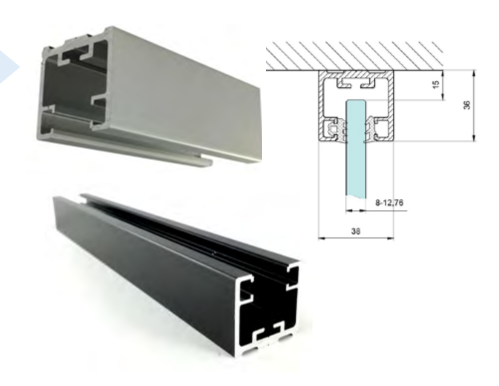
Aluminium glass partition system for use on the bottom and side. A two part system for very fast and easy installation. Gasket kits sold separately, dependent on glass thickness. Available in two different finishes.



DESCRIPTION	FINISH	LENGTH	CODE
36x38mm base profile & cover	Anodised	3000mm	G.DK.SG.SA.012
36x38mm base profile & cover	Black	3000mm	G.DK.SG.BK.012

#### 36 x 38mm Top Profile

Aluminium glass partition system for use on the top. A very fast and easy installation. Gasket kits sold separately, dependent on glass thickness. Available in two different finishes.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
36x38mm top profile	Anodised	Each	G.DK.SG.SA.011
36x38mm top profile	Black	Each	G.DK.SG.BK.011

36X38MM SINGLE GLAZED PARTITION SYSTEM

Black

Black

Black

Per metre

Per metre

Per metre

### Black 36 x 38mm Top & Base Profile Gaskets

Black 36 x 38mm top & base profile gaskets to suit 8mm, 10mm & 12mm glass. The right hand gasket in the product image is installed in to the profile before the glass and the left hand gasket is wedged in to secure the glass.





8mm

10mm

12mm

G.DK.AC.034

G.DK.AC.036

G.DK.AC.038

### Grey 36 x 38mm Top & Base Profile Gaskets

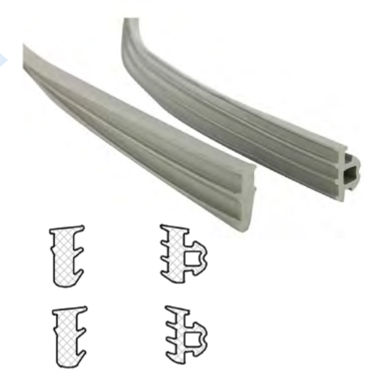
36x38mm top & base profile gaskets

36x38mm top & base profile gaskets

36x38mm top & base profile gaskets

DESCRIPTION

Grey 36 x 38mm top & base profile gaskets to suit 8mm, 10mm & 12mm glass. The left hand gasket in the product image is installed in to the profile before the glass and the right hand gasket is wedged in to secure the glass.



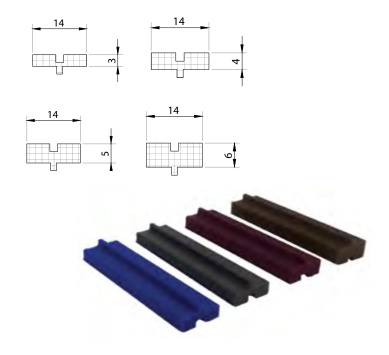
DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
36x38mm top & base profile gaskets	Grey	Per metre	8mm	G.DK.AC.033
36x38mm top & base profile gaskets	Grey	Per metre	10mm	G.DK.AC.035
36x38mm top & base profile gaskets	Grey	Per metre	12mm	G.DK.AC.037

United Kingdom Telephone: 0800 975 3436

36X38MM SINGLE GLAZED PARTITION SYSTEM

### Packers for the 36 x 38mm Base Track

Available in four different thicknesses, 3, 4, 5 & 6mm. These packers slot easily in to the base track under the glass to adjust the glass height.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
3mm thickness	Blue	Pack of 10	G.DK.AC.005
4mm thickness	Grey	Pack of 10	G.DK.AC.006
5mm thickness	Purple	Pack of 10	G.DK.AC.007
6mm thickness	Gold	Pack of 10	G.DK.AC.008

### 36 x 38mm Top Profile End Cap

End Caps for 36 x 38mm Top Track. Finished in Anodised Aluminium & Black.



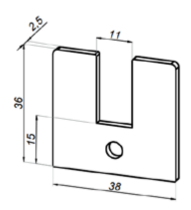
DESCRIPTION	FINISH	UNIT OF SALE	CODE
36x38mm top profile end cap	Anodised	Each	G.DK.SG.SA.015
36x38mm top profile end cap	Black	Each	G.DK.SG.BK.015

36X38MM SINGLE GLAZED PARTITION SYSTEM

### 36 x 38mm Base Profile End Cap

End Caps for 36 x 38mm Base Profile. Finished in Anodised Aluminium & Black.





DESCRIPTION	FINISH	UNIT OF SALE	CODE
36x38mm base profile end cap	Anodised	Each	G.DK.SG.SA.014
36x38mm base profile end cap	Black	Each	G.DK.SG.BK.014



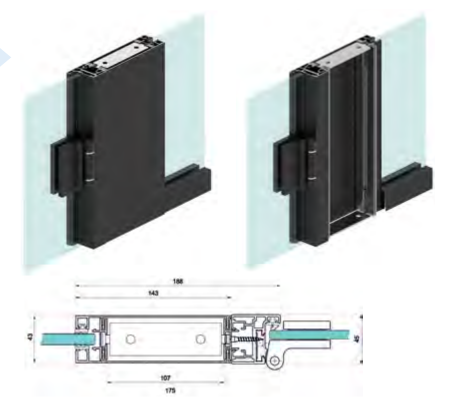
United Kingdom Telephone: 0800 975 3436

36X38MM SINGLE GLAZED PARTITION SYSTEM

### Single Glazed Partition System Large Mullion/ Service Duct

This 3 metre kit comprises of three different parts: 2 x Mullion Covers 5 x Joiner Profiles 2 x Ceiling/floor mounting brackets.

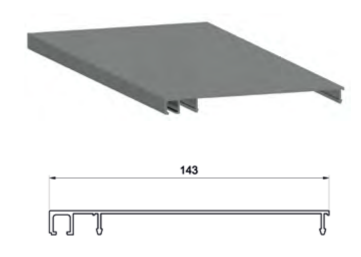
Combined together these items form a mullion where service cables can be run or just can be used to form an aesthetically stronger pillar.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Large mullion/service duct	Black	3 metre kit	G.DK.SG.BK.016.KIT
Large mullion/service duct	Anodised	3 metre kit	G.DK.SG.SA.016.KIT

### Cover For Single Glazed Partition System Large Mullion/ Service Duct

Easily clips in to form the single glazed mullion hiding any services. Available in both silver and black anodised to match the partition profiles.



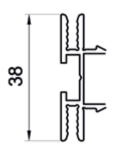
DESCRIPTION	FINISH	LENGTH	CODE
Cover for large mullion/service duct	Silver	3000mm	G.DK.SG.SA.016
Cover for large mullion/service duct	Black anodised	3000mm	G.DK.SG.BK.016

36X38MM SINGLE GLAZED PARTITION SYSTEM

### Joiner Profile For Single Glazed Partition System Large Mullion/ Service Duct

Supplied in 150mm lengths. These profiles are screwed to the back of the partition system or door frame profile to allow the cover system snap in to place. It is recommended that 5 pieces should be used on each side in a 3 metre length.





DESCRIPTION	FINISH	LENGTH	CODE
Joiner profile	Aluminium	150mm	G.DK.AC.040

### Ceiling & Floor Mounting Brackets For Single Glazed Partition System Large Mullion/ Service Duct

These brackets are mounted to the ceiling and floor wherever the service duct is required. These help join the profiles and correctly space the opening so that the snap on covers will install easily.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Ceiling & floor mounting brackets	Stainless steel	Each	G.DK.AC.041

VERTICAL MULLION & STICK ON MULLION

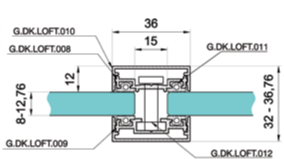
#### Vertical Mullion

Creating that old steel type loft style window feel.

The vertical bolt through mullion is easily installed by bolting G.DK. LOFT.008 through the glass joint to G.DK.LOFT.009 and then covered over on both sides using G.DK. LOFT.010.

Ideally used with the 36 x 38mm bottom and top partition profiles.



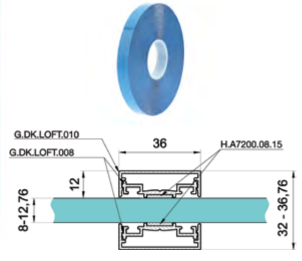


DESCRIPTION	FINISH	UNIT OF SALE	CODE
Vertical mullion	Black	3 metre kit	G.DK.LOFT.006

#### Stick On Mullion

Creating that old steel type loft style window feel. This mullion profile can be used both vertically and horizontally and is easily installed by sticking G.DK.LOFT.008 on both sides of the glass using our acrylic tape and then covered over on both sides using G.DK.LOFT.010. Ideally used with the 36 x 38mm bottom and top partition profiles.





DESCRIPTION	FINISH	UNIT OF SALE	CODE
Stick on mullion	Black	3 metre kit	G.DK.LOFT.007
Crystal clear double side acrylic tape	Clear	33 metre roll	H.A7200.08.15

MULLION COMPONENTS & BOLT ON MULLION GASKET

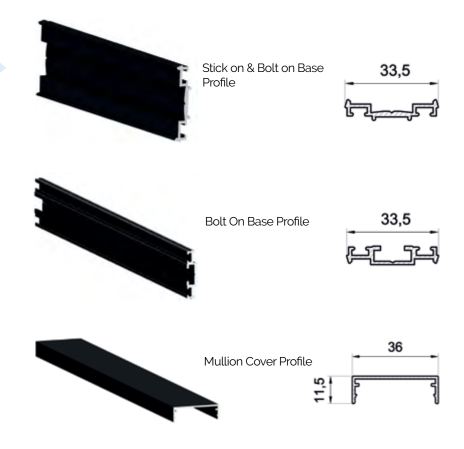
### Vertical & Horizontal Mullion Components

These items are used to create the previous two kits. While the same mullion cover profile is used for both the stick on and bolted vertical mullion the base profiles differ.

The Stick on & Bolt on Base Profile is used on both sides of the glass in a stick on mullion but only on one side in a bolted mullion.

The Bolt On Base Profile Used only with a bolt on mullion installation. This profile holds the nut that allows the previous profile to be bolted too.

The Mullion Cover Profile is used on both sides of the glass in both the bolt on and stick on mullion installations.



DESCRIPTION	FINISH	LENGTH	CODE
Stick on & bolt on base profile	Black	3000mm	G.DK.LOFT.008
Bolt on base profile	Black	3000mm	G.DK.LOFT.009
Mullion cover profile	Black	3000mm	G.DK.LOFT.010

#### Bolt On Mullion Gasket

Used only with the bolt on mullion. This gasket is installed in the base profiles on both sides creating a barrier between the profile and the glass.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Bolt on mullion gasket	Black	Per metre	G.DK.LOFT.011

United Kingdom Telephone: 0800 975 3436

BOLT SET FOR BOLT ON MULLION

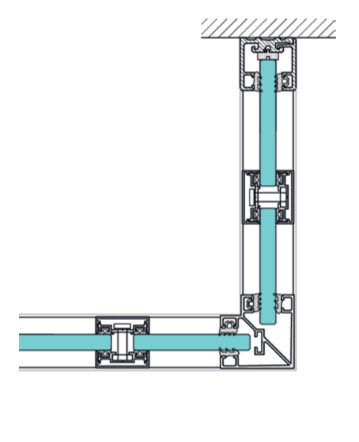
### Bolt Set For Bolt On Mullion

Available in three different lengths for different glass thicknesses. It is recommended that six bolts be used in a 3 metre length. The base profile must be drilled to allow the bolt through.



DESCRIPTION	UNIT OF SALE	GLASS THICKNESS	CODE
Bolt set for bolt on mullion	Set of 6	8mm	G.DK.LOFT.012.8
Bolt set for bolt on mullion	Set of 6	10mm	G.DK.LOFT.012.10
Bolt set for bolt on mullion	Set of 6	12mm	G.DK.LOFT.012.12

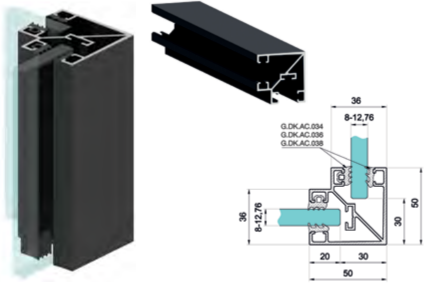




90° CORNER MULLION, INSTALLATION BRACKET & FIXED GLASS GASKETS

#### 90° Corner Mullion

Creating that bulkier and more robust industrial look . This 90 degree mullion profile is better used with the 36 x 38 partition system. Easily installed using the bracket G.DK.LOFT.014 and the gaskets from the 36 x 38 partition system for your chosen glass thickness. This corner profile is better installed prior to any glass installation. The glass is then installed in the corner and then working away from it.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
90° corner mullion	Black	3 metre	G.DK.LOFT.013

### 90° Corner Mullion Installation Bracket

Used in conjunction with the above corner mullion for fixing the profile to the ceiling and the floor.

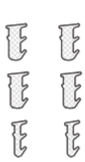


DESCRIPTION	FINISH	UNIT OF SALE	CODE
90° corner mullion	Black	Each	G.DK.LOFT.014

#### Fixed Glass Gaskets

Black Fixed Glass Gaskets For 8mm, 10mm and 12mm Glass.





DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
Fixed glass gasket	Black	Per metre	8mm	G.DK.AC.034
Fixed glass gasket	Black	Per metre	10mm	G.DK.AC.036
Fixed glass gasket	Black	Per metre	12mm	G.DK.AC.038

United Kingdom Telephone: 0800 975 3436

36X38MM SINGLE GLAZED PARTITION SYSTEM

#### Top Profile G.DK.SG.SA.011 G.DK.SG.BK.011



#### Base Profile & Cover G.DK.SG.SA.012 G.DK.SG.BK.012



#### Top & Base Gaskets

G.DK.AC.033 G.DK.AC.034 G.DK.AC.035 G.DK.AC.036 G.DK.AC.037 G.DK.AC.038





Base Profile & Cover G.DK.SG.SA.012 G.DK.SG.BK.012



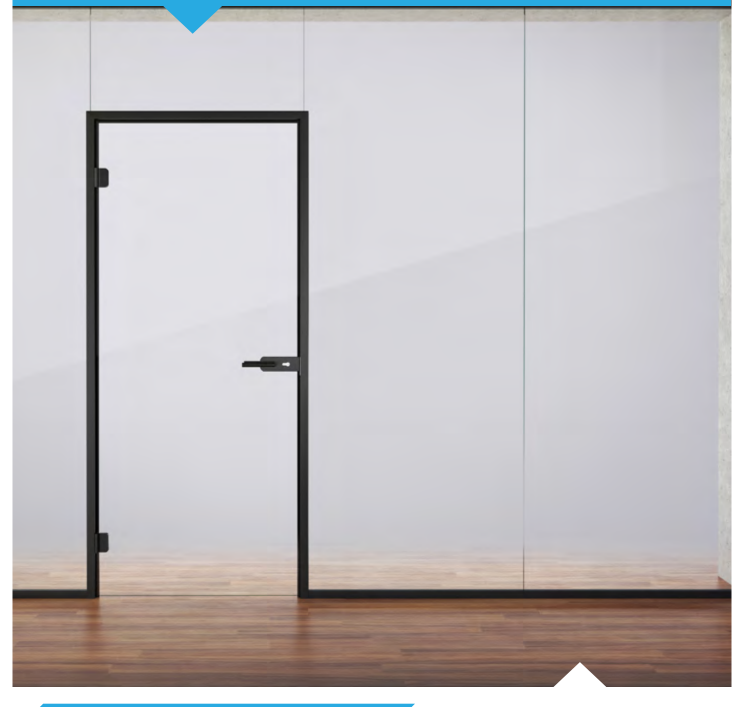
180° Glass to Glass Joiners JP10EZCC-180 JP12EZCC-180

90° Glass to Glass Joiners JP10EZCL-90 JP12EZCL-90









FITTING THE INTEGRATED HINGE

Slip the selected hinge into the frame before fitting the frame profile

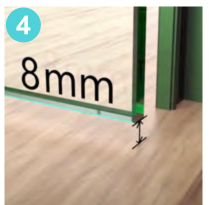


Mount the glass door to the hinge using the relevant gaskets and fixings









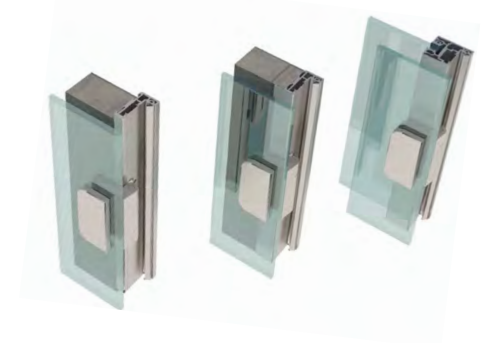




Adjust the glass door vertically if needed

Fix the hinge into frame with an allen key when happy with position

Cut & clip on profile covers to leave a flush sleek finish



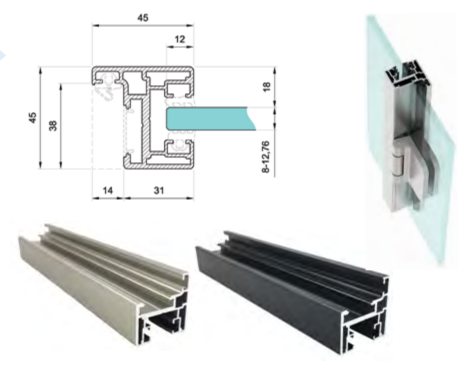
United Kingdom Telephone: 0800 975 3436

H-TYPE GLASS TO GLASS DOOR FRAME SYSTEM

### H-Type Glass to Glass Door Frame

The H-type aluminium door frame with integrated hinge & receiver profile is suitable for glass thicknesses of 8-10mm. The recommended max door height is 2400mm. Above a height of 2200 mm, it is recommended to use 3 hinges.

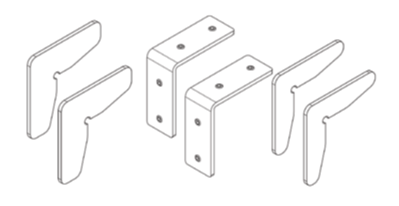
Installing of the hinges requires no drilling or milling and they can be adjusted in seconds which makes this system a favourite for the installer.



DESCRIPTION	FINISH	LENGTH	CODE
H- Type glass to glass door frame	Anodised	6000mm	G.DK.SG.SA.006
H- Type glass to glass door frame	Black	6000mm	G.DK.SG.BK.006

### Cleats for the H-Type Glass Door Frame

H-type door frame cleat kit available in Stainless Steel. Used to securely assemble the H-type door frame in order to keep the joints tight and secure. One kit required per door frame.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
H-Type door frame cleat kit	Stainless steel	Set	G.DK.AC.004

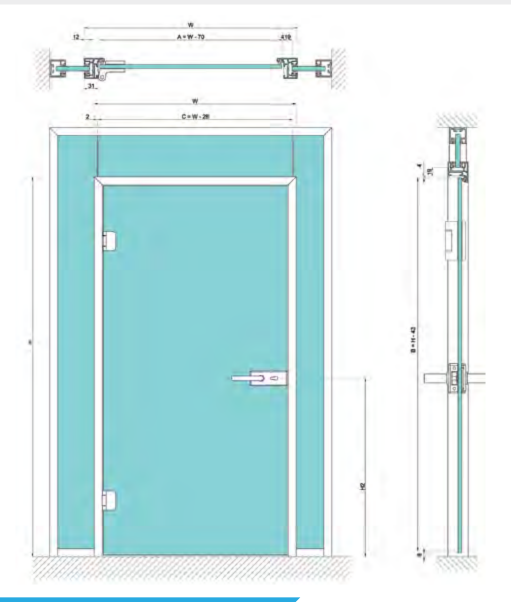
H-TYPE GLASS TO GLASS DOOR FRAME SYSTEM

### Door Frame to Bottom Track Cleat

Stainless Steel door frame to bottom track cleat. Used to secure each leg of a door frame to the floor or base track. One required for each leg of a door frame.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Door frame to bottom track cleat	Stainless steel	Each	G.DK.AC.026



United Kingdom Telephone: 0800 975 3436

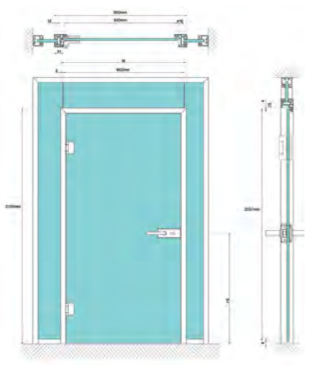
H-TYPE GLASS TO GLASS DOOR FRAME SYSTEM

#### 850mm x 2100mm Door Frame Kit

Standard door frame kit pre cut to size to suit a 850mm x 2100mm door leaf. Included in the kit are all the cleats needed to assemble, pre mitred corners & gaskets. Just indicate the glass thickness to be used so that the correct gaskets can be shipped.

