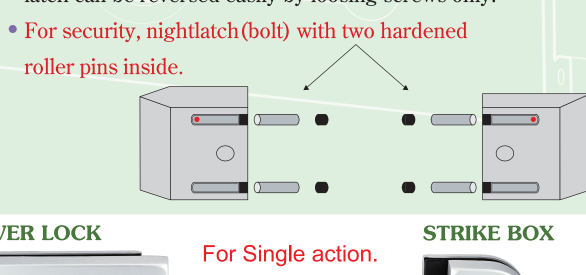


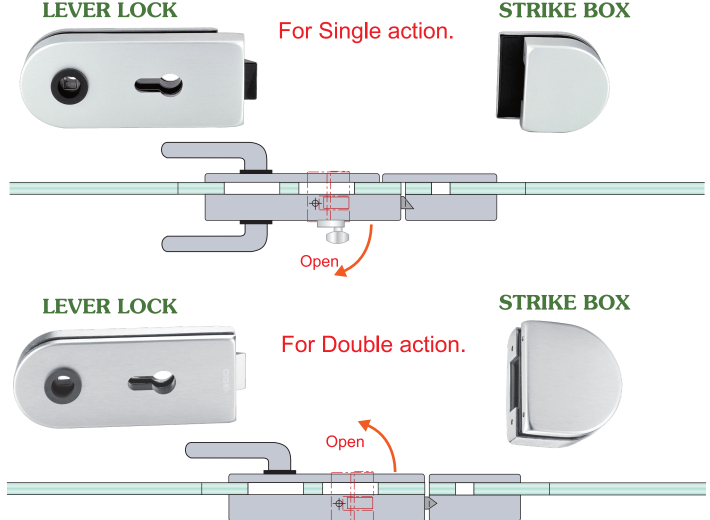
Lever locks & Hinges



Lever Lock

- Prepared for both 8 mm and 10mm glass thickness.
- Prepared for europrofile cylinder, night latch function.
- Prepared square hole for all lever handles with 8 mm square spindle.
- For left hand or right hand open, lock body & night latch can be reversed easily by loosing screws only.







Applications:

- Office Door
- Living Room Door
- Toilet Door



GX 512.1S Glass to Wall Hinge

- Made of SUS 304 Solid Stainless Steel.
- Narrow type back plate (32x86mm) for wooden or metal frame.
- Single action design.
- Finish:SSS (Hairline Polished).





LH-30 Lever Hinge LH-30S Lever Hinge

• Prepared for both 8 mm and 10mm glass thickness.

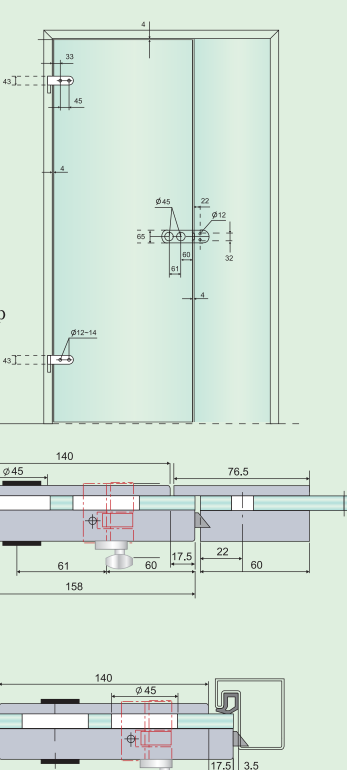
• Complete with screw-on frame pivot, plastic bushing & push-on sleeve.

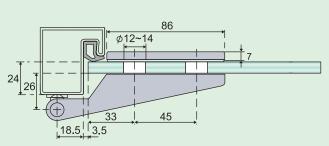
• Door width max. 1000 mm.

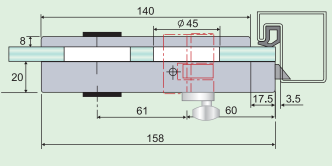
• Door weight max. 50kgs.

• If install with overhead door closer, the top gap 4mm must be changed up to 5mm.