Hinges sold separately.

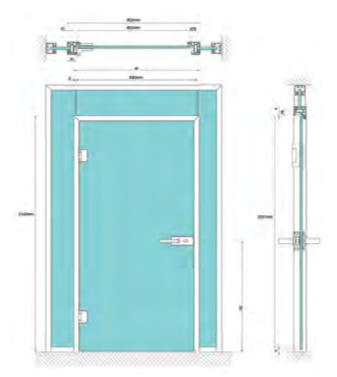
Available in anodised grey or black.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
850mm x 2100mm door frame kit	Anodised grey	Kit	G.DK.SG.SA.850
850mm x 2100mm door frame kit	Black	Kit	G.DK.SG.BK.850

#### 920mm x 2057mm Door Frame Kit

Standard door frame kit pre cut to size to suit a 920mm x 2057mm door leaf. Included in the kit are all the cleats needed to assemble, pre mitred corners & gaskets. Just indicate the glass thickness to be used so that the correct gaskets can be shipped. Hinges sold separately. Available in anodised grey or black.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
920mm x 2057 door frame kit	Anodised Grey	Kit	G.DK.SG.SA.920
920mm x 2057 door frame kit	Black	Kit	G.DK.SG.BK.920

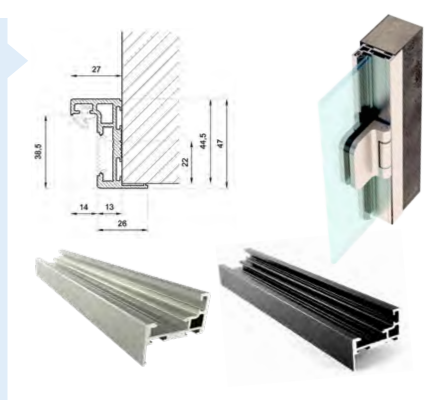
Z-TYPE GLASS DOOR FRAME SYSTEM

#### Z-Type Aluminium Door Frame For Glass Doors

The Z-type aluminium door frame with integrated hinge & receiver profile is suitable for glass thicknesses of 8-10mm. The recommended max door height is 2400mm. Above a height of 2200 mm, it is recommended to use 3 hinges.

This profile is designed in a z type shape to cover the edge of the reveal and create a rebate for the glass door reducing noise and air movement.

Installing of the hinges requires no drilling or milling and they can be adjusted in seconds which makes this system a favourite for the installer.



DESCRIPTION	FINISH	LENGTH	CODE
Z-Type aluminium door frame	Anodised	6000mm	G.DK.SG.SA.005
Z-Type aluminium door frame	Black	6000mm	G.DK.SG.BK.005

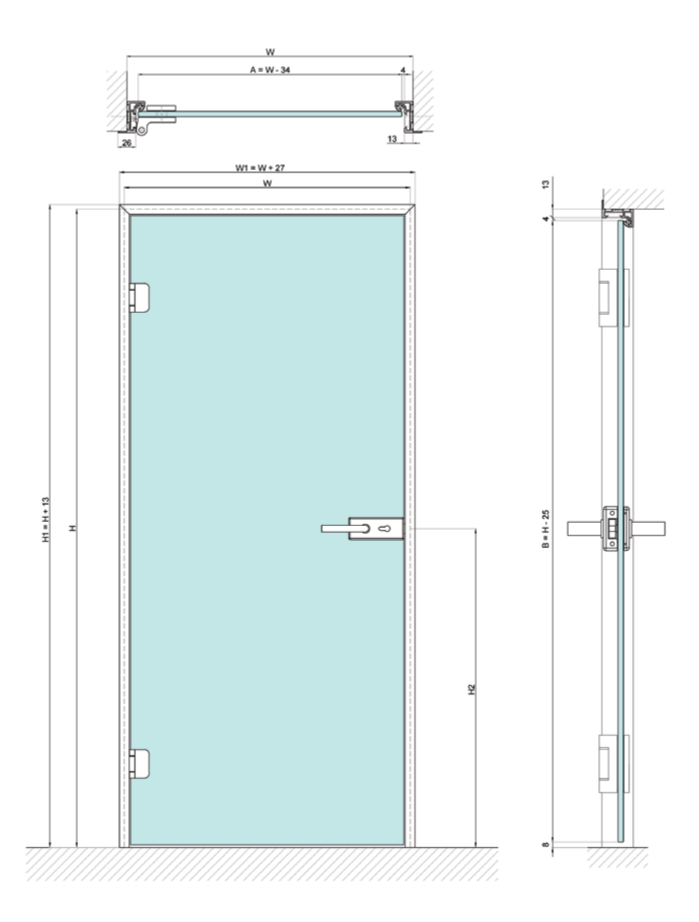
### Cleat Kit for Z-Type Aluminium Door Frame For Glass Doors

Designed to reinforce the corners of the assembled door frame ensuring tight and closed joints. One kit required per door frame.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Cleat Kit Type Z	Stainless steel	Set	G.DK.AC.003

Z-TYPE GLASS DOOR FRAME SYSTEM



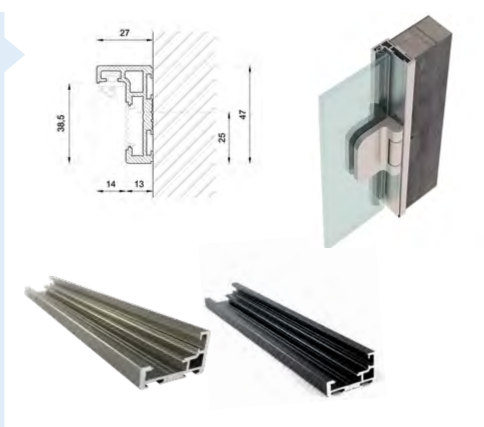
L-TYPE GLASS DOOR FRAME SYSTEM

### L-Type Aluminium Door Frame For Glass Doors

The L-type aluminium door frame with integrated hinge & receiver profile is suitable for glass thicknesses of 8-10mm. The recommended max door height is 2400mm. Above a height of 2200 mm, it is recommended to use 3 hinges.

This profile is designed in a L type shape to sit in any reveal size over 50mm and create a rebate for the glass door to reduce both noise and air movement.

Installing of the hinges requires no drilling or milling and they can be adjusted in seconds which makes this system a favourite for the installer.



DESCRIPTION	FINISH	LENGTH	CODE
L-Type aluminium door frame	Anodised	6000mm	G.DK.SG.SA.004
L-Type aluminium door frame	Black	6000mm	G.DK.SG.BK.004

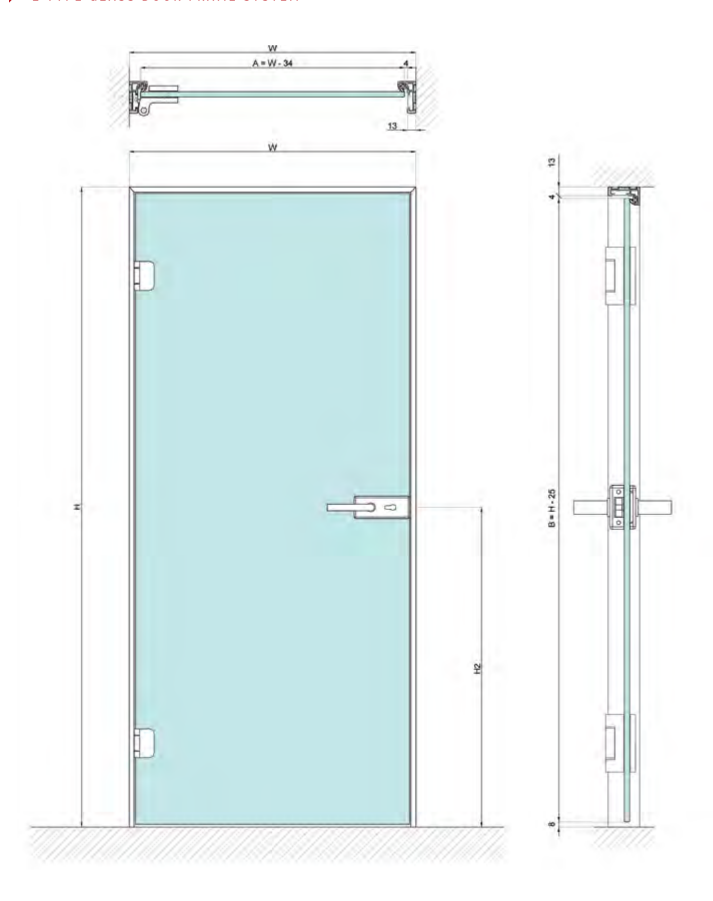
### Cleat Kit for L-Type Aluminium Door Frame For Glass Doors

Designed to reinforce the corners of the assembled door frame ensuring tight and closed joints. One kit required per door frame.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Cleat Kit type L	Stainless steel	Set	G.DK.AC.003

L-TYPE GLASS DOOR FRAME SYSTEM



REVEAL TYPE GLASS DOOR FRAME SYSTEM

### Aluminium Stud/ Wall to Glass Door Frame -100 - 130mm

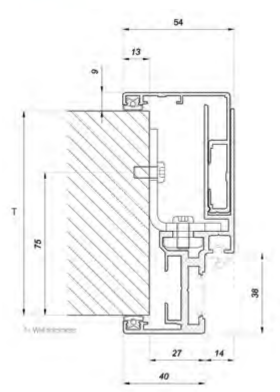
This stud/wall to glass door aluminium door frame with integrated hinge & receiver profile is suitable for glass thicknesses of 8-10mm.

The recommended max door height is 2400mm. Above a height of 2200 mm, it is recommended to use 3 hinges. Suitable when the stud/wall thickness is 100-130mm.

This profile is designed in this shape to fit securely into a reveal covering opening edge like an architrave. The design creates a rebate for the glass door to reduce both noise and air movement.

Installing of the hinges requires no drilling or milling and they can be adjusted in seconds which makes this system a favourite for the installer.





DESCRIPTION	FINISH	LENGTH	(T) WALL THICKNESS	GLASS THICKNESS	CODE
Aluminium wall to glass door frame	Anodised	6000mm	100-130mm	8-10mm	G.DK.SG.SA.001
Aluminium wall to glass door frame	Black	6000mm	100-130mm	8-10mm	G.DK.SG.BK.001

REVEAL TYPE GLASS DOOR FRAME SYSTEM

### Aluminium Stud/ Wall to Glass Door Frame -130-160mm

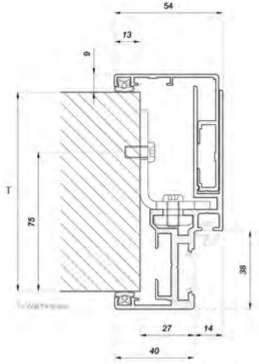
This stud/wall to glass door aluminium door frame with integrated hinge & receiver profile is suitable for glass thicknesses of 8-10mm.

The recommended max door height is 2400mm. Above a height of 2200 mm, it is recommended to use 3 hinges. Suitable when the stud/wall thickness is 130-160mm.

This profile is designed in this shape to fight securely into a reveal covering opening edge like an architrave. The design creates a rebate for the glass door to reduce both noise and air movement.

Installing of the hinges requires no drilling or milling and they can be adjusted in seconds which makes this system a favourite for the installer.





DESCRIPTION	FINISH	LENGTH	(T) WALL THICKNESS	GLASS THICKNESS	CODE
Aluminium wall to glass door frame	Anodised	6000mm	130-160mm	8-10mm	G.DK.SG.SA.002
Aluminium wall to glass door frame	Black	6000mm	130-160mm	8-10mm	G.DK.SG.BK.002

REVEAL TYPE GLASS DOOR FRAME SYSTEM

### Aluminium Stud/ Wall to Glass Door Frame -160-195mm

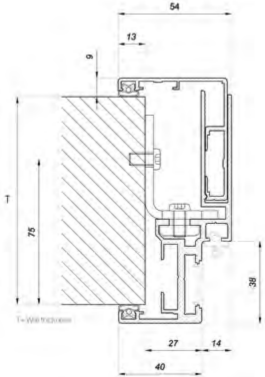
This stud/wall to glass door aluminium door frame with integrated hinge & receiver profile is suitable for glass thicknesses of 8-10mm

The recommended max door height is 2400mm. Above a height of 2200 mm, it is recommended to use 3 hinges. Suitable when the stud/wall thickness is 160-195mm.

This profile is designed in this shape to fight securely into a reveal covering opening edge like an architrave. The design creates a rebate for the glass door to reduce both noise and air movement.

Installing of the hinges requires no drilling or milling and they can be adjusted in seconds which makes this system a favourite for the installer.



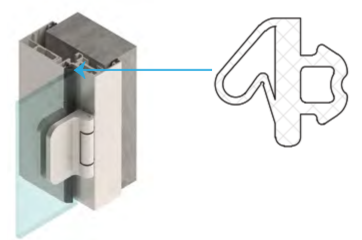


DESCRIPTION	FINISH	LENGTH	(T) WALL THICKNESS	GLASS THICKNESS	CODE
Aluminium wall to glass door frame	Anodised	6000mm	160-195mm	8-10mm	G.DK.SG.SA.003
Aluminium wall to glass door frame	Black	6000mm	160-195mm	8-10mm	G.DK.SG.BK.003

REVEAL TYPE GLASS DOOR FRAME SYSTEM

#### Glass Door Rebate Gaskets

Gaskets used where the glass door meets the aluminium rebate of the door frame profile ensuring a soft close and reduced noise and air movement. Available for 8 or 10mm glass thickness and in Grey and Black



DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
Glass door rebate gasket	Grey	Per metre	8mm	G.DK.AC.009
Glass door rebate gasket	Grey	Per metre	10mm	G.DK.AC.010
Glass door rebate gasket	Black	Per metre	8mm	G.DK.AC.011
Glass door rebate gasket	Black	Per metre	10mm	G.DK.AC.012

### Filler Strip

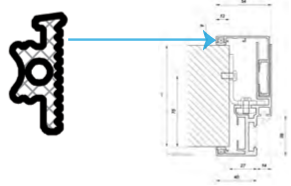
The door frame filler strip is cut and easily snapped in to place to cover the hinge and receiver tracks on all the door frame profiles. Cut and snap in the filler strip wherever required for a flush and seamless finish.



DESCRIPTION	FINISH	LENGTH	CODE
Filler strip	Anodised	6000mm	G.DK.SG.SA.007
Filler strip	Black	6000mm	G.DK.SG.BK.007

### Aluminium Wall to Glass Door Frame Gasket

This gasket is used to create a seal where the door frame meets the wall. Available in black and grey.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Aluminium wall to glass door frame gasket	Black	Per metre	G.DK.AC.031
Aluminium wall to glass door frame gasket	Grey	Per metre	G.DK.AC.032

REVEAL TYPE GLASS DOOR FRAME SYSTEM

### Cleat Kit For Stud To Glass Door Frame

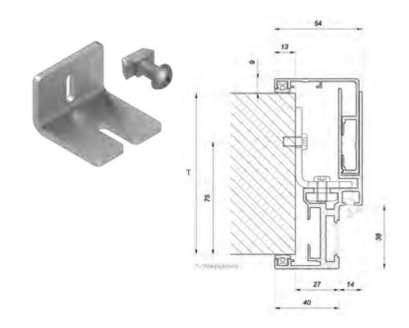
Cleat kit available in Stainless steel. Used to securely assemble the stud to glass door frame in order to keep the joints tight and secure. One kit required per door frame.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Cleat kit for stud to glass door frame	Stainless steel	Set of 8	G.DK.AC.001

### Adjustable Fixing Brackets For Stud To Glass Door Frame

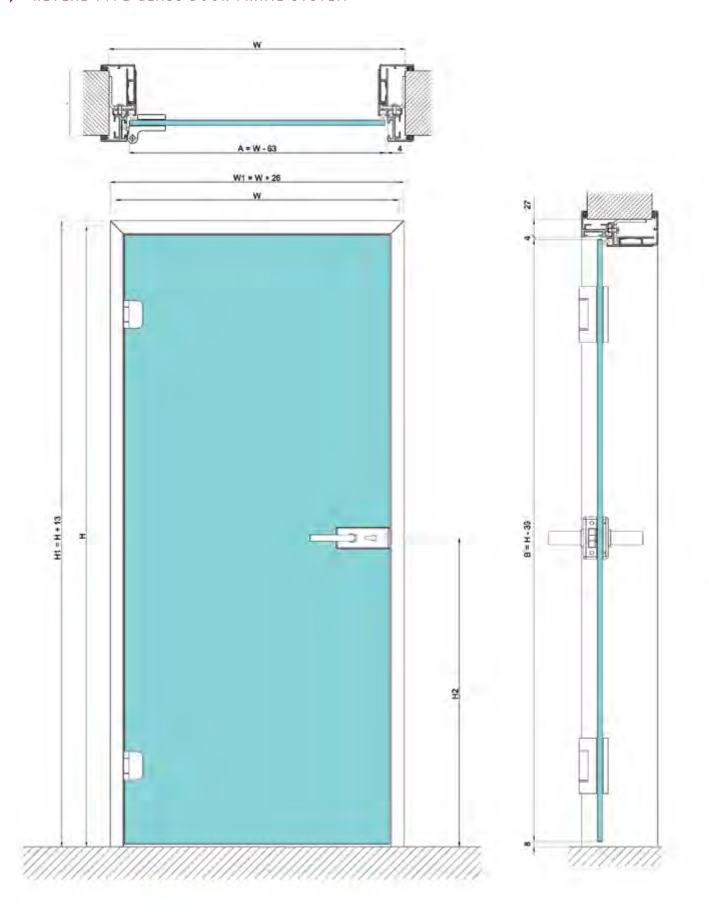
Adjustable Fixing Brackets for Stud to Glass Door Frame which fixes the frame to the wall. The slotted holes allow for adjustment in the frame in both directions.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Adjustable fixing brackets for stud to glass door frame	Stainless steel	Set of 7	G.DK.AC.002

United Kingdom Telephone: 0800 975 3436

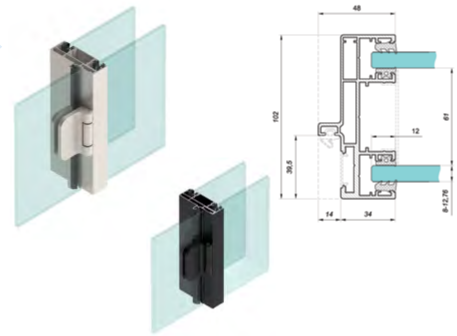
REVEAL TYPE GLASS DOOR FRAME SYSTEM



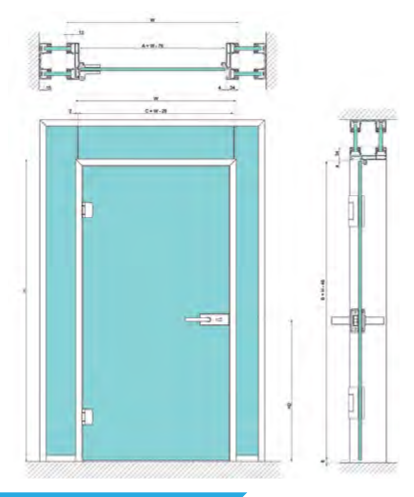
DOUBLE GLAZED GLASS DOOR FRAME SYSTEM

#### Double Glazed Partition to Door Frame Profile

The double glazed aluminium door frame with integrated hinge & receiver profile is suitable for glass door thicknesses of 8-10mm and 8-12.76mm thick fixed panels. The recommended max door height is 2400mm. Above a height of 2200 mm, it is recommended to use 3 hinges. Installing of the hinges requires no drilling or milling and they can be adjusted in seconds which makes this system a favourite for the installer.



DESCRIPTION	FINISH	LENGTH	CODE
Double glazed partition to door frame profile	Anodised	6000mm	G.DK.DG.SA.001
Double glazed partition to door frame profile	Black	6000mm	G.DK.DG.BK.001

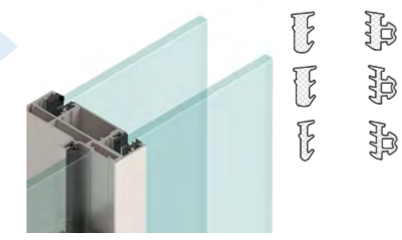


United Kingdom Telephone: 0800 975 3436

DOUBLE GLAZED GLASS DOOR FRAME SYSTEM

#### Grey Gasket Set For Fixed Panels On Double Glazed Door Frame

Available for 8mm, 10mm and 12mm thick glass

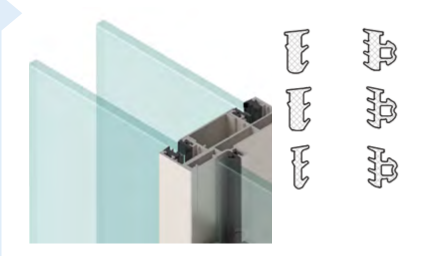


DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
Fixed glass gasket	Grey	Per metre	8mm	G.DK.AC.033
Fixed glass gasket	Grey	Per metre	10mm	G.DK.AC.035
Fixed glass gasket	Grey	Per metre	12mm	G.DK.AC.037

#### Black Gasket Set For Fixed Panels On Double Glazed Door Frame

Available for 8mm, 10mm and 12mm thick glass.