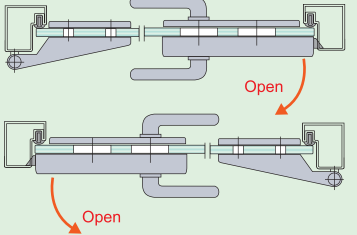
20











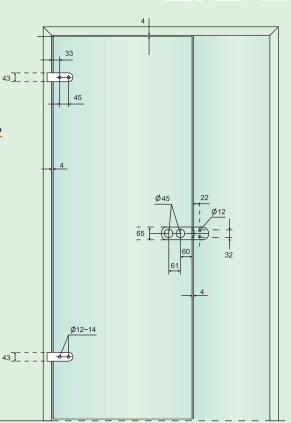
GCC

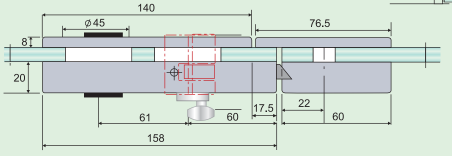
LH-32 Lever Hinge

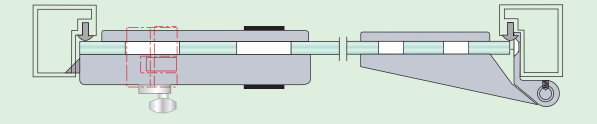
• Prepared for both 8 mm and 10mm glass thickness.

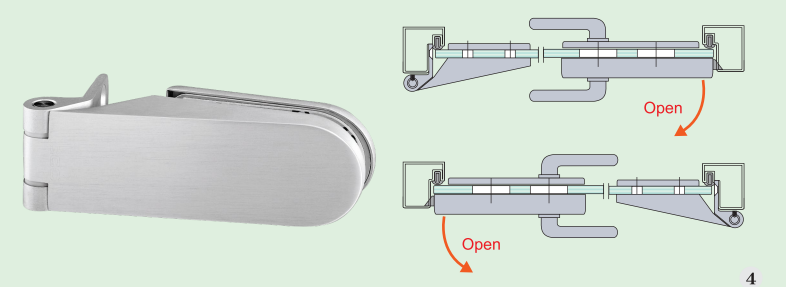
• Complete with frame pivot for wooden frame, steel frame or aluminium frame.

- Door width max. 1000mm
- Door weight max. 40KGS.
- If install with overhead door closer, the top gap 4mm must be changed up to 5mm.











LL-20S Lever Lock (LL-21S) LL-20KS Strike Box

Lever Lock

Strike Box

- Complete with Stainless Steel Cover.
- Finish: PSS: Polished Stainless Steel. SSS: Satin Stainless Steel.



LL-20 LL-20S



LL-20KS

LL-20 Lever Lock (LL-21) LL-20K Strike Box

- Complete with Aluminium Cover.
- Finish: MS: Anodized-Mat silver. MB: Anodized-Mat Brass. SNK: Anodized Similar as satin stainless steel.

Other color available by order.



LL-21 LL-21S

Non – locking lock

LL-22S Lever Lock(LL-23S) LL-22KS Strike Box

• Complete with Stainless Steel Cover.

• Finish: PSS: Polished Stainless Steel. SSS: Satin Stainless Steel.





LL-22 LL-22S



Strike Box

LL-22K LL-22KS

LL-22 Lever Lock (LL-23) LL-22K Strike Box

- Complete with Aluminium Cover.
- Finish: MS: Anodized-Mat silver.

MB: Anodized-Mat Brass. SNK: Anodized Similar as

satin stainless steel.

Other color available by order.



LL-23 LL-23S

Non - locking lock





LH-30 Lever Hinge

- Material: Solid Aluminium Alloy.Finish: MS: Anodized-Mat silver.
 - MB : Anodized-Mat Brass.
 - SNK: Anodized and Hairline Polished Similar as satin
 - stainless steel.
- Complete w/LHP- 407 Screw-on Frame Pivot.
 Other color available by order.



LH-30S Lever Hinge

- Material: SUS 304 Solid Stainless Steel.
- Finish: PSS: Polished Stainless Steel. SSS: Satin Stainless Steel.
- Complete w/LHP- 407S Screw-on Frame Pivot.
 - Other color available by order.



LH-32 Lever Hinge

- Material: Solid Aluminium Alloy.
- Finish: MS: Anodized-Mat silver.
 - MB: Anodized-Mat Brass.
 - SNK: Anodized and Hairline Polished Similar as satin stainless steel.
 - Other color available by order.



GX 512.1S Glass to Wall Hinge

- Made of SUS 304 Solid Stainless Steel.
- Narrow type back plate (32x86mm) for wooden or metal frame.
- Single action design.
- Finish:SSS (Hairline Polished).

For detail technical information, please refer to GCC G-Tech Frameless Door System Catalogue.



LLD-201 Lever Handle LLD-202 Lever Handle

LLD-203 Lever Handle







LLD-204 Lever Handle LLD-205 Lever Handle





- Material: SUS 304 Stainless Steel (LLD-201/202/203/204/205).
- With 8mm square spindle for all lever locks.
- Finish: PSS: Mirror Polished.
 SSS: Satin Hairline Polished.