Republic of Ireland Telephone: +353 0505 45125

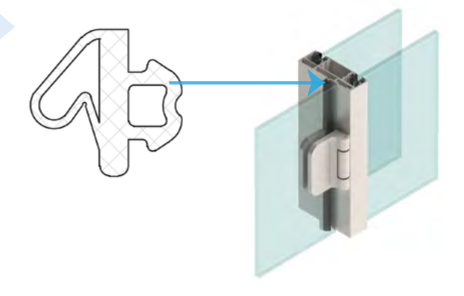


DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
Fixed glass gasket	Black	Per metre	8mm	G.DK.AC.034
Fixed glass gasket	Black	Per metre	10mm	G.DK.AC.036
Fixed glass gasket	Black	Per metre	12mm	G.DK.AC.038

DOUBLE GLAZED GLASS DOOR FRAME SYSTEM

#### Glass Door Rebate Gaskets

Gaskets used where the glass door meets the aluminium rebate of the door frame profile ensuring a soft close and reduced noise and air movement. Available for 8 or 10mm glass thickness and in Grey and Black.



DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
Glass door rebate gasket	Grey	Per metre	8mm	G.DK.AC.009
Glass door rebate gasket	Grey	Per metre	10mm	G.DK.AC.010
Glass door rebate gasket	Black	Per metre	8mm	G.DK.AC.011
Glass door rebate gasket	Black	Per metre	10mm	G.DK.AC.012



United Kingdom Telephone: 0800 975 3436

DOUBLE GLAZED GLASS DOOR FRAME SYSTEM

#### Double Glazed Profile Centre Cover

This cover is snapped easily into place before the glass installed, hiding the void in the tracks between the two glass panes. Available in anodised aluminium or black.

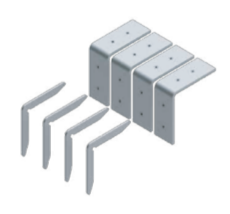




DESCRIPTION	FINISH	LENGTH	CODE
Double glazed profile centre cover	Anodised	6000mm	G.DK.DG.SA.004
Double glazed profile centre cover	Black	6000mm	G.DK.DG.BK.004

#### Double Glazed Door Frame Cleat Kit

Double glazed door frame cleat kit available in Stainless Steel. Used to securely assemble the door frame in order to keep the joints tight and secure. One kit required per door frame.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Double glazed door frame cleat kit	Stainless steel	Kit	G.DK.AC.028

#### Stainless Steel Door Frame to Bottom Track Cleat.

Used to secure each leg of a door frame to the floor or base track.

One required for each leg of a door frame.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Door frame to bottom track cleat	Stainless steel	Each	G.DK.AC.027

DYNAMIK INTEGRATED HINGES & ACCESSORIES

#### Dynamik Integrated Hinges (Round Corners)

The Round integrated door hinges work with the H-type, Z- type and L-type aluminium door frames and are suitable for glass thicknesses of 8-10mm. The recommended max door height is 2400mm. Above a height of 2200 mm, it is recommended to use 3 hinges.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Round corner integrated hinges	Anodised	Each	G.DK.SG.SA.008
Round corner integrated hinges	Black	Each	G.DK.SG.BK.008
Round corner integrated hinges	SS effect	Each	G.DK.SG.SS.008

#### Dynamik Integrated Hinges (Square Corners)

The Square integrated door hinges work with the H-type, Z- type and L-type aluminium door frames and are suitable for glass thicknesses of 8-10mm. The recommended max door height is 2400mm. Above a height of 2200 mm, it is recommended to use 3 hinges.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Square corner integrated hinges	Anodised	Each	G.DK.SG.SA.008.SQ
Square corner integrated hinges	Black	Each	G.DK.SG.BK.008.SQ
Square corner integrated hinges	SS effect	Each	G.DK.SG.SS.008.SQ

DYNAMIK INTEGRATED HINGES & ACCESSORIES

#### Hydraulic Hinges

Hydraulic hinges work with the H-type, Z- type and L-type aluminium door frames and are suitable for glass thicknesses of 8-10mm. The recommended max door height is 2400mm. The max load for two hinges is 60kg. The speed of closing can be adjusted. Set consists of one upper hinge and one bottom hinge. Available in Anodised, Black and SS Effect.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Hydraulic hinges	Anodised	Set	NTZ-1000-SET-NA
Hydraulic hinges	Black	Set	NTZ-1000-SET-NA
Hydraulic hinges	SS effect	Set	NTZ-1000-SET-NA

#### Filler Strip

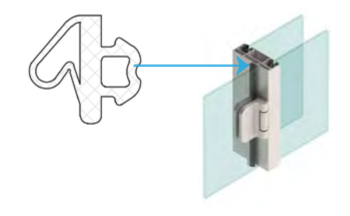
The door frame filler strip is cut and easily snapped in to place to cover the hinge and receiver tracks on all the door frame profiles. Cut and snap in the filler strip wherever required for a flush and seamless finish.



DESCRIPTION	FINISH	LENGTH	CODE
Door frame filler strip	Anodised	6000mm	G.DK.SG.SA.007
Door frame filler strip	Black	6000mm	G.DK.SG.BK.007

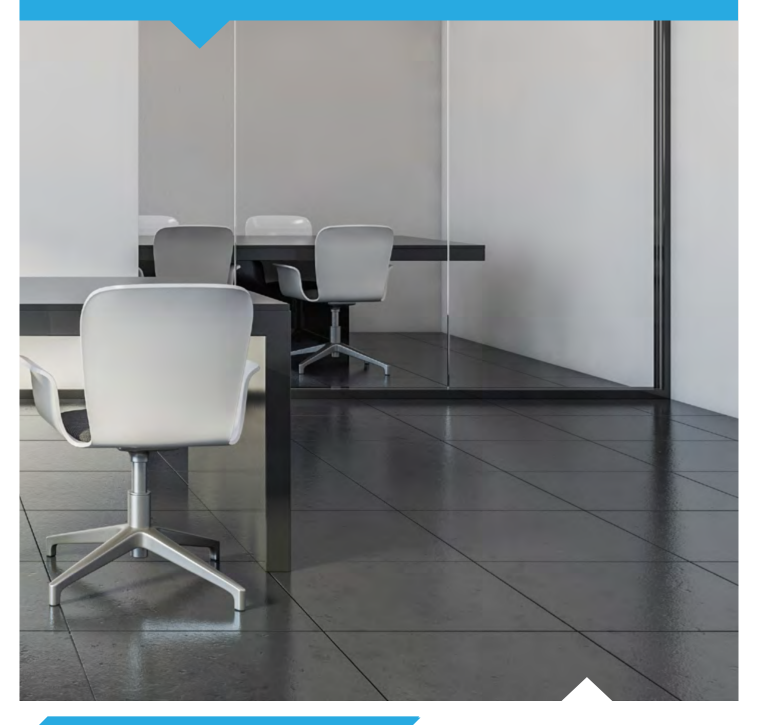
#### Glass Door Rebate Gaskets

Gaskets used where the glass door meets the aluminium rebate of the door frame profile ensuring a soft close and reduced noise and air movement. Available for 8 or 10mm glass thickness and in Grey and Black.



DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
Glass door rebate gasket	Grey	Per metre	8mm	G.DK.AC.009
Glass door rebate gasket	Grey	Per metre	10mm	G.DK.AC.010
Glass door rebate gasket	Black	Per metre	8mm	G.DK.AC.011
Glass door rebate gasket	Black	Per metre	10mm	G.DK.AC.012



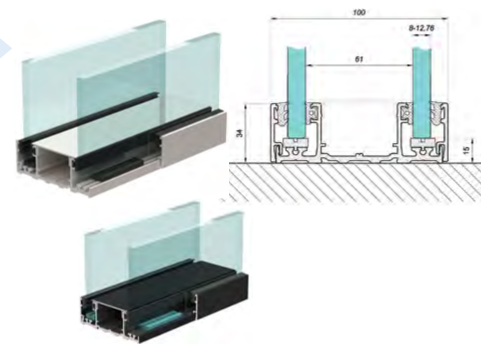


United Kingdom Telephone: 0800 975 3436

34 X 100MM DOUBLE GLAZED PARTITION SYSTEM

#### Double Glazed Partition Base Profile

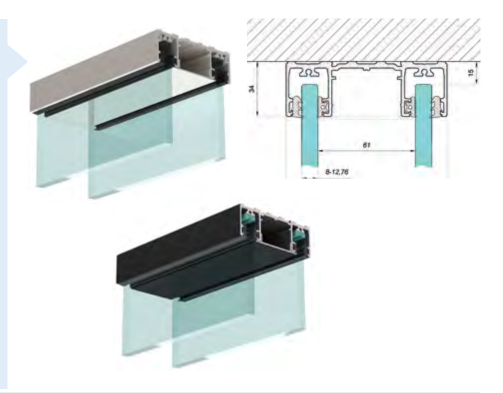
Double glazed base profile is suitable for glass thicknesses of 8-12.76mm. Max height should not exceed 3200mm. For heights over 2800mm, 12mm or 13.5mm laminate glass is recommended.



DESCRIPTION	FINISH	LENGTH	CODE
Double glazed partition base profile	Anodised	6000mm	G.DK.DG.SA.002
Double glazed partition base profile	Black	6000mm	G.DK.DG.BK.002

#### Double Glazed Partition Top Profile

Double glazed top profile is suitable for glass thicknesses of 8-12.76mm. Max height should not exceed 3200mm. For heights over 2800mm, 12mm or 13.5mm laminate glass is recommended.



DESCRIPTION	FINISH	LENGTH	CODE
Double glazed partition top profile	Anodised	6000mm	G.DK.DG.SA.003
Double glazed partition top profile	Black	6000mm	G.DK.DG.BK.003

34 X 100MM DOUBLE GLAZED PARTITION SYSTEM

#### Grey 36 x 38mm Top & Base Profile Gaskets

Grey 36 x 38mm top & base profile gaskets to suit 8mm, 10mm & 12mm glass. The left hand gasket in the product image is installed in to the profile before the glass and the right hand gasket is wedged in to secure the glass.



DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
36x38mm top & base profile gaskets	Grey	Per metre	8mm	G.DK.AC.033
36x38mm top & base profile gaskets	Grey	Per metre	10mm	G.DK.AC.035
36x38mm top & base profile gaskets	Grey	Per metre	12mm	G.DK.AC.037

#### Black 36 x 38mm Top & Base Profile Gaskets

Grey 36 x 38mm top & base profile gaskets to suit 8mm, 10mm & 12mm glass. The right hand gasket in the product image is installed in to the profile before the glass and the left hand gasket is wedged in to secure the glass.



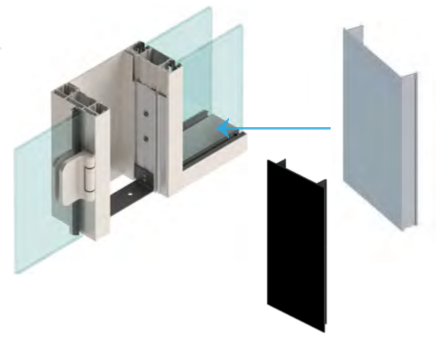
DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
36x38mm top & base profile gaskets	Black	Per metre	8mm	G.DK.AC.034
36x38mm top & base profile gaskets	Black	Per metre	10mm	G.DK.AC.036
36x38mm top & base profile gaskets	Black	Per metre	12mm	G.DK.AC.038

34 X 100MM DOUBLE GLAZED PARTITION SYSTEM

#### Double Glazed Profile Centre Cover

This cover is snapped easily into place before the glass installed hiding the void in the tracks between the two glass panes.

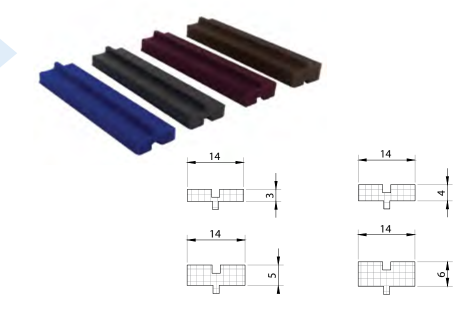
Available in anodised aluminium or black.



DESCRIPTION	FINISH	LENGTH	CODE
Double glazed profile centre cover	Anodised	6000mm	G.DK.DG.SA.004
Double glazed profile centre cover	Black	6000mm	G.DK.DG.BK.004

#### **Packers**

Available in four different thicknesses, 3, 4, 5 & 6mm. These packers slot easily into the base track under the glass to adjust the glass height.

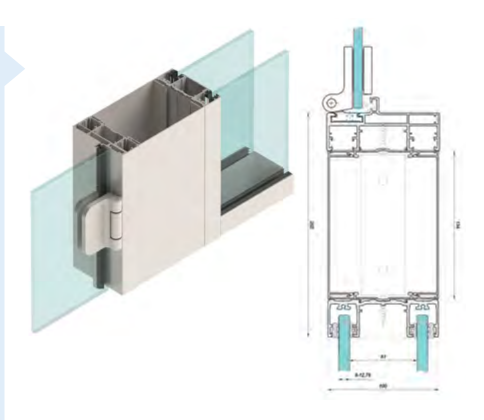


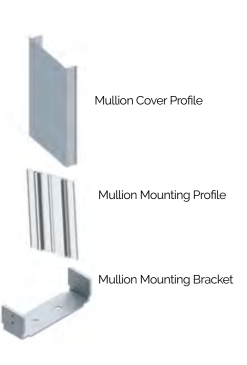
DESCRIPTION	FINISH	UNIT OF SALE	THICKNESS	CODE
Packers	Blue	Pack of 10	3mm	G.DK.AC.005
Packers	Grey	Pack of 10	4mm	G.DK.AC.006
Packers	Purple	Pack of 10	5mm	G.DK.AC.007
Packers	Gold	Pack of 10	6mm	G.DK.AC.008

34 X 100MM DOUBLE GLAZED PARTITION SYSTEM

#### Double Glazed Partition System Mullion Accessories

When connecting the Double Glazed Profiles together 3 items are required for installation. The Double Glazed Service Duct/ Mullion Mounting Profile which attaches to the Double Glazed profile itself. The Double Glazed Service Duct/Mullion Mounting Bracket which attaches to the mounting profile and connects to the two sections together and also screws into the ground. This is then finished with the Mullion Cover profile. The Double Glazed Centre Profile Cover finishes the Double Glazed Partition Bottom section with the packers propping the glass up from the section.







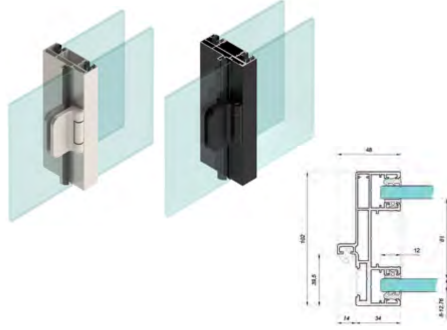
DESCRIPTION	FINISH	LENGTH/UNIT OF SALE	CODE
134mm services duct/ mullion cover profile	Anodised	3000mm	G.DK.DG.SA.005
134mm services duct/ mullion cover profile	Black	3000mm	G.DK.DG.BK.005
Double Glazed service duct/ mullion mounting profile	Anodised	1500mm	G.DK.AC.029
Double Glazed service duct/ mullion mounting bracket	Stainless steel	Each	G.DK.AC.030

United Kingdom Telephone: 0800 975 3436

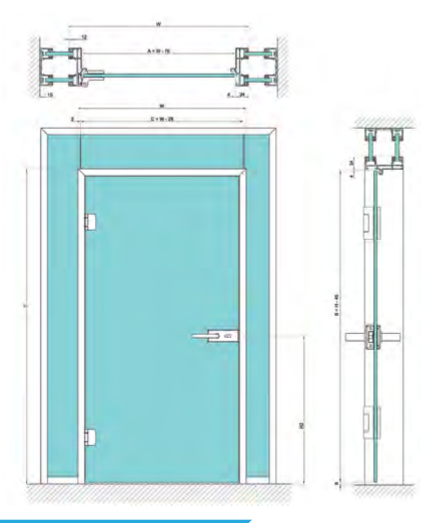
34 X 100MM DOUBLE GLAZED PARTITION SYSTEM

#### Double Glazed Partition Door Frame

The double glazed partition to door frame profile is suitable for glass thicknesses of 8-10mm. The fixed profile accepts glass thickness of 8-12,76mm. The recommended max door height is 2400mm. Above a height of 2200 mm, it is recommended to use 3 hinges.



DESCRIPTION	FINISH	LENGTH	CODE
Double glazed partition door frame	Anodised	6000mm	G.DK.DG.SA.001
Double glazed partition door frame	Black	6000mm	G.DK.DG.BK.001



34 X 100MM DOUBLE GLAZED PARTITION SYSTEM

#### Double Glazed Partition To Door Frame Fixed Glass Gaskets (Grey)

Grey Fixed Glass Gaskets for 8mm, 10mm and 12mm glass.











DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
Fixed glass gaskets	Grey	Per metre	8mm	G.DK.AC.033
Fixed glass gaskets	Grey	Per metre	10mm	G.DK.AC.035
Fixed glass gaskets	Grey	Per metre	12mm	G.DK.AC.037

#### Double Glazed Partition To Door Frame Fixed Glass Gaskets (Black)

Black Fixed Glass Gaskets for 8mm, 10mm and 12mm glass.













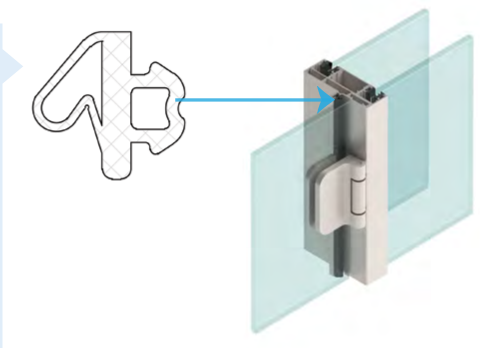


DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
Fixed glass gaskets	Black	Per metre	8mm	G.DK.AC.034
Fixed glass gaskets	Black	Per metre	10mm	G.DK.AC.036
Fixed glass gaskets	Black	Per metre	12mm	G.DK.AC.038

REBATE GASKETS & PACKERS

#### Glass Door Rebate Gaskets

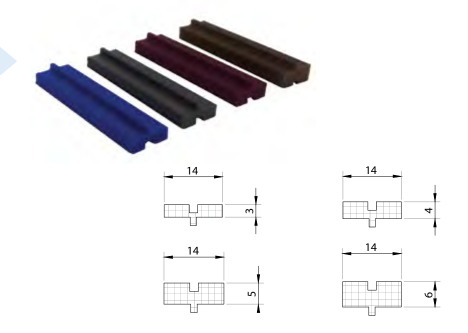
Gaskets used where the glass door meets the aluminium rebate of the door frame profile ensuring a soft close and reduced noise and air movement. Available for 8 or 10mm glass thickness in grey.



DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
Glass door rebate gasket	Grey	Per metre	8mm	G.DK.AC.009
Glass door rebate gasket	Grey	Per metre	10mm	G.DK.AC.010

#### **Packers**

Available in four different thicknesses, 3, 4, 5 & 6mm. These packers slot easily into the base track under the glass to adjust the glass height.

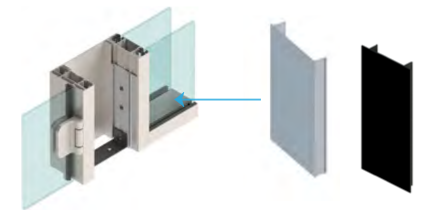


DESCRIPTION	FINISH	UNIT OF SALE	THICKNESS	CODE
Packers	Blue	Pack of 10	3mm	G.DK.AC.005
Packers	Grey	Pack of 10	4mm	G.DK.AC.006
Packers	Purple	Pack of 10	5mm	G.DK.AC.007
Packers	Gold	Pack of 10	6mm	G.DK.AC.008

DOUBLE GLAZED PARTITION ACCESSORIES

#### Double Glazed Profile Centre Cover

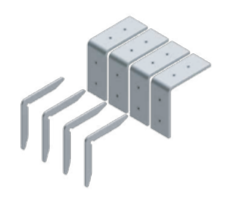
This cover is snapped easily into place before the glass installed hiding the void in the tracks between the two glass panes. Available in anodised aluminium or black.



DESCRIPTION	FINISH	LENGTH	CODE
Double glazed profile centre cover	Anodised	6000mm	G.DK.DG.SA.004
Double glazed profile centre cover	Black	6000mm	G.DK.DG.BK.004

#### Double Glazed Door Frame Cleats

Double glazed door frame cleat kit available in Stainless Steel. Used to securely assemble the door frame in order to keep the joints tight and secure. One kit required per door frame.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Double glazed door frame cleats	Stainless steel	Kit	G.DK.AC.028

#### Stainless Steel Door Frame to Bottom Track Cleat.

Used to secure each leg of a door frame to the floor or base track.
One required for each leg of a door frame.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Door frame to bottom track cleat	Stainless steel	Each	G.DK.AC.027





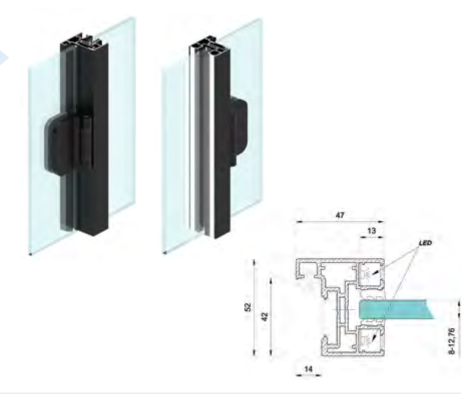
Republic of Ireland Telephone: +353 0505 45125

LED PARTITION SYSTEM & COMPONENTS

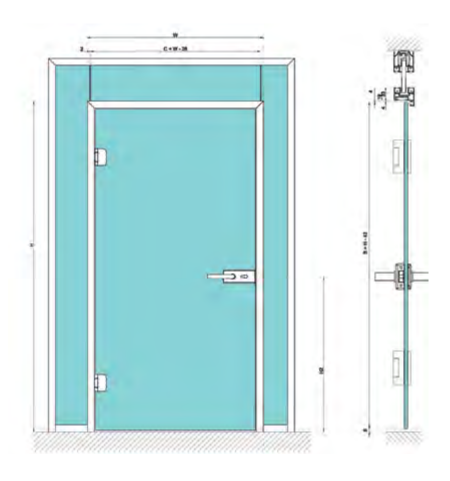
#### LED Door Frame Profile

The LED door frame profile is suitable for glass thicknesses of 8-12.76mm. The recommended max door height is 2400mm. Above a height of 2200 mm, it is recommended to use 3 hinges.

The door frame kit must be combined with optional solid or transparent covers depending on the desired requirement. The LED strip is not supplied and can be found and nearly all electrical merchants.



DESCRIPTION	FINISH	LENGTH	CODE
LED door frame profile	Black	6000mm	G.DK.LED.BK.001

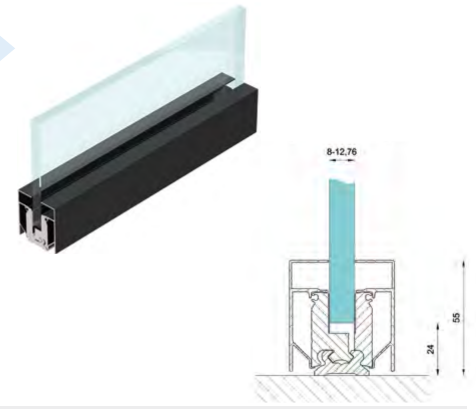


United Kingdom Telephone: 0800 975 3436

LED PARTITION SYSTEM & COMPONENTS

#### LED Track System With Solid Covers

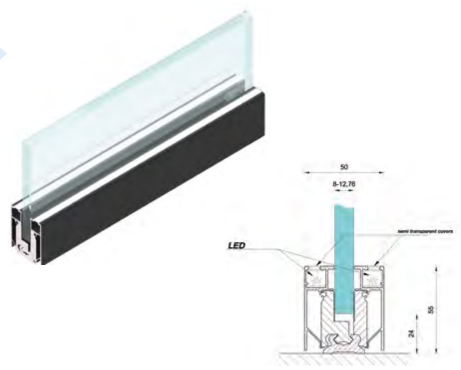
LED Track System with solid covers is suitable for glass thickness of between 8-12.76mm. This track can be used on top, bottom or sides and anywhere the light is not required.



DESCRIPTION	FINISH	LENGTH	CODE
LED track system with solid covers	Black	5000mm	G.DK.LED.BK.005

#### LED Track System With Slots For Semi Transparent Covers

LED Track System with slots for semi transparent covers is suitable for glass thickness of between 8-12.76mm. This track can be used on top, bottom or sides and anywhere the LED light will be installed and shown. The semi transparent covers are sold separately.



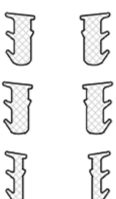
DESCRIPTION	FINISH	LENGTH	CODE
LED track system with slots for semi transparent covers	Black	5000mm	G.DK.LED.BK.006

LED PARTITION SYSTEM & COMPONENTS

#### LED Partition Fixed Glass Gaskets (Black)

Black Fixed Glass Gaskets For 8mm, 10mm and 12mm Glass. Used for the back of the door frame only.

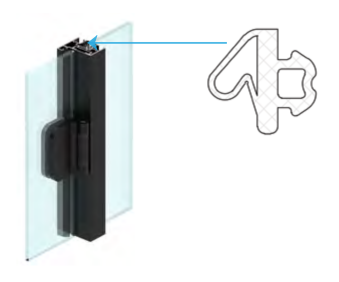




DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
Fixed glass gasket	Black	Per metre	8mm	G.DK.AC.034
Fixed glass gasket	Black	Per metre	10mm	G.DK.AC.036
Fixed glass gasket	Black	Per metre	12mm	G.DK.AC.038

#### Glass Door Rebate Gaskets

Gaskets used where the glass door meets the aluminium rebate of the door frame profile ensuring a soft close and reduced noise and air movement. Available for 8 or 10mm glass thickness in grey and black.



FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
Grey	Per metre	8mm	G.DK.AC.009
Grey	Per metre	10mm	G.DK.AC.010
Black	Per metre	8mm	G.DK.AC.011
Black	Per metre	10mm	G.DK.AC.012
	Grey Grey Black	Grey Per metre Grey Per metre Black Per metre	Grey Per metre 8mm  Grey Per metre 10mm  Black Per metre 8mm

United Kingdom Telephone: 0800 975 3436

LED PARTITION SYSTEM & COMPONENTS

#### LED Door Frame To Bottom Track Cleat

LED door frame to bottom track cleat. Used to secure each leg of a door frame to the floor or base track. One required for each leg of a door frame



DESCRIPTION	FINISH	UNIT OF SALE	CODE
LED door frame to bottom track cleat	Stainless steel	Each	G.DK.AC.026

#### LED Door Frame Upper Corner Cleat Kit

LED Door Frame Upper Corner Cleat Kits to be inserted before assembly and tightened with an allen key to ensure secure and tight corners.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
LED door frame upper corner cleat kit	Stainless steel	Kit	G.DK.LED.BK.003

LED PARTITION SYSTEM & COMPONENTS

#### Semi Transparent Cover

LED Semi Transparent Cover for use with G.DK.LED.BK.006 where the LED strip is installed and light shown is required.



DESCRIPTION	FINISH	LENGTH	CODE
LED Semi transparent cover	Milky	3000mm	G.DK.LED.BK.002

#### Door Frame Filler Strip

The door frame filler strip is cut and easily snapped in to place to cover the hinge and receiver tracks on all the door frame profiles. Cut and snap in the filler strip wherever required for a flush and seamless finish.



DESCRIPTION	FINISH	LENGTH	CODE
Door frame filler strip	Black	6000mm	G.DK.SG.BK.007

United Kingdom Telephone: 0800 975 3436



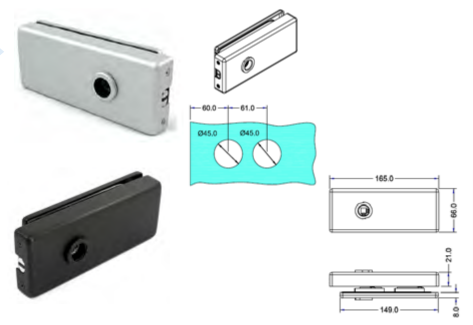


Republic of Ireland Telephone: +353 0505 45125

LEVER LOCKS

#### Magnetic Catch Lever Lock-Without Lock

Suitable for both 8mm and 10mm glass thickness. Square hole for all lever handles with 8mm square spindle. For left hand or right hand installations. Suitable for use with the magnetic receiver KLL501KF-NA. Due to the fact that the magnetic latch is only activated when it meets the receiver it does not strike the frame causing noise or damage. For use with the Dynamik door frame profiles.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Magnetic catch lever lock- without lock	Natural anodised	Each	KLL501M-WL-NA
Magnetic catch lever lock- without lock	Black	Each	KLL501M-WL-B

#### Magnetic Catch Lever Lock-Lockable

Suitable for both 8mm and 10mm glass thickness. Square hole for all lever handles with 8mm square spindle. Prepared for euro cylinders so that it can be securely locked by key or internally by thumb turn. For left hand or right hand installations. Suitable for use with the magnetic receiver KLL501KF-NA. Due to the fact that the magnetic latch is only activated when it meets the receiver it does not strike the frame causing noise or damage. For use with the Dynamik door frame profiles.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Magnetic catch lever lock-lockable	Natural anodised	Each	KLL501M-NA
Magnetic catch lever lock-lockable	Black	Each	KLL501M-B
Thumb turn euro cylinder (door opening in)	Satin chrome	Each	K9125ST.DK.01
Thumb turn euro cylinder (door opening out)	Satin chrome	Each	K9125ST.DK.02

LEVER LOCKS

# Small Magnetic Catch Lever LockWithout Lock

Suitable for both 8mm and 10mm glass thickness. Square hole for all lever handles with 8mm square spindle. For left hand or right hand installations. Suitable for use with the magnetic receiver KLL501KF-NA. Due to the fact that the magnetic latch is only activated when it meets the receiver it does not strike the frame causing noise or damage. For use with the Dynamik door frame profiles.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Small magnetic catch lever lock- without lock	Black	Each	KLL801M-B
Small magnetic catch lever lock -without lock	Natural anodised	Each	KLL801M-NA

#### Magnetic Lever Lock Frame Receiver

Installed in seconds in any of our Dynamik door frame systems without the need for any cut outs or milling. Works with any of the above magnetic locks.



Magnetic lever lock frame receiver Natural anodised Each	1/1.1 1/ <b>3</b>	
. ing. in the total control of	KLL501KF-NA	
Magnetic lever lock frame receiver         Black         Each	KLL501KF-B	

LEVER LOCKS

#### Lever Locks Lockable

Suitable for 8 & 10mm thick glass. For left or right hand opening. The euro cylinder is sold separately and can be a key or thumb turn type. The required handle colour and type should be selected when ordering. Can be used in a glass to glass or glass to frame type of door.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Lever locks lockable	Satin stainless	Each	KLL20SS
Lever locks lockable	Satin stainless effect	Each	KLL20SNK
Lever locks lockable	Matt black	Each	KLL20MBK

# Two Way Lever Locks

Two Way Lever Locks suitable for 8 & 10mm thick glass. For left or right hand opening. The euro cylinder is sold separately and can be a key or thumb turn type. The required handle colour and type should be selected when ordering. Can be used in a glass to glass or glass to frame type of door.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Two way lever locks	Brushed stainless effect	Each	KLL22SNK
Two way lever locks	Stainless steel effect	Each	KLL22SSS

LEVER LOCKS

#### Lever Locks Not Lockable

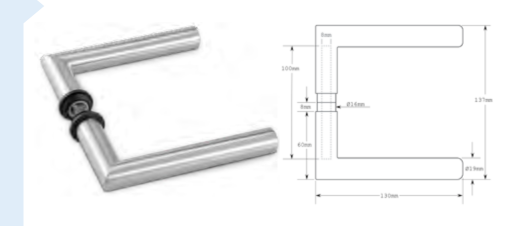
Suitable for 8 & 10mm thick glass. For left or right hand opening. The required handle colour and type should be selected when ordering. Can be used in a glass to glass or glass to frame type of door.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Lever locks not lockable	Brushed stainless effect	Each	KLL23SNK
Lever locks not lockable	Satin stainless steel	Each	KLL23SSS

#### Lever Handles

Supplied in SUS 304 Stainless steel. 8mm square spindle for all lever locks.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Lever handles	Satin stainless	Set	KLLD201SS

LEVER HANDLES

#### Lever Handles

Supplied in SUS 304 Stainless Steel. 8mm square spindle for all lever locks.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Leverhandles	Satin stainless	Set	KLLD202SS

#### Lever Handles

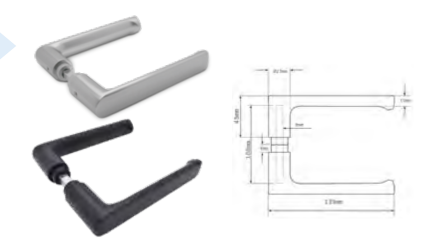
Supplied in SUS 304 Stainless Steel. 8mm square spindle for all lever locks. Suitable for use with the magnetic locks on page 59 & 60 only.



FINISH	UNIT OF SALE	CODE
Anodised	Each	KLLD.DK.02.NA
Black	Each	KLLD.DK.02.B

#### Lever Handles

Supplied in SUS 304 Stainless Steel. 8mm square spindle for all lever locks.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Lever handles	Black	Set	KLLD206MBK
Lever handles	Stainless steel effect	Set	KLLD206SNK

United Kingdom Telephone: 0800 975 3436

LEVER HANDLES & ONE WAY LEVER LOCK STRIKE BOX

#### Lever Handles

Supplied in SUS 304 Stainless Steel. 8mm square spindle for all lever locks.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Lever handles	Matt black	Set	KLLD207MBK

#### One Way Lever Lock Strike box

One Way Lever Lock Strike box prepared for both 8mm and 10mm glass thickness. For left hand or right hand open. The longer side acts a door stopper.





DESCRIPTION	FINISH	UNIT OF SALE	CODE
One way lever lock strike box	Satin stainless	Each	KLLD20KSS
One way lever lock strike box	Stainless steel effect	Each	KLLD20KSNK
One way lever lock strike box	Black	Each	KLLD20KMBK

TWO WAY LEVER LOCK STRIKE BOX & EURO CYLINDERS

#### Two Way Lever Lock Strike Box

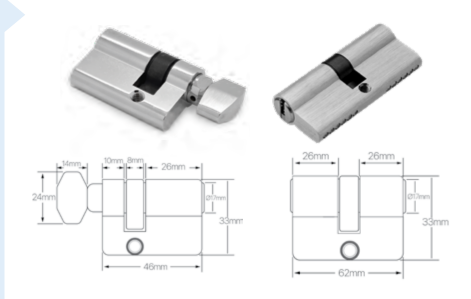
Two way Lever lock strike box suitable for both 8mm and 10mm glass thickness.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Two way lever lock strike box	Brushed effect	Each	KLL22KSNK
Two way lever lock strike box	Satin stainless	Each	KLL22KSS

#### **Euro Cylinders**

Short thumb turn euro cylinders & standard euro cylinders.



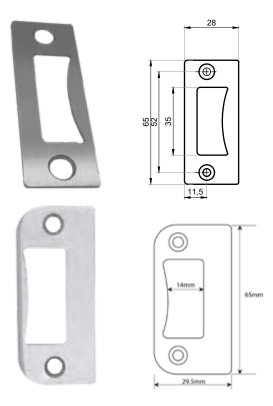
DESCRIPTION	FINISH	UNIT OF SALE	CODE
Short thumb turn euro cylinder (key different)	Polished chrome	Each	K9125ST.PC
Short thumb turn euro cylinder (key alike)	Polished chrome	Each	K9125STKA.PC
Short thumb turn euro cylinder	Satin chrome	Each	K9125ST.SC
Standard euro cylinder (key alike)	Polished chrome	Each	K9125KA.PC
Standard euro cylinder (key alike)	Polished chrome	Each	K9125KD.PC
Standard euro cylinder (key different)	Satin chrome	Each	K9125KD.SC

United Kingdom Telephone: 0800 975 3436

LEVER LOCK RECEIVERS, LEVER LOCKS & STRIKE BOX CUTOUT

#### Lever Lock Receivers

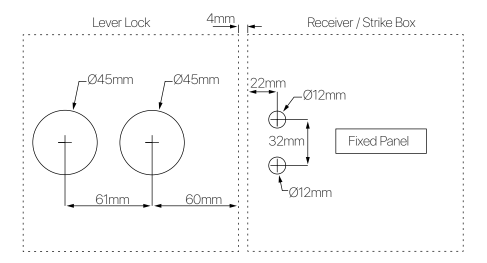
Standard Lever Lock Receiver & Lever Lock Strike Plate Satin Stainless Effect.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Standard lever lock receiver	Stainless steel	Each	G.DK.AC.025
Lever lock strike plate	Stainless steel	Each	KLLP402SNK

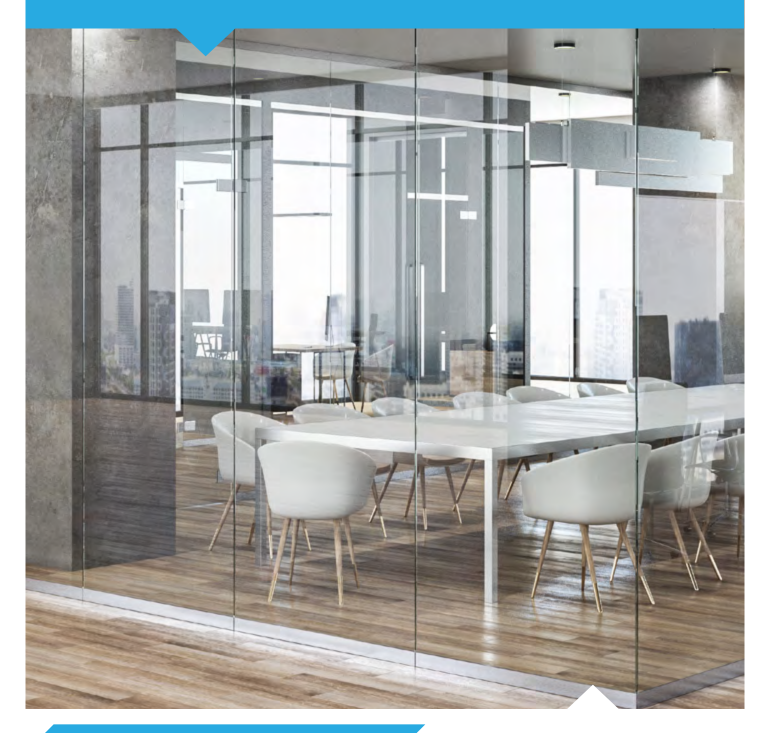
#### Lever Lock & Strike Box Cutout

Glass processing and preparation is the same for all of our standard size lever locks.





## Glass To Glass Joiners



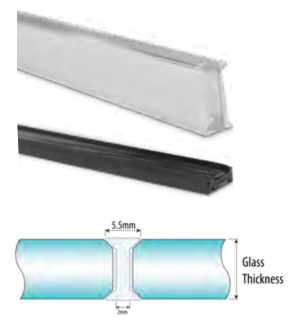
### Glass to Glass Joiners

CLEAR & BLACK GLASS TO GLASS JOINERS

#### 180° Glass to Glass Joiners

180° 10/12mm Glass to Glass Joiner Suitable for standard and laminated glass types.

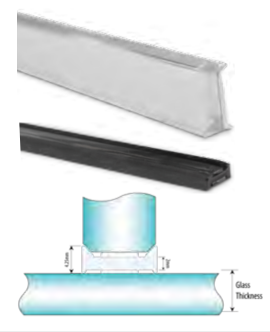
Supplied with self adhesive tape and removable dust shield.



DESCRIPTION	FINISH	LENGTH	GLASS THICKNESS	CODE
180° glass to glass joiners	Clear	3000mm	10mm	JP10EZCC-180
180° glass to glass joiners	Clear	3000mm	12mm	JP12EZCC-180
180° glass to glass joiners	Black	3000mm	10mm	JP10EZCC-180-BL
180° glass to glass joiners	Black	3000mm	12mm	JP12EZCC-180-BL

#### 180° Glass to Glass Abutment Joint

180° 10/12mm Glass to Glass Abutment Joint. Suitable for standard and laminated glass types. Supplied with self adhesive tape and removable dust shield. Dual function as a corner section.



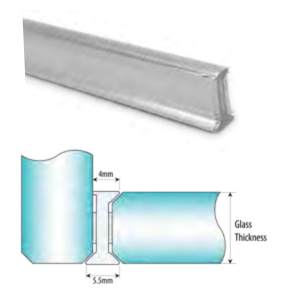
DESCRIPTION	FINISH	LENGTH	GLASS THICKNESS	CODE
180° glass to glass abutment joint	Clear	3000mm	10mm	JP10EZCE-180
180° glass to glass abutment joint	Clear	3000mm	12mm	JP12EZCE-180
180° glass to glass abutment joint	Black	3000mm	10mm	P10EZCE-180-BL
180° glass to glass abutment joint	Black	3000mm	12mm	JP12EZCE-180-BL

## Glass to Glass Joiners

CLEAR & BLACK GLASS TO GLASS JOINERS

#### 90° Glass to Glass Joiners

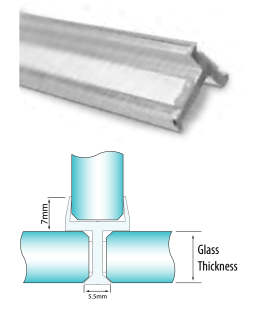
90° 10/12mm Glass to Glass Joiner



DESCRIPTION	FINISH	LENGTH	GLASS THICKNESS	CODE
90° glass to glass joiners	Clear	3000mm	10mm	JP10EZCL-90
90° glass to glass joiners	Clear	3000mm	12mm	JP12EZCL-90

# T-Shape Glass to Glass Joiners

T-Shape 10/12mm Glass to Glass Joiner.



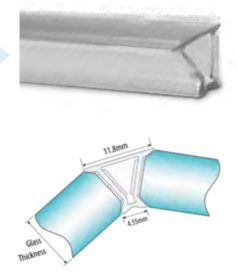
DESCRIPTION	FINISH	LENGTH	GLASS THICKNESS	CODE
T-Shape glass to glass joiners	Clear	3000mm	10mm	JP10EZCT-90
T-Shape glass to glass joiners	Clear	3000mm	12mm	JP12EZCT-90

## Glass to Glass Joiners

CLEAR & BLACK GLASS TO GLASS JOINERS

#### 135° Glass to Glass Joiners

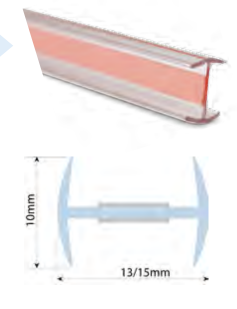
135° 10/12mm Glass to Glass Joiner



DESCRIPTION	FINISH	LENGTH	GLASS THICKNESS	CODE
135° glass to glass joiners	Clear	3000mm	10mm	JP10EZCA-135
135° glass to glass joiners	Clear	3000mm	12mm	JP12EZCA-135

#### 180° Clear PVC H Section

180° Clear PVC H Section.



DESCRIPTION	FINISH	LENGTH	GLASS THICKNESS	CODE
180° clear PVC H section	Clear	3000mm	10mm	JPCH10
180° clear PVC H section	Clear	3000mm	12mm	JPCH12



# Drop Down Seals



United Kingdom Telephone: 0800 975 3436

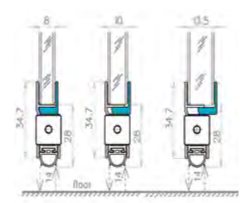
### **Drop Down Seals**

DROP DOWN SEALS FOR GLASS DOORS

#### Universal Bottom Mounted Drop Down Seals

Universal Bottom Mount Drop Down Seal suitable for glass thicknesses of 8-13.52mm and placed below the glass. Equipped with a soft silicone seal, its internal profile is removable even after installation. To be fixed in place using a high-strength double-sided adhesive tape. Can be trimmed up to 150 mm on the opposite side to the plunger.





FINISH	LENGTH	GLASS THICKNESS	CODE
Anodised	1030mm	8-13.52mm	G.OF.DDS.GB.1030.AN.UNI
Black	1030mm	8-13.52mm	G.OF.DDS.GB.1030.BL.UNI
Anodised	930mm	8-13.52mm	G.OF.DDS.GB.930.AN.UNI
Black	930mm	8-13.52mm	G.OF.DDS.GB.930.BL.UNI
	Anodised Black Anodised	Anodised 1030mm  Black 1030mm  Anodised 930mm	Anodised         1030mm         8-13.52mm           Black         1030mm         8-13.52mm           Anodised         930mm         8-13.52mm

#### Bottom Mounted Drop Down Seals

Bottom Mount Drop Down Seal suitable for glass thicknesses of 12mm and placed below the glass. Equipped with a soft silicone seal, its internal profile is removable even after installation. To be fixed in place using a high-strength double-sided adhesive tape. Can be trimmed up to 150 mm on the opposite side to the plunger. Supplied in a silver anodised finish/stainless steel or black anodised finish.



DESCRIPTION	FINISH	LENGTH	GLASS THICKNESS	CODE
Bottom mounted drop down seals	Anodised	930mm	12mm	G.OF.DDS.GB.930.AN.12
Bottom mounted drop down seals	Black	930mm	12mm	G.OF.DDS.GB.930.BL.12
Bottom mounted drop down seals	SS effect	930mm	12mm	G.OF.DDS.GB.930.SS.12
Bottom mounted drop down seals	Anodised	1030mm	12mm	G.OF.DDS.GB.1030.AN.12
Bottom mounted drop down seals	Black	1030mm	12mm	G.OF.DDS.GB.1030.BL.12
Bottom mounted drop down seals	SS effect	1030mm	12mm	G.OF.DDS.GB.1030.SS.12
Bottom mounted drop down seals	Anodised	1130mm	12mm	G.OF.DDS.GB.1130.AN.12
Bottom mounted drop down seals	Black	1130mm	12mm	G.OF.DDS.GB.1130.BL.12
Bottom mounted drop down seals	SS effect	1130mm	12mm	G.OF.DDS.GB.1130.SS.12

### **Drop Down Seals**

DROP DOWN SEALS FOR GLASS DOORS

#### Bottom Mounted Drop Down Seals

Bottom Mount Drop Down Seal suitable for glass thicknesses of 10mm and placed below the glass. Equipped with a soft silicone seal, its internal profile is removable even after installation. To be fixed in place using a high-strength double-sided adhesive tape. Can be trimmed up to 150 mm on the opposite side to the plunger. Supplied in a silver anodised finish/stainless steel or black anodised finish.

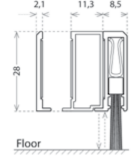


DESCRIPTION	FINISH	LENGTH	GLASS THICKNESS	CODE
Bottom mounted drop down seals	Anodised	930mm	10mm	G.OF.DDS.GB.930.AN.10
Bottom mounted drop down seals	Black	930mm	10mm	G.OF.DDS.GB.930.BL.10
Bottom mounted drop down seals	SS effect	930mm	10mm	G.OF.DDS.GB.930.SS.10
Bottom mounted drop down seals	Anodised	1030mm	10mm	G.OF.DDS.GB.1030.AN.10
Bottom mounted drop down seals	Black	1030mm	10mm	G.OF.DDS.GB.1030.BL.10
Bottom mounted drop down seals	SS effect	1030mm	10mm	G.OF.DDS.GB.1030.SS.10
Bottom mounted drop down seals	Anodised	1130mm	10mm	G.OF.DDS.GB.1130.AN.10
Bottom mounted drop down seals	Black	1130mm	10mm	G.OF.DDS.GB.1130.BL.10
Bottom mounted drop down seals	SS effect	1130mm	10mm	G.OF.DDS.GB.1130.SS.10

#### Pivot Door Brush Seal & Spacer

Pivot Door Brush Seal & Spacer closes the gap between the glass door bottom and the floor. Can be installed on every traditional hinged door and also pivot doors with concealed floor pump. The seal adapts to the floor pump with a self-leveling spring system. To be fixed in place using a high-strength double-sided adhesive tape.





DESCRIPTION	FINISH	LENGTH	CODE
Pivot door brush seal & spacer	SS effect	930mm	G.OF.DDS.GP.930.SS
Pivot door brush seal & spacer	SS effect	1030mm	G.OF.DDS.GP.1030.SS
Pivot door brush seal & spacer	SS effect	1230mm	G.OF.DDS.GP.1230.SS

United Kingdom Telephone: 0800 975 3436

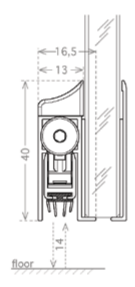
## **Drop Down Seals**

DROP DOWN SEALS FOR GLASS DOORS

#### Side Mounted Drop Down Seals

Side Mount Drop Down Seal Graduated scissor action, seal drops on hinge side before lock side. 14mm maximum drop. 6060 T6 aluminium alloy profiles. Activation kit and closing plug included. To be fixed in place using a high-strength double-sided adhesive tape. Can be trimmed up to 150 mm on the opposite side to the plunger. Supplied in a silver anodised finish, stainless steel or black anodised finish.



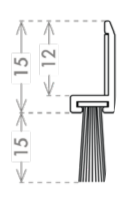


DESCRIPTION	FINISH	LENGTH	CODE
Side mounted drop down seals	Anodised	930mm	G.OF.DDS.GS.930.AN
Side mounted drop down seals	Black	930mm	G.OF.DDS.GS.930.BL
Side mounted drop down seals	SS effect	930mm	G.OF.DDS.GS.930.SS
Side mounted drop down seals	Anodised	1030mm	G.OF.DDS.GS.1030.AN
Side mounted drop down seals	Black	1030mm	G.OF.DDS.GS.1030.BL
Side mounted drop down seals	SS effect	1030mm	G.OF.DDS.GS.1030.SS
Side mounted drop down seals	Anodised	1130mm	G.OF.DDS.GS.1130.AN
Side mounted drop down seals	Black	1130mm	G.OF.DDS.GS.1130.BL
Side mounted drop down seals	SS effect	1130mm	G.OF.DDS.GS.1130.SS

#### Horizontal Locker Brush

Horizontal Locker Brush a simple way to close the gap between the glass door and the floor when the glass is equipped with a horizontal locker system.





DESCRIPTION	FINISH	LENGTH	CODE
Horizontal locker brush	SS effect	200mm	G.OF.DDS.HB.200.SS





United Kingdom Telephone: 0800 975 3436

ALUMINIUM DOOR FRAMES

#### Aluminium Stud/ Wall To Glass Door Frame

This stud/wall to glass door aluminium door frame with integrated hinge & receiver profile is suitable for glass thicknesses of 8-10mm.

The recommended max door height is 2400mm. Above a height of 2200 mm, it is recommended to use 3 hinges.

Suitable when the stud/wall thickness is 100-130mm,130-160mm & 160-195mm.

This profile is designed in this shape to fight securely into a reveal covering opening edge like an architrave.

The design creates a rebate for the glass door to reduce both noise and air movement.

Installing of the hinges requires no drilling or milling and they can be adjusted in seconds which makes this system a favourite for the installer.

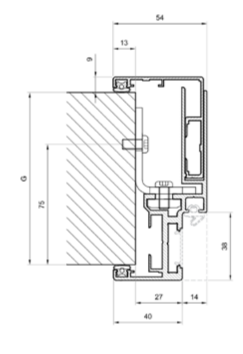
100-130mm Door Frame



130-160mm Door Frame



160-195mm Door Frame





DESCRIPTION	FINISH	UNIT OF SALE	CODE
100-130mm stud to glass door frame	Black	Each	G.DK.SG.BK.001
130-160mm stud to glass door frame	Black	Each	G.DK.SG.BK.002
160-195mm stud to glass door frame	Black	Each	G.DK.SG.BK.003

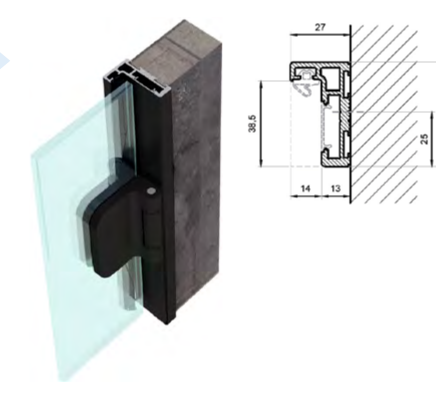
L & Z TYPE ALUMINIUM DOOR FRAMES

#### L-Type Door Frame

The L-type aluminium door frame with integrated hinge & receiver profile is suitable for glass thicknesses of 8-10mm. The recommended max door height is 2400mm. Above a height of 2200 mm, it is recommended to use 3 hinges.

This profile is designed in a L type shape to sit in any reveal size over 50mm and create a rebate for the glass door to reduce both noise and air movement.

Installing of the hinges requires no drilling or milling and they can be adjusted in seconds which makes this system a favourite for the installer.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
L-Type door frame	Black	Each	G.DK.SG.BK.004

## Z-Type Door Frame

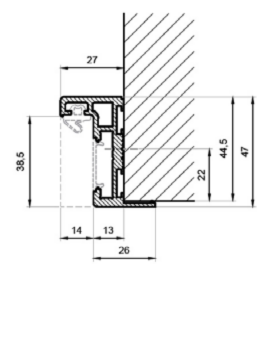
The Z-type aluminium door frame with integrated hinge & receiver profile is suitable for glass thicknesses of 8-10mm. The recommended max door height is 2400mm.

Above a height of 2200 mm, it is recommended to use 3 hinges.

This profile is designed in a z type shape to cover the edge of the reveal and create a rebate for the glass door reducing noise and air movement.

Installing of the hinges requires no drilling or milling and they can be adjusted in seconds which makes this system a favourite for the installer.





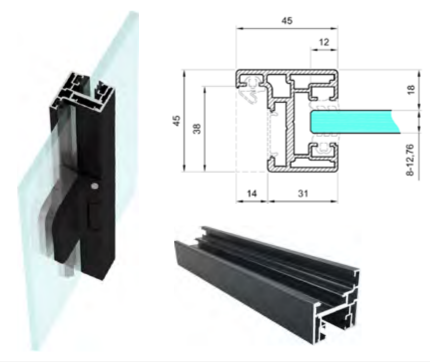
DESCRIPTION	FINISH	UNIT OF SALE	CODE
Z-Type door frame	Black	Each	G.DK.SG.BK.005

H-TYPE DOOR FRAME & DYNAMIK DOOR HINGE

#### H-Type Door Frame

The H-type aluminium door frame with integrated hinge & receiver profile is suitable for glass thicknesses of 8-10mm. The recommended max door height is 2400mm. Above a height of 2200 mm, it is recommended to use 3 hinges.

Installing of the hinges requires no drilling or milling and they can be adjusted in seconds which makes this system a favourite for the installer.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
H-Type door frame	Black	Each	G.DK.SG.BK.006

#### Loft Style Dynamik Door Hinge

Specially designed to work in harmony with the loft style perimeter profile.



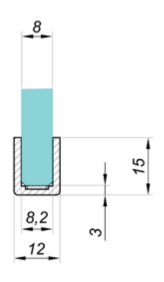
DESCRIPTION	FINISH	GLASS THICKNESS	UNIT OF SALE	CODE
Loft style Dynamik door hinge	Black	8mm	Each	G.DK.LOFT.004

LOFT STYLE PERIMETER U PROFILE & NOTCHED U PROFILE

#### Loft Style Door Perimeter U Profile

Loft style perimeter U profile. Suitable for 8mm glass thickness. Easily attached to the glass with suitable adhesive/silicone. Mitre the corners at 45 degrees for that seamless professional look.



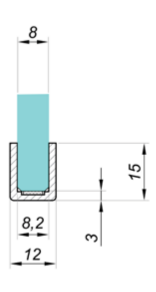


DESCRIPTION	FINISH	GLASS THICKNESS	UNIT OF SALE	CODE
Loft style door perimeter U profile	Black	8mm	Each	G.DK.LOFT.001

#### Loft Style Door Notched U Profile

Matches exactly with the above profile only that it is notched for use with a lever lock such as KLL801M-B. Only for use on the locking side and available in a left or right hand version. Easily attached to the glass with suitable adhesive/silicone. Mitre the corners at 45 degrees for that seamless professional look.





DESCRIPTION	FINISH	UNIT OF SALE	CODE
Loft style door notched U profile left	Black	Each	G.DK.LOFT.002
Loft style door notched U profile right	Black	Each	G.DK.LOFT.003

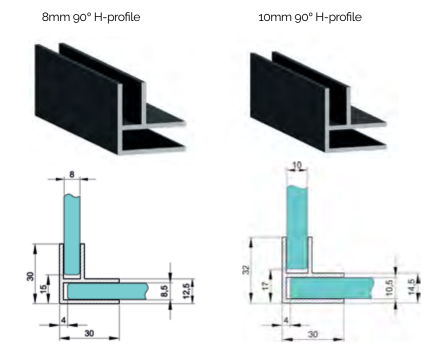
H PROFILES

#### Loft Style 90° Corner Profiles

Available for 8 or 10mm thick glass.

These 90 degree corners are easily installed using a silicone type adhesive. Used vertically to form a metal frame effect for that genuine look and feel.

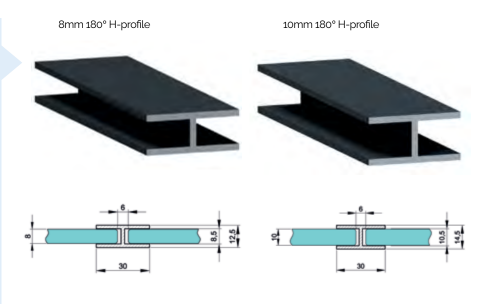
Can be used with any of our Dynamik partition profiles.



DESCRIPTION	FINISH	GLASS THICKNESS	LENGTH	CODE
90° H- profile	Black anodised	8mm	3000mm	G.DK.LOFT.020
90° H- profile	Black anodised	10mm	3000mm	G.DK.LOFT.021

#### Loft Style 180°Degree Profiles

Available for 8 or 10mm thick glass. These 180 degree corners are easily installed using a silicone type adhesive. Used vertically on the joint of two glass panes to form a metal frame effect for that genuine look and feel. Can be used with any of our Dynamik partition profiles.

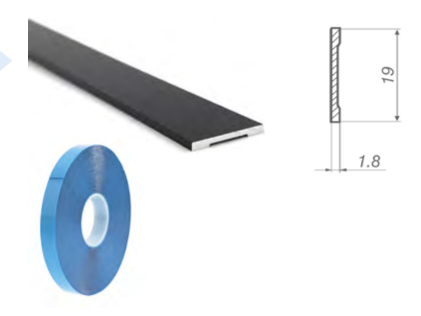


DESCRIPTION	FINISH	GLASS THICKNESS	LENGTH	CODE
180° H- profile	Black anodised	8mm	3000mm	G.DK.LOFT.022
180° H- profile	Black anodised	10mm	3000mm	G.DK.LOFT.023

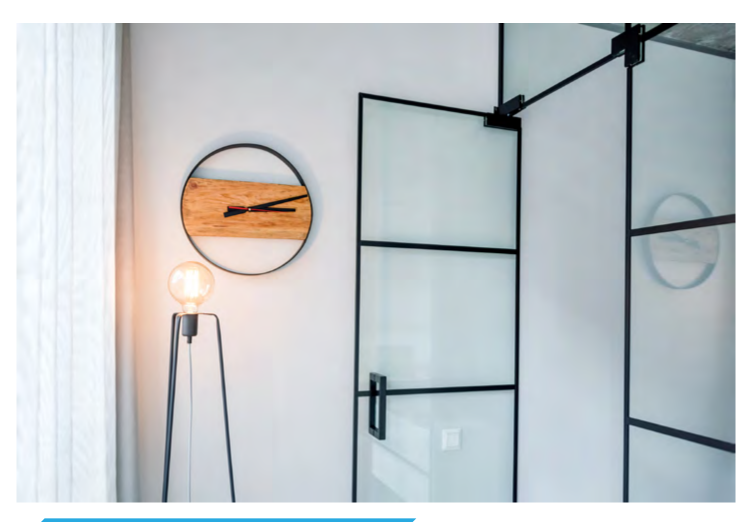
LOFT STYLE STICK ON GRID PROFILE

#### Loft Style Stick On Grid Profile

This 19mm x 1.8mm thick aluminium profile that can easily be used horizontally or vertically to create that loft look. Ideally used with our special 0.75mm thick acrylic tape in the slotted area to the back of the profile to ensure a genuine look and feel. Can be used with any of our Dynamik partition profiles.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Loft style stick on grid profile	Black	Each	G.DK.LOFT.005
Crystal clear double side acrylic tape	Clear	33 metre roll	H.A7200.09.07



United Kingdom Telephone: 0800 975 3436

USING THE LOFT STYLE PRODUCTS

Loft Style Dynamik Door Hinge G.DK.LOFT.004





Crystal Clear Double Side Acrylic Tape

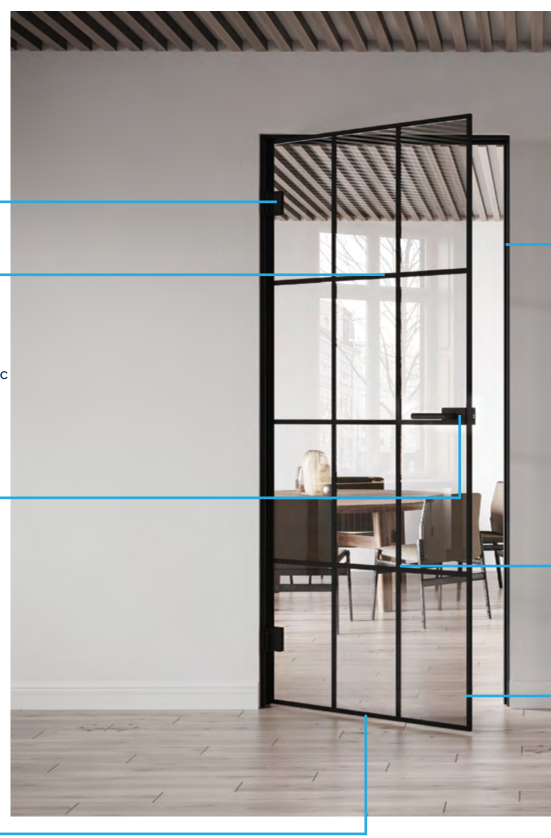
**Tape** H.A7200.09.07

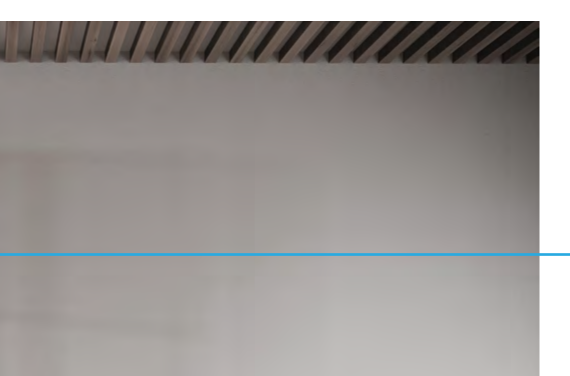




Loft Style Door Perimeter U
Profile
G.DK.LOFT.001







L-Type Door Frame G.DK.SG.BK.004







Loft style door notched U Profile Left G.DK.LOFT.002



VERTICAL MULLION & STICK ON MULLION

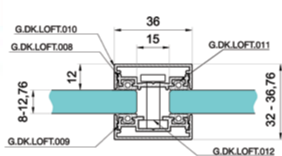
#### Vertical Mullion

Creating that old steel type loft style window feel.

The vertical bolt through mullion is easily installed by bolting G.DK. LOFT.008 through the glass joint to G.DK.LOFT.009 and then covered over on both sides using G.DK. LOFT.010.

Ideally used with the 36 x 38mm bottom and top partition profiles.



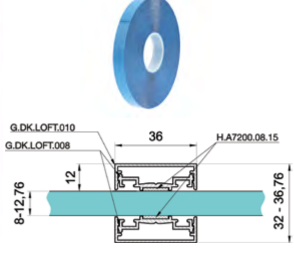


DESCRIPTION	FINISH	UNIT OF SALE	CODE
Vertical mullion	Black	3 metre kit	G.DK.LOFT.006

#### Stick On Mullion

Creating that old steel type loft style window feel. This mullion profile can be used both vertically and horizontally and is easily installed by sticking G.DK.LOFT.008 on both sides of the glass using our acrylic tape and then covered over on both sides using G.DK.LOFT.010. Ideally used with the 36 x 38mm bottom and top partition profiles.





DESCRIPTION	FINISH	UNIT OF SALE	CODE
Stick on mullion	Black	3 metre kit	G.DK.LOFT.007
Crystal clear double side acrylic tape	Clear	33 metre roll	H.A7200.08.15

MULLION COMPONENTS & BOLT ON MULLION GASKET

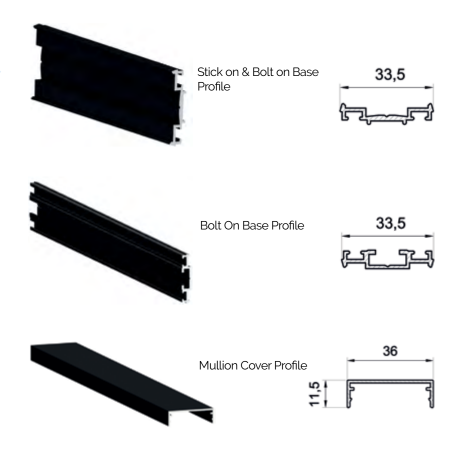
#### Vertical & Horizontal Mullion Components

These items are used to create the previous two kits. While the same mullion cover profile is used for both the stick on and bolted vertical mullion the base profiles differ.

The Stick on & Bolt on Base Profile is used on both sides of the glass in a stick on mullion but only on one side in a bolted mullion.

The Bolt On Base Profile Used only with a bolt on mullion installation. This profile holds the nut that allows the previous profile to be bolted too.

The Mullion Cover Profile is used on both sides of the glass in both the bolt on and stick on mullion installations.



DESCRIPTION	FINISH	LENGTH	CODE
Stick on & bolt on base profile	Black	3000mm	G.DK.LOFT.008
Bolt on base profile	Black	3000mm	G.DK.LOFT.009
Mullion cover profile	Black	3000mm	G.DK.LOFT.010

#### Bolt On Mullion Gasket

Used only with the bolt on mullion. This gasket is installed in the base profiles on both sides creating a barrier between the profile and the glass.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Bolt on mullion gasket	Black	Per metre	G.DK.LOFT.011

United Kingdom Telephone: 0800 975 3436

BOLT SET FOR BOLT ON MULLION

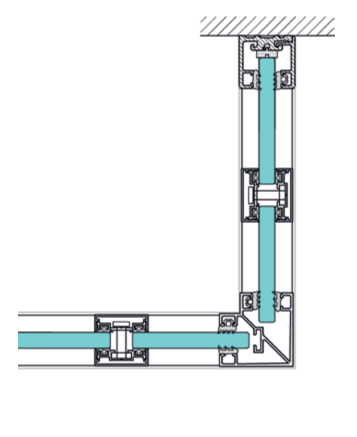
#### Bolt Set For Bolt On Mullion

Available in three different lengths for different glass thicknesses. It is recommended that six bolts be used in a 3 metre length. The Base profile must be drilled to allow the bolt through.



DESCRIPTION	UNIT OF SALE	GLASS THICKNESS	CODE
Bolt set for bolt on mullion	Set of 6	8mm	G.DK.LOFT.012.8
Bolt set for bolt on mullion	Set of 6	10mm	G.DK.LOFT.012.10
Bolt set for bolt on mullion	Set of 6	12mm	G.DK.LOFT.012.12

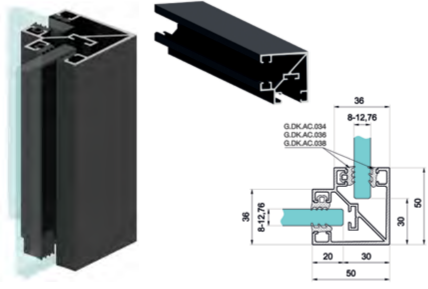




90° CORNER MULLION, INSTALLATION BRACKET & FIXED GLASS GASKETS

#### 90° Corner Mullion

Creating that bulkier and more robust industrial look . This 90 degree mullion profile is better used with the 36 x 38 partition system. Easily installed using the bracket G.DK.LOFT.014 and the gaskets from the 36 x 38 partition system for your chosen glass thickness. This corner profile is better installed prior to any glass installation. The glass is then installed in the corner and then working away from it.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
90° corner mullion	Black	3 metre	G.DK.LOFT.013

#### 90° Corner Mullion Installation Bracket

Used in conjunction with the above corner mullion for fixing the profile to the ceiling and the floor.

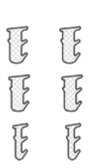


DESCRIPTION	FINISH	UNIT OF SALE	CODE
90° corner mullion	Black	Each	G.DK.LOFT.014

#### Fixed Glass Gaskets

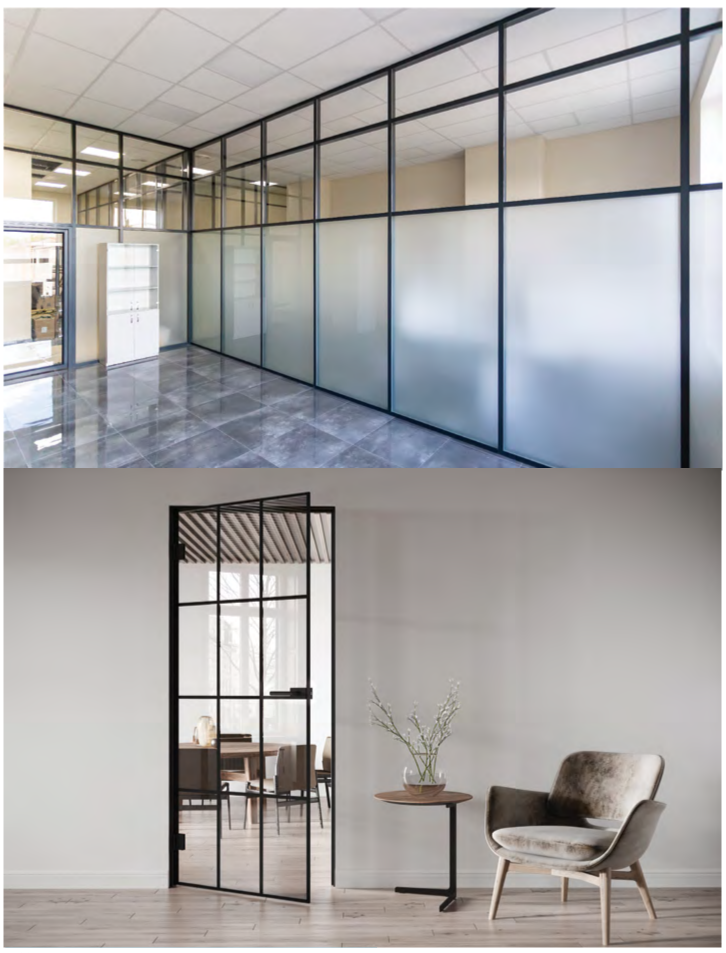
Black Fixed Glass Gaskets For 8mm, 10mm and 12mm Glass.





DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
Fixed glass gasket	Black	Per metre	8mm	G.DK.AC.034
Fixed glass gasket	Black	Per metre	10mm	G.DK.AC.036
Fixed glass gasket	Black	Per metre	12mm	G.DK.AC.038

United Kingdom Telephone: 0800 975 3436



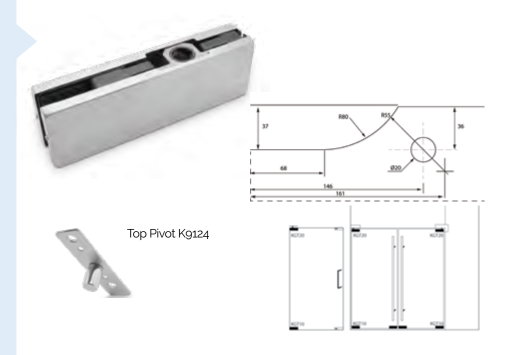




TOP & BOTTOM PATCH FITTINGS

#### **Top Patch Fittings**

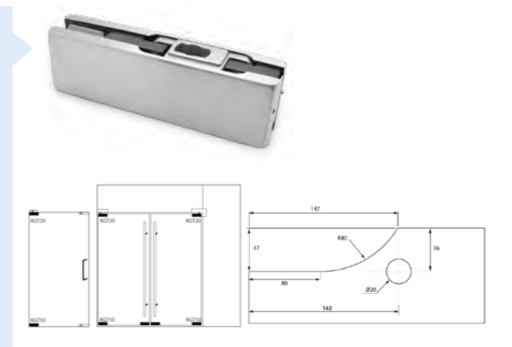
Standard Top Patch Fitting & GCC Top Patch Fitting. If the door panel is 3 Metres high by 1 Metres, 12mm thick glass is recommended. For doors that weigh 120kg and has a width of 1400mm a door rail fitting with a reinforced strap should be used.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Standard top patch fitting	Satin Stainless	Each	KGT20SS-STD
GCC top patch fitting	Satin Stainless	Each	KGT20SS

## Bottom Patch Fittings

Standard Bottom Patch Fitting and GCC Bottom Patch Fittings. Satin stainless steel glass door standard bottom DT pivot fitting.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Standard bottom patch fitting	Satin Stainless	Each	KGT10SS-STD
GCC bottom patch fitting	Satin Stainless	Each	KGT10SS

SELF CLOSING GLASS DOOR KIT

#### Hydraulic Bottom Patch Door Kit

This complete kit KDKIT001 is suitable for use in office and domestic environments.

The hydraulic patch fitting on the bottom is ideal for use where raised access floors are in use or where a door closing solution is needed but digging out for a floor spring is not suitable.

The kit is available in both a Satin Stainless and Matt Black finish.

This kit includes the bottom hydraulic patch fitting and mounting plate, the top patch fitting and top pivot. Easy installation with base seat adjustable: +3mm backward and forward, +3mm left and right and 4° alignment adjustment.

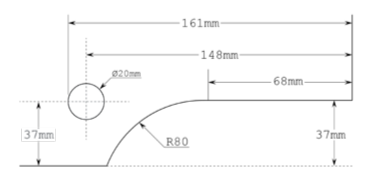
This hydraulic patch fitting complies with EN1154 unlike some others on the market.

Door Width: 750mm to 1000mm Glass Thickness: 8mm to 12mm Max. Door Weight: 100kg.

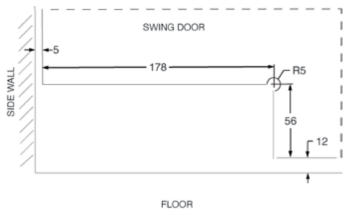


DESCRIPTION	FINISH	UNIT OF SALE	CODE
Hydraulic bottom patch door kit	Satin stainless	Kit	KDKIT001
Hydraulic bottom patch door kit	Matt black	Kit	KDKIT001.BK

#### Top Patch cut out detail



#### Bottom Hydraulic Patch cut out detail

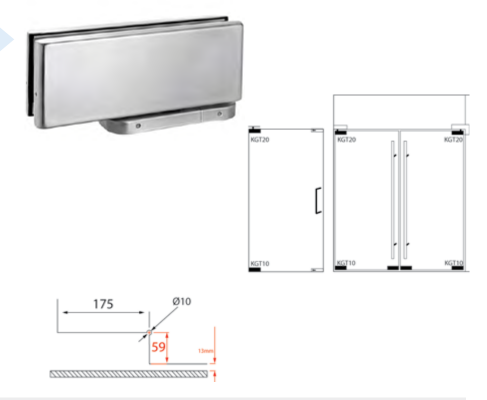


United Kingdom Telephone: 0800 975 3436

TOP & BOTTOM PATCH FITTINGS

#### GCC Glass Door Hydraulic Bottom Patch Fitting (Hold Open)

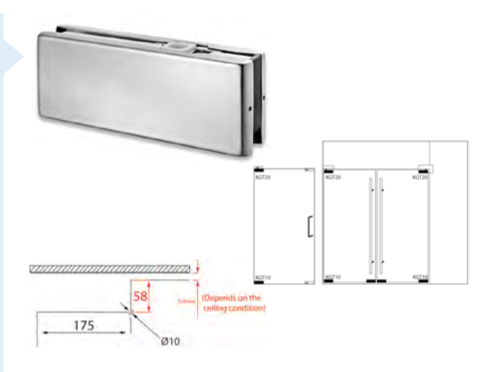
go degree hold open hydraulic bottom patch fitting. Easy closing and latching speed adjustment. Max. door weight 100kg. For glass thickness: 10mm-13mm.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
GCC glass door hydraulic bottom patch	Satin stainless	Each	KGT100SS-HO

#### GCC Oversized Top Patch Fitting To Match KGT100SS

Top patch fitting design and size match bottom patch fitting KGT100SS-HO. 304 grade stainless steel covers for glass thickness: 10mm-13mm



DESCRIPTION	FINISH	UNIT OF SALE	CODE
GCC oversized top patch fitting	Satin stainless	Each	KGT200SS

HEAVY DUTY BOTTOM PATCH FITTING

#### Heavy Duty Bottom Hydraulic Patch Fitting

Bottom patch fitting with concealed spring for door closing. With this fitting there is now no need to dig out for traditional floor spring boxes especially in areas where underground services may be present such as underfloor heating.

These are ideal for offices, internal doors or external doors that may be sheltered from extreme wind.

Available in 90 degree hold open and non hold open options.

Specification: Compliant with EN 1154

Quick and easy installation.

Suitable door weight: Max 100kg.

Suitable door width: 750-1250mm.

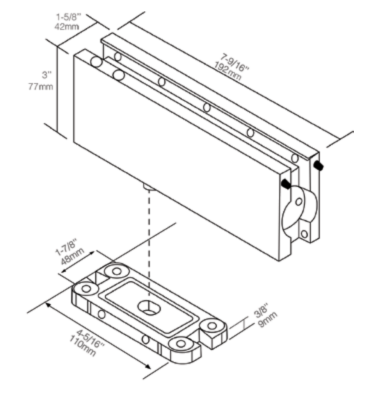
Suitable door thickness: 10-15mm.

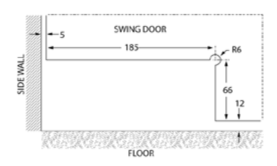
Easy installation with base seat adjustable: +3mm backward and forward +3mm left and right and 4° alignment adjustment.

Finish: SSS

Available in 90 degree hold open and non hold open option.







DESCRIPTION	FINISH	UNIT OF SALE	CODE
Heavy duty bottom hydraulic patch fitting	Satin stainless	Each	KGT10SS-AUTO105
Heavy duty bottom hydraulic patch fitting	Satin stainless	Each	KGT10SS-AUTO105NHO

HEAVY DUTY HYDRAULIC PATCH FITTING

#### Heavy Duty Power Adjustable Hydraulic Patch Fitting

Bottom patch fitting with concealed spring for door closing. With this fitting there is now no need to dig out for traditional floor spring boxes especially in areas where underground services may be present such as underfloor heating.

These are ideal for offices, internal doors or external doors that may be sheltered from extreme wind.

Specifications: Compliant with EN 1154 Quick and easy installation.

Suitable door weight: Max 100kg.

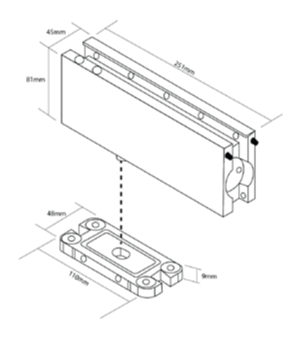
Suitable door width: 750-1250mm.

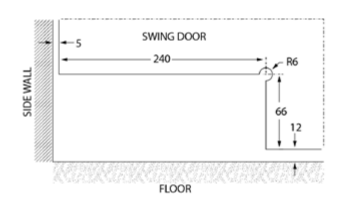
Suitable door thickness: 10-15mm.

Easy installation with base seat adjustable: +/-3mm backward and forward +/-3mm left and right.

Finish: SSS







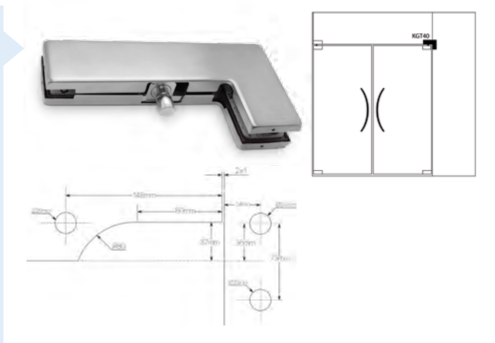
DESCRIPTION	FINISH	UNIT OF SALE	CODE
HD bottom hydraulic patch fitting	Satin stainless	Each	KGT10SS-AUTO135

CORNER TRANSOM & STRIKE BOX

## Corner Transom - Satin Stainless

Easy installation with a unique designed body in three pieces, a great deal of time and effort can be saved by separate installation in side panel and overpanel. Same construction for KGT40, KGT40K, KGT41, KGT41K and KGT41KS. For overpanel and sidepanel With 15mm diameter pivot.

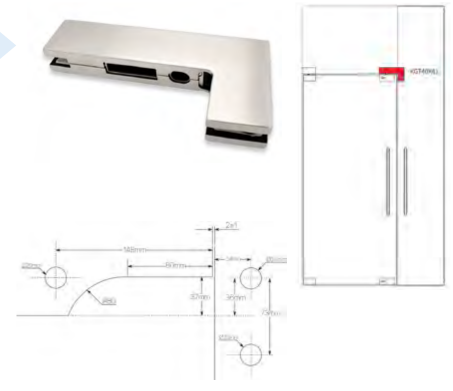
Two options in the pivot point, distance from the sidepanel from the frame can be either 55mm or 65mm.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
GCC corner transom fitting	Satin Stainless	Each	KGT40SS
Standard corner transom fitting	Satin Stainless	Each	KGT40SS-STD

#### Corner Transom Strike Box

Easy installation with a unique designed body in three pieces, a great deal of time and effort can be saved by separate installation in side panel and overpanel. No stopper which allows the door to swing both ways. For use with the corner lock KGL5oSSS

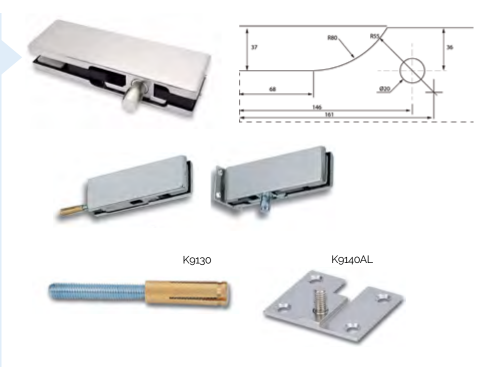


DESCRIPTION	FINISH	UNIT OF SALE	CODE
Corner transom strike box	Satin Stainless	Each	KGT40KSS

OVERPANEL FITTINGS & CORNER TRANSOM

#### Overpanel Fitting

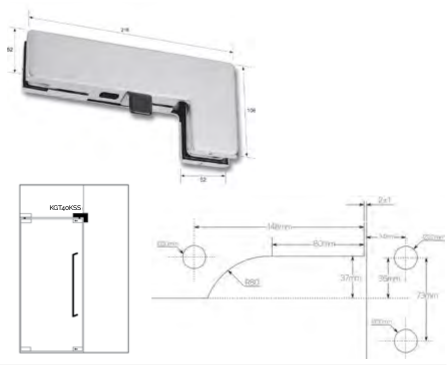
Over panel fitting with the standard 15mm pivot to match the KGT20SS top patch. This versatile over panel pitting can be easily mounted to the wall via the fittings K9130 or K9140AL.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Overpanel fitting	Satin stainless	Each	KGT30SS
Fixing screw for top pivot to wall	Brass wall plug	Each	K9130
Overpanel fitting fixing	Aluminium	Each	K9140AL

#### Corner Transom With Strike Box & Stopper

Easy installation with a unique designed body in three pieces, a great deal of time and effort can be saved by separate installation in side panel and overpanel. The stopper is reversible to make door swing in or out. For use with the corner lock KGL50SSS



DESCRIPTION	FINISH	UNIT OF SALE	CODE
GCC corner transom strike box with stopper	Satin stainless	Each	KGT40KSSS

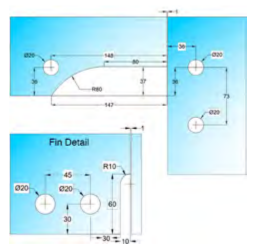
CORNER TRANSOMS

## Corner Transom With Fin & Pivot

Easy installation with a unique body in three pieces, a great deal of time and effort can be saved by separate installation in side panel and overpanel. For overpanel and sidepanel with fin fitting Inside. With 15mm diameter pivot to fit KGT2oSS.

Available in left and right hand options.



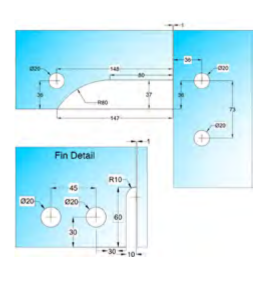


DESCRIPTION	FINISH	UNIT OF SALE	CODE
Left corner transom with pivot & fin	Satin stainless	Each	KGT41LSS-STD
Right corner transom with pivot & fin	Satin stainless	Each	KGT41RSS-STD
Left GCC corner transom with fin	Satin stainless	Each	KGT41LSS
Right GCC corner transom with fin	Satin stainless	Each	KGT41RSS

#### Corner Transom With Fin & Strike Box

Easy installation with a unique designed body in three pieces, a great deal of time and effort can be saved by separate installation in side panel and overpanel. For overpanel and sidepanel with fin fitting inside. Available in left and right hand options. For use with the corner lock KGL50SSS.





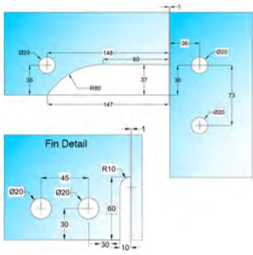
DESCRIPTION	FINISH	UNIT OF SALE	CODE
Left corner transom with strike box & fin	Satin stainless	Each	KGT41KLSS
Right corner transom with strike box & fin	Satin stainless	Each	KGT41KRSS

CORNER TRANSOM & DOUBLE OVERPANEL FITTING

#### Corner Transom With Fin, Strike Box & Stopper

Easy installation with a unique designed body in three pieces, a great deal of time and effort can be saved by separate installation in side panel and overpanel. For overpanel and sidepanel with fin fitting inside. Available in left and right hand options The stopper ensures that the door is opened one way only. The direction of the door can be changed by turning the stopper. For use with the corner lock KGL50SSS.

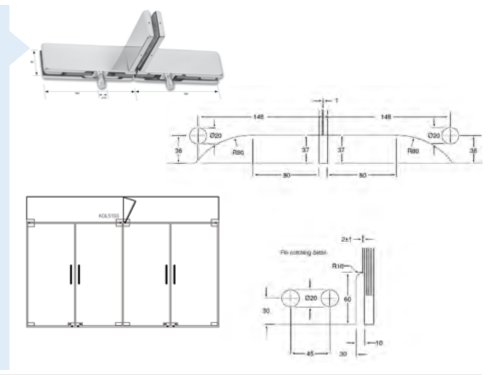




DESCRIPTION	FINISH	UNIT OF SALE	CODE
Corner transom strike/fin with stop left	Satin stainless	Each	KGT41KSLSS
Corner transom strike/fin with stop right	Satin stainless	Each	KGT41KSRSS

#### Double Overpanel Fitting With Fin & Pivots

Used where there is an over panel and fin with two doors opening back to back. 15mm pivots to suit the standard KGT2oSS patch fitting.

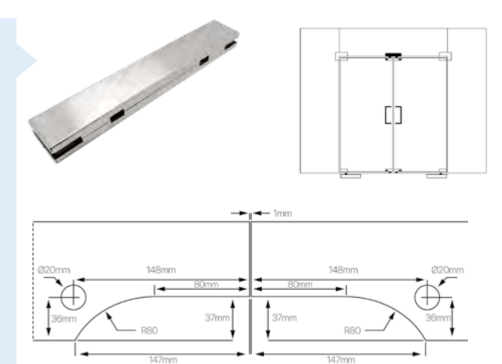


DESCRIPTION	FINISH	UNIT OF SALE	CODE
Double overpanel fitting with fin & pivots	Satin stainless	Each	KGT51SS

DOUBLE OVERPANEL STRIKE BOXES

#### Double Overpanel Strike Box

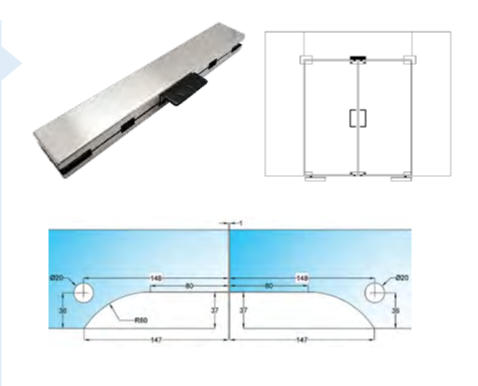
Double Over Panel Strike box to suit two KGL50SSS Corner Locks on top.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Double overpanel strike box	Satin stainless steel	Each	KGL502KSS

#### Double Overpanel Strike Box With Stopper

Double Over Panel Strike box with stopper to suit two KGL50SSS Corner Locks on top. Stopper is reversible for single action, makes door swing in or out.

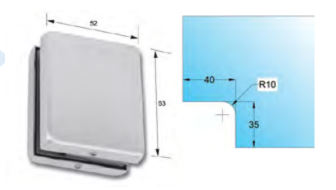


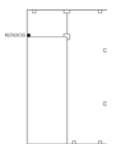
DESCRIPTION	FINISH	UNIT OF SALE	CODE
Double overpanel strike box with stopper	Satin stainless steel	Each	KGL502KSSS

CORNER FITTING, GLASS CLAMP & SIDE CONNECTOR

#### **Corner Fitting**

Corner Fitting used for joint overpanel at corner to wall

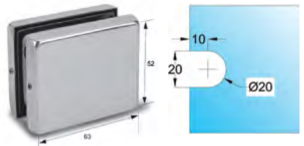


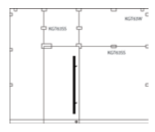


DESCRIPTION	FINISH	UNIT OF SALE	CODE
Corner fitting	Satin stainless steel	Each	KGT63CSS

#### Glass Clamp

Glass Clamp used to join overpanels and sidepanels to reduce flexing when pressure is applied.

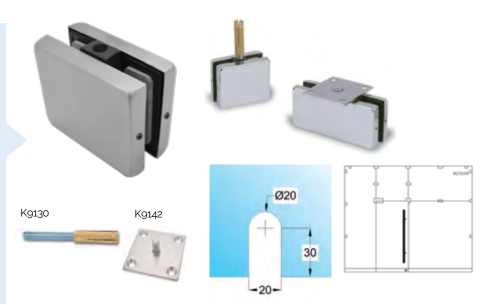




DESCRIPTION	FINISH	UNIT OF SALE	CODE
Glass clamp	Satin stainless steel	Each	KGT63SS

#### **Side Connector**

Side Connector used to hold fixed panel or support fin bracket. Can be used with fixing plate or fixing screw.

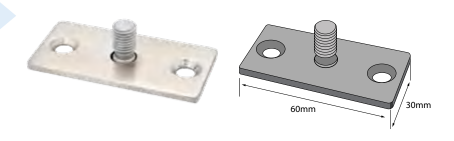


DESCRIPTION	FINISH	UNIT OF SALE	CODE
Side connector	Satin stainless steel	Each	KGT63WSS
Fixing screw for top pivot to wall	Brass wall plug	Each	K9130
Mounting plate	Satin stainless steel	Each	K9142

FIXING PLATE, OVERPANEL CONNECTOR WITH FIN & SIDE CONNECTOR

#### Fixing Plate

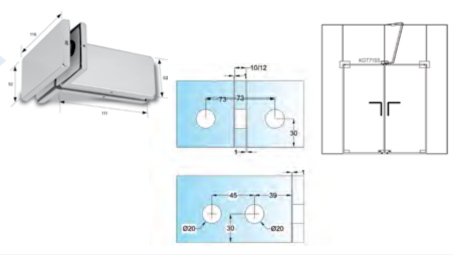
For use with KGT63W AND KGT63C Side Connector and Corner Fittings.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Fixing plate	Satin stainless steel	Each	K9141

#### Overpanel Connector With Fin

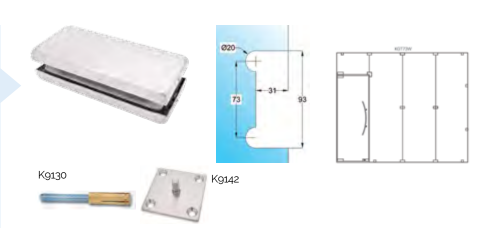
Overpanel Connector with Fin. Fix overpanel with support fin to achieve the desired structural strength. For supporting glass partition or glass curtain wall with fin.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Overpanel connector with fin	Satin stainless steel	Each	KGT71SS

#### **Side Connector**

Side Connector used to hold the fixed panel or support fin bracket.



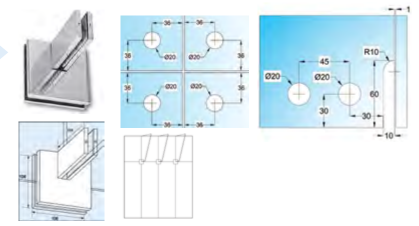
DESCRIPTION	FINISH	UNIT OF SALE	CODE
Side connector	Satin stainless steel	Each	KGT73WSS
Fixing screw for top pivot to wall	Brass wall plug	Each	K9130
Mounting plate	Satin stainless steel	Each	K9142

United Kingdom Telephone: 0800 975 3436

CONNECTOR FIN, CORNER TRANSOM CONNECTOR & DOUBLE OVER PANEL CONNECTOR

#### Connector Fin

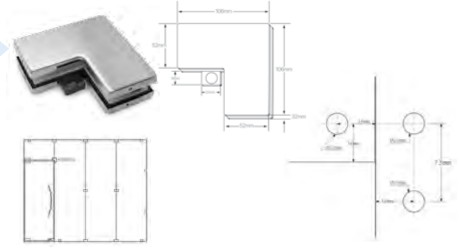
Connector Fitting with fin



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Connector fin	Satin stainless steel	Each	KGT81SS

#### Corner Transom Connector

Corner Transom Connector for use with overpanel and sidepanel. With reversible door stop insert for single action, making the door swing in or out.

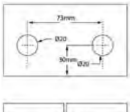


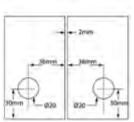
DESCRIPTION	FINISH	UNIT OF SALE	CODE
Corner transom connector	Satin stainless steel	Each	KGT6oSS

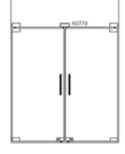
#### Double Over Panel Connector With Stopper

Double Over Panel Connector With Stopper - Satin Stainless. With two reversible stop inserts for single action to make door swing in or out.









DESCRIPTION	FINISH	UNIT OF SALE	CODE
Double overpanel connector with stopper	Satin stainless steel	Each	KGT70SS

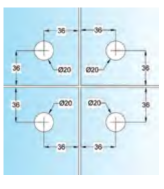
Republic of Ireland Telephone: +353 0505 45125

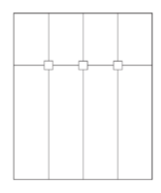
CONNECTOR FITTING, SIDE CONNECTOR & GLASS CLAMP

#### **Connector Fitting**

Connector Fitting- Satin Stainless



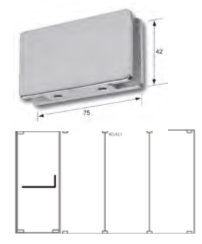


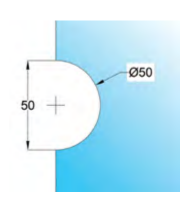


DESCRIPTION	FINISH	UNIT OF SALE	CODE
Connector fitting	Satin stainless steel	Each	KGT8oSS

#### **Side Connector**

Side Connector for holding fixed panel.

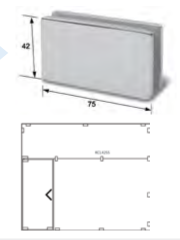


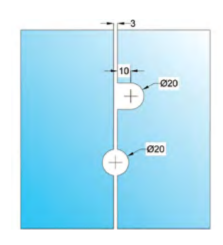


DESCRIPTION	FINISH	UNIT OF SALE	CODE
Side connector	Satin stainless steel	Each	KCL42.1SS

#### Glass Clamp

Glass Clamp for joining overpanel and side panel to reduce flexing when pressure is applied.





DESCRIPTION	FINISH	UNIT OF SALE	CODE
Glass clamp	Satin stainless steel	Each	KCL42SS

United Kingdom Telephone: 0800 975 3436

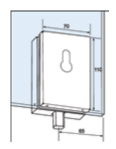
PATCH LOCK, TURN KNOB LOCK & STRIKE BOX

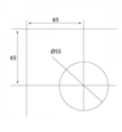
## Patch Lock & Strike Box

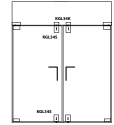
Patch Lock for vertical fixing at corner or horizontal fixing at centre. Prepared for Europrofile Cylinder No. Kg125, Kg125T, Kg126, Kg126T.

Strike Box for use with KGL34SS Patch Lock in overpanel or side-panel







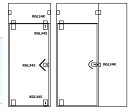


KGL34SSS









KGL34KSS

DESCRIPTION	FINISH	UNIT OF SALE	CODE
Patch lock	Satin stainless	Each	KGL34SSS
Strike box	Satin stainless	Each	KGL34KSS

## Turn Knob Lock & Strike Box

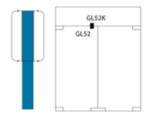
Turn Knob Lock No need for a key, simply lock with thumb from inside. Suitable for 10-12mm glass.

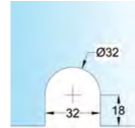
Strike box for use with the KGL52 Lock. Receiver Mounted on the fixed panel.











KGL52KSS Glass Cutout

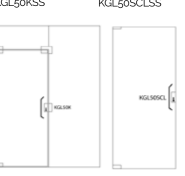
DESCRIPTION	FINISH	UNIT OF SALE	CODE
Turn knob lock	Satin stainless	Each	KGL52SS
Strike box	Satin stainless	Each	KGL52KSS
Wall receiver for KGL52	Satin stainless	Each	K9145

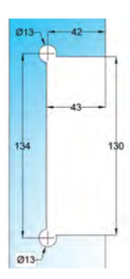
CENTRE LOCKS & STRIKE BOXES

## Centre Lock & Strike Box

Centre lock & strike box. For the correct euro cylinder please see page 65.







DESCRIPTION	FINISH	UNIT OF SALE	CODE
Centre lock	Satin stainless steel	Each	KGL50SCLSS
Strike box	Satin stainless steel	Each	KGL50KSS

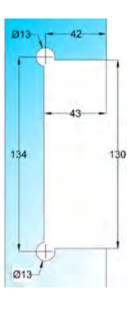
#### Centre Lock & Strike Box for Sliding Doors

Hook type lock and receiver for use with sliding doors. For the correct euro cylinder please see page 65.







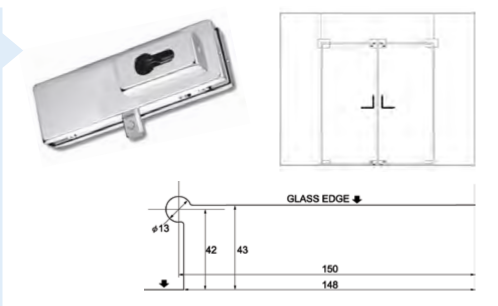


DESCRIPTION	FINISH	UNIT OF SALE	CODE
Centre lock	Satin stainless steel	Each	KGL53SS
Strike box	Satin stainless steel	Each	KGL53KSS

CORNER LOCK & OVERPANEL STRIKE BOX

#### **Corner Lock**

The most popular patch door lock. This can be used on the left or right side. For the correct euro cylinder please see page 65.

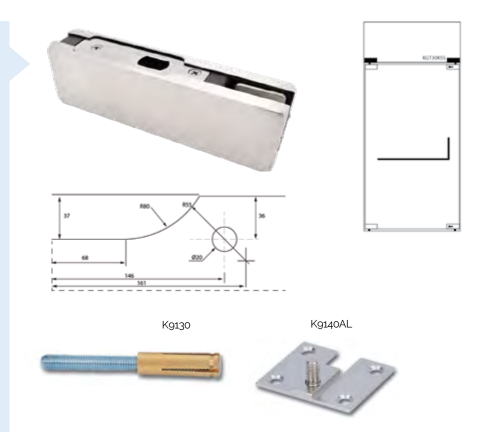


DESCRIPTION	FINISH	UNIT OF SALE	CODE
Corner lock	Satin stainless steel	Each	KGL50SSS

#### Overpanel Strike Box

Overpanel Strike box Prepared M8 tapped hole at side for K9130 threaded rod or K9140 Aluminium fixing plate.

For use with corner lock KGL50SSS.



Overpanel strike boxSatin stainless steelEachKGT30KSSFixing screw for top pivot to wallBrass wall plugEachK9130Overpanel fitting fixingAluminiumEachK9140AL	DESCRIPTION	FINISH	UNIT OF SALE	CODE
	Overpanel strike box	Satin stainless steel	Each	KGT30KSS
Overpanel fitting fixing Aluminium Each K9140AL	Fixing screw for top pivot to wall	Brass wall plug	Each	K9130
	Overpanel fitting fixing	Aluminium	Each	K9140AL

DOUBLE SIDED NON DRILL PATCH LOCK & NON DRILL PATCH LOCK & STRIKE BOX

# Double Sided Non Drill Patch Lock & Strike Box

Double Sided Non Drill Patch Lock & Strike Box. Lockable from both sides. No need for glass notching, drilling or cutting. Key or Thumbturn Cylinder is optional. Suitable For 10 or 12mm thick glass. Lock receiver must be purchased separately A cylinder type for each side of the glass must be selected.





K9125H.PC



K9125HT.PC



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Double sided non drill patch lock	Satin stainless steel	Each	KGL242SS
Double sided non drill strike box	Satin stainless steel	Each	KGL242KSS
Half europrofile cylinder	Polished chrome	Each	K9125H.PC
Half europrofile cylinder with thumb turn	Polished chrome	Each	K9125HT.PC

#### Non Drill Patch Lock & Strike Box

Non Drill Patch Lock & Strike Box - Satin Stainless. No need to cut or notch glass. Can be fitted anywhere on the glass door and fixed panel edge. Locks from only one side. Can easily be reversed by loosening some screws. Suitable for 10 or 12mm thick glass.





K9125H.PC







DESCRIPTION	FINISH	UNIT OF SALE	CODE
Non drill strike box	Satin stainless steel	Each	KGL24KSS
Non drill patch lock	Satin stainless steel	Each	KGL24SS
Half europrofile cylinder	Polished chrome	Each	K9125H.PC
Half europrofile cylinder with thumb turn	Polished chrome	Each	K9125HT.PC

United Kingdom Telephone: 0800 975 3436

KEEPER CUP & FLOOR SOCKET WITH PLATE/SPRING & DUST COVER

#### Keeper Cup

Keeper cup.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Keeper cup	Satin stainless steel	Each	K9137S

#### Floor Socket With Spring & Dust Cover

Floor Socket With Spring & Dust Cover



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Floor socket with spring & dust cover	Satin stainless steel	Each	K9139

# Floor Socket With plate/Spring & Dust Cover

Floor socket with plate/spring and dust cover.





DESCRIPTION	FINISH	UNIT OF SALE	CODE
Floor socket with plate/spring & dust cover	Satin stainless steel	Each	K9139P

DOOR STOPPERS & FIXING SCREW

#### Door Stop Chrome

Door stop chrome.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Door stop chrome	Chrome	Each	K9128

#### **Door Stopper**

Door Stopper 30mm diameter x 40mm high brushed stainless.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Door stopper	Stainless Steel	Each	KDS01

# Fixing Screw For Top Pivot To Wall

Fixing Screw For Top Pivot To Wall threaded rod M8 with brass wall plug.



DESCRIPTION	UNIT OF SALE	CODE
Fixing screw for top pivot to wall	Each	K9130

PIVOT WITH THREADED ROD & MOUNTING PLATE

#### Pivot With Threaded Rod

Pivot with threaded rod and solid brass wall plug.

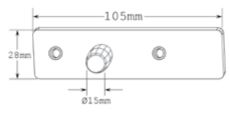


DESCRIPTION	UNIT OF SALE	CODE
Pivot with threaded rod	Each	K9129

#### **Top Pivot**

Top Pivot to be used in conjunction with the top patch fitting when the door is built into a frame





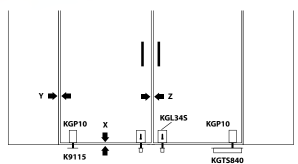
DESCRIPTION	FINISH	UNIT OF SALE	CODE
Top pivot	Satin stainless	Each	K9124
Top Pivot- STD	Satin stainless	Each	K9124-STD

#### Floor Pivot

Floor Pivot Bearing to be used with the concealed floor springs. Max door weight 100kg.

Made from stainless steel.





DESCRIPTION	FINISH	UNIT OF SALE	CODE
Floor pivot	Satin stainless	Each	K9115

OFFSET TOP & BOTTOM PIVOTS

#### Offset Bottom Pivots - Left & Right

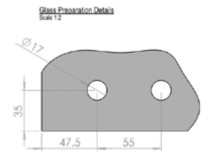
Offset Bottom Pivots to suit 10-12mm glass.

Used on the bottom left/right hand side of the door as the door opens inwards

Suitable for use with a standard floor spring or floor pivot Suitable for use with a door frame 44mm deep

Maximum Door Width: 1000mm Maximum Door Weight: 100kg







DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
Offset bottom pivot-left	Satin stainless	Each	10-12mm	G.OFS.o6.SS
Offset bottom pivot-right	Satin stainless	Each	10-12mm	G.OFS.07.SS

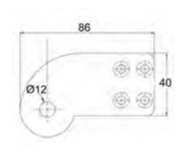
#### Offset Top Pivots For Use With Left & Right Side Pivot Hinge

Offset Top Pivots For Use With Left & Right Side Pivot Hinge Used on the top left/right hand side of the door as the door opens inwards. Suitable for use with The offset top left/right pivot. Suitable for use with a door frame 44mm deep.

Maximum Door Width: 1000mm Maximum Door Weight: 100kg







DESCRIPTION	FINISH	UNIT OF SALE	CODE
Offset top pivot for use with left side pivot hinge	Satin stainless	Each	G.OFS.52.SS
Offset top pivot for use with right side pivot hinge	Satin stainless	Each	G.OFS.53.SS

OFFSET TOP PIVOTS

#### Offset Top Pivots Pivots - Left & Right

Offset top pivots to suit 10-12mm glass.

Used on the top left/right hand side of the door as the door opens inwards. Suitable for use with The offset top left pivot/right pivot. Suitable for use with a door frame 44mm deep.

Maximum Door Width: 1000mm Maximum Door Weight: 100kg

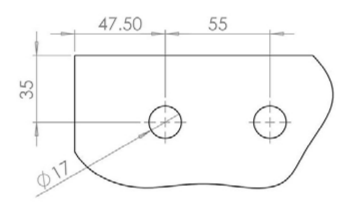






Left

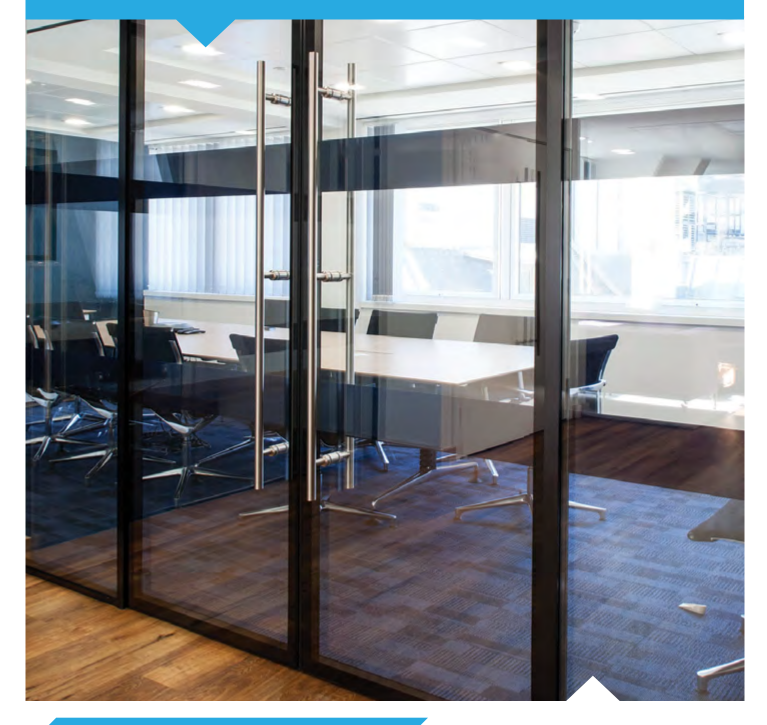
Glass Preparation Details Scale:1:2



DESCRIPTION	FINISH	UNIT OF SALE	GLASS THICKNESS	CODE
Offset top pivot-left	Satin stainless	Each	10-12mm	G.OFS.18.SS
Offset top pivot-right	Satin stainless	Each	10-12mm	G.OFS.19.SS





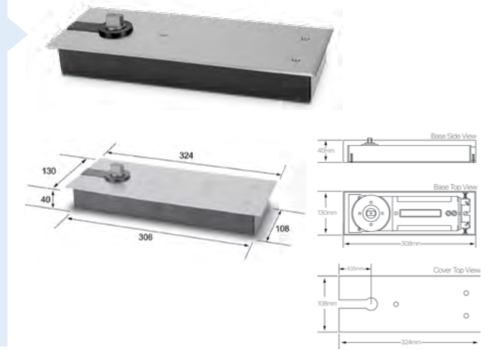


Republic of Ireland Telephone: +353 0505 45125

FLOOR SPRINGS

#### Floor Spring 90 Degree Hold Open / Non Hold Open

Floor Spring - 90 Degree Hold Open & the Non Hold Open Version.
Floor Spring Max. Door Width: 1200mm,
Max. Door Weight: 100kgs. Two closing speeds variable by valve adjustment



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Floor spring 90 degree hold open	Satin stainless	Each	KGTS840-90
Floor spring non hold open	Satin stainless	Each	KGTS840-NHO

#### Floor Spring with Interchangeable Spindles

Floor Spring with Interchangeable Spindles Max. Door Width: 1200mm, Max. Door Weight: 100kgs. Two closing speeds variable by valve adjustment provide full hydraulic control.



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Floor spring with interchangeable spindles	Satin stainless	Each	KGTS840IN

FLOOR SPRING SPINDLES

#### Interchangeable Floor Spring Spindles

Interchangeable spindles for door clearance heights from 8-37mm. For use with KGTS840IN.





8mm 12mm 17mm	Each Each	KGTS840IN0 KGTS840IN.0
17mm	Ca ala	
-/	Each	KGTS840IN.5
22mm	Each	KGTS840IN.10
27mm	Each	KGTS840IN.15
32mm	Each	KGTS840IN.20
37mm	Each	KGTS840IN.25
	22mm 27mm 32mm	22mm Each 27mm Each 32mm Each

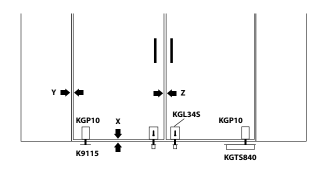
FLOOR PIVOT & DOOR CLOSER

#### Floor Pivot

Floor Pivot Bearing to be used with the concealed floor springs. Max door weight 100kg.

Made from stainless steel.





DESCRIPTION	FINISH	UNIT OF SALE	CODE
Floor pivot	Satin stainless	Each	K9115

#### 90 Degree Hold Open / Non Overhead Door Closer -14.8 Spindle

90° Hold open or Non Hold Open with a medium 14.8 Spindle.

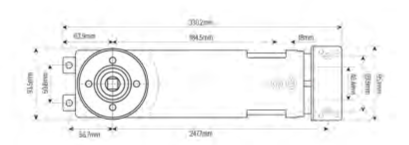
Easy installation and adjustment.
Closing Ranges. Two closing speeds
variable by valve adjustment provide full
hydraulic control.

Valve 1:130 degrees - 20 degrees closing speed.

Valve 2: 20 degrees - 0 degrees latching range.

Specifications: Max. Door Weight: 100kg. Max. Door Width: 1200mm Strength: EN3



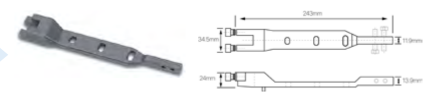


DESCRIPTION	FUNCTION	UNIT OF SALE	CODE
Overhead door closer	Hold open	Each	KGTS850-90
Overhead door closer	Non hold open	Each	KGTS850-NHO

LOAD ARMS & DOOR CLOSER

#### Load Arm Type A

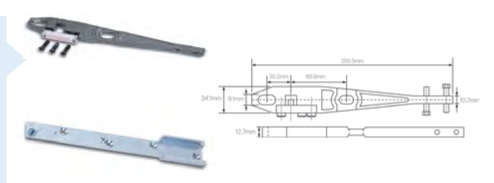
Type A end load arm assembly, For top rail with 1" deep recess.



DESCRIPTION	TYPE	UNIT OF SALE	CODE
Load arm	Type A	Each	KGTS850A

#### Load Arm Type S & U

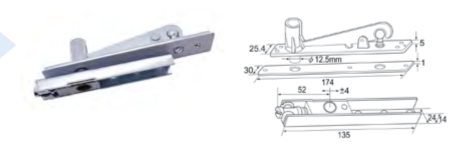
Type "S" Side load arm assembly for top rail with 12.5mm recess. Top U Arm Channel for Type S Side load arm fix in the upper door rail or timber door on top minimum 17mm Channel depth and 35mm width.



DESCRIPTION	ТҮРЕ	UNIT OF SALE	CODE
Load arm	Type S	Each	KGTS850S
Load arm	Type U	Each	KGTS850U

#### Adjustable Top Pivot Door Rail Kit

Screw down 12.5mm top pivot bracket for installation in frame header and adjustable bracket for use in the door rail.

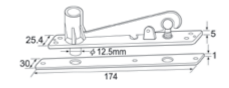


DESCRIPTION	UNIT OF SALE	CODE
Adjustable Top Pivot Door Rail Kit with 12.5mm Pin	Each	K9116/7

#### Replacement Top Pivot

Screw down 12.5mm top pivot bracket for installation in frame header and for use with K9117 in door rails.





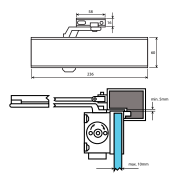
DESCRIPTION	UNIT OF SALE	CODE
Door rail adjustable top centre	Each	K9116

COMPLETE OVERHEAD DOOR CLOSER & FIXING PLATES

#### Complete Overhead Door Closer

Suitable for left or right hand doors. Comes standard with the elbow type arm but an alternative KODCSLC-01 sliding arm may be purchased separately.



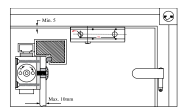


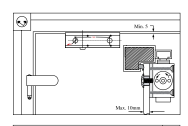
DESCRIPTION	ТҮРЕ	UNIT OF SALE	CODE
Complete overhead door closer	Left/right hand	Each	KODC730

# 10mm Drilled Fixing Plate For Overhead Closer

10mm Drilled Fixing Plate For KODC730 Overhead Closer. Two 20mm diameter holes must be drilled in the glass for fixing.



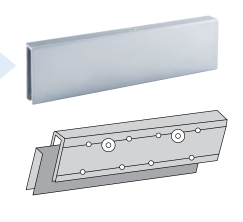


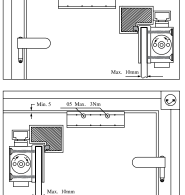


DESCRIPTION	TYPE	UNIT OF SALE	CODE
Drilled fixing plate for overhead closer	Mounts KODC730 to glass	Each	KODCFP-01

#### 10mm Glass Non Drill Fixing Plate For Overhead Closer

Suitable for use with the KODC730 overhead closer. For use with 10mm thick glass. Non drill solution.





DESCRIPTION	ТҮРЕ	UNIT OF SALE	CODE
10mm non-drill fixing plate for overhead closer	Fixing plate	Each	KODCFP-02

FIXING PLATE, MOUNTING BRACKET & SLIDE ARM

#### 10mm Glass Non Drill Fixing Plate For Over Panel

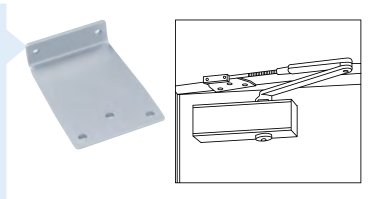
Suitable for use with the KODC730 overhead closer. For use with 10mm thick glass. No hole required in the glass. Used to mount the standard arm on a glass overpanel.



DESCRIPTION	FUNCTION	UNIT OF SALE	CODE
Non drill fixing plate for over panel	Mount arm on overpanel	Each	KODCFP-04

#### Parallel Mounting Bracket For Overhead Door Closer

Suitable for use with the KODC730 overhead closer.



DESCRIPTION	FUNCTION	UNIT OF SALE	CODE
Parallel mounting bracket for overhead door closer	Mounts door closer to head	Each	KODCPB-01

# Slide Arm & Channel

Suitable for use with the KODC730 overhead closer. Available in hold open and non hold open options.



DESCRIPTION	ТҮРЕ	UNIT OF SALE	CODE
Slide arm & channel	Slide arm	Each	KODCSLC-01





www.glassparts.co.uk

DOOR HANDLES

#### D Shape Door Handle

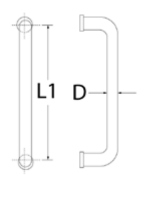
Manufactured using heavy wall high grade SUS304 stainless steel tubing, precision bending, cutting & welding process and polished meticulously to meet & exceed industry standards.

Hole size: 14mm diameter.

Glass thickness: 10-12mm







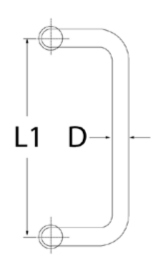
	L1	D	UNIT OF SALE	CODE
Satin stainless	305mm	25mm	Each	KH01ASS
Satin stainless	425mm	25mm	Each	KH01BSS
Satin stainless	305mm	32mm	Each	KH01CSS
Satin stainless	350mm	32mm	Each	KH01DSS
Satin stainless	450mm	32mm	Each	KH01ESS
Satin stainless	600mm	32mm	Each	KH01FSS
	Satin stainless Satin stainless Satin stainless Satin stainless	Satin stainless 425mm Satin stainless 305mm Satin stainless 350mm Satin stainless 450mm	Satin stainless 425mm 25mm Satin stainless 305mm 32mm Satin stainless 350mm 32mm Satin stainless 450mm 32mm	Satin stainless 425mm 25mm Each Satin stainless 305mm 32mm Each Satin stainless 350mm 32mm Each Satin stainless 450mm 32mm Each

#### Offset Door Handle

Manufactured using heavy wall high grade SUS304 stainless steel tubing, precision bending, cutting & welding process and polished meticulously to meet & exceed industry standards.
Hole size: 14mm diameter.
Glass thickness: 10-12mm







DESCRIPTION	FINISH	L1	D	UNIT OF SALE	CODE
Offset door handle	Satin stainless	305mm	25mm	Each	KH03ASS
Offset door handle	Satin stainless	305mm	32mm	Each	KH03BSS
Offset door handle	Satin stainless	450mm	32mm	Each	KH03DSS
Offset door handle	Satin stainless	600mm	32mm	Each	KH03ESS

DOOR HANDLES

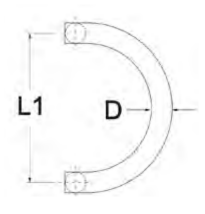
#### Curved Door Handle

Manufactured using heavy wall high grade SUS304 stainless steel tubing, precision bending, cutting & welding process and polished meticulously to meet & exceed industry standards.

Hole size: 14mm diameter.

Glass thickness: 10-12mm

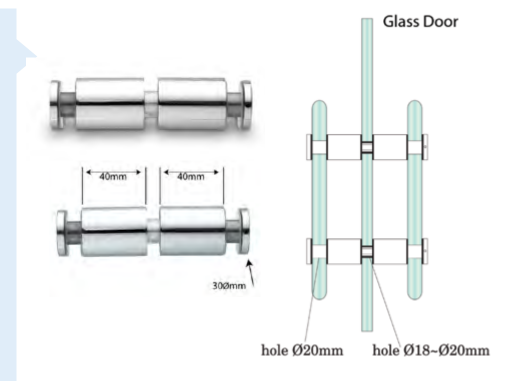




DESCRIPTION	FINISH	L1	D	UNIT OF SALE	CODE
Curved door handle	Satin stainless	350mm	34mm	Each	KH18SS

#### Glass Handle Connectors

Fixing assemblies for custom made glass handles. Suitable for 10, 12, 15mm glass thickness



DESCRIPTION	FINISH	UNIT OF SALE	CODE
Glass handle connectors	Satin stainless	Each	KH19SS

DOOR HANDLES

#### Ladder Type Door Handle

Manufactured using heavy wall high grade SUS304 stainless steel tubing, precision bending, cutting & welding process and polished meticulously to meet & exceed industry standards.

Hole size: 14mm diameter.

Glass thickness: 10-12mm



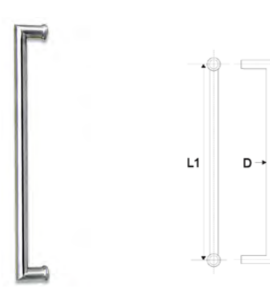


DESCRIPTION	FINISH	L	L1	D	UNIT OF SALE	CODE
Ladder type door handle	Satin stainless	800mm	425mm	32mm	Each	KH22ASS
Ladder type door handle	Satin stainless	1000mm	600mm	32mm	Each	KH22BSS
Ladder type door handle	Satin stainless	1200mm	800mm	32mm	Each	KH22CSS
Ladder type door handle	Satin stainless	1500mm	1020mm	32mm	Each	KH22DSS

#### 600mm x 32mm Diameter Door Handle

Manufactured using heavy wall high grade SUS304 stainless steel tubing, precision bending, cutting & welding process and polished meticulously to meet & exceed industry standards.

Hole size: 14mm diameter. Glass thickness: 10-12mm



DESCRIPTION	FINISH	L1	D	UNIT OF SALE	CODE
600mm x 32mm door handle	Satin stainless	600mm	32mm	Each	KH25SS

#### Notes





**United Kingdom** 

Telephone: 0800 975 3436 Email: sales@glassparts.co.uk

www.glassparts.co.uk

Republic of Ireland

Telephone: +353 505 45125 Email: sales@glassparts.ie

www.glassparts.ie

All images portrayed in this catalogue should not be reproduced without specific written permission from GlassParts UK. Ltd. Images, designs and finishes are for illustrative purposes only and may differ when manufactured. We reserve the right to amend or withdraw any products within this catalogue without prior notice. Finishes shown in this catalogue should be used for guidance only. Copyright GlassParts UK Ltd. © 2023