Other color available by order.

LLD-206 Lever Handle LLD-207 Lever Handle





- Material: Drop-Forged Aluminium Alloy (LLD-206/207).
- With 8mm square spindle for all lever locks.
- Finish: MS: Anodized-Mat silver. MB: Anodized-Mat Brass. SNK: Anodized Similar as satin stainless steel.

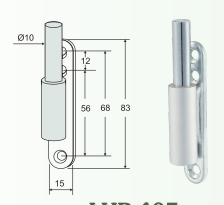
Other color available by order.



9125ST Europrofile cylinder



- Prepared size for lever lock.
- One side w/Key & one side w/Thumbturn.
- Material: Solid Brass.



LHP-407 Screw-on Frame Pivot

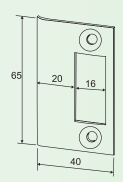
- Material: Zinc plated steel. W/Aluminium Sleeve.
- For fix with LH-30

LHP-407S Screw-on Frame Pivot

- Material: SUS 304 Stainless Steel.
- For fix with LH-30S

LLP-401 Strike Plate





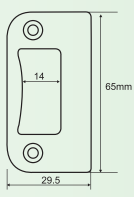
- Material: SUS 304 Stainless Steel.
- Finish: PSS: Mirror Polished.

SSS: Satin (Hairline) Polished.

LLP-402 Strike Plate







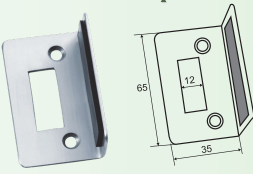
- Material : Aluminium Plate.
- Finish: MS: Anodized-Mat silver.

MB: Anodized-Mat Brass.

SNK: Anodized Similar as

satin stainless steel.

LLP-403 Keeper Plate



For Keeping and stopping Single action door panel.

- Material: SUS 304 Stainless Steel.
- Finish: PSS: Mirror Polished.

SSS: Satin (Hairline) Polished.

GCC®

ODC-680 Overhead Door



is ideally suit for most Common door for architectural and Commercial applications.

- Three different power adjustable (EN2~4) for interior or exterior doors.
- Suitable for LH(left hand) and RH(right hand) doors.
- Non-handed Installation.
- Backcheck optional.

Date & Features

Closing Force, Spring Strength EN2~4
Standard Door Width: 850~1100mm.

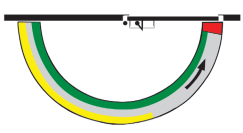
Standard Door Weight: 40~80kgs.

Max. Opening Angle: $\frac{EN2}{EN4}$ $\frac{180}{105}$

Closing Speed Adjustable: 180°∼15°

Adjustable Latching Action: 15°~0°

Backcheck from approx: 70°~180°



- Certificates & Approvals
 - •BS EN 1154: 1996+A1 : 2002
 - •BS EN 1634: part 1 & 3:2000
- OCE Mark.
 - Finishes
 - Baked Painted: Silver, White, Black, Brown, Gold.
 - Other Colors upon request.

FP-03 Saddle Plate



FP-04 Saddle Plate

• For fix Standard Arm on overpanel.
• No hole required on glass overpanel.

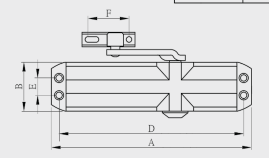
Max.10mm

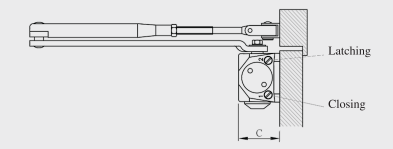
Max.10mm

For other detail technical information, please refer to CCC ODC-680 Catalogue

Dimension

unit:mn								
NO.	А	В	С	D	Е	F		
ODC-680	219	53	45	202	19	45		





ODC-730

Overhead Door Closer

is a high end quality offers multi-function

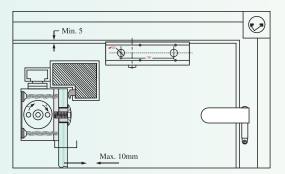


- Four different power adjustable (EN2~5) for interior or exterior doors.
- Suitable for LH(left hand) and RH(right hand) doors.
- Non-handed Installation.
- Adjustable Backcheck(Optional).

FP-01 Fixing Plate

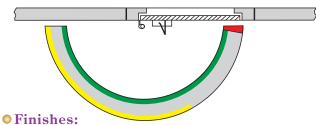
- For fix ODC-730B Door Closer on glass door panel.
- Two Ø20mm holes required on glass door panel.





Date & Features

Closing Force, Spring Strength EN2~5 Standard Door Width: 850~1250mm. Standard Door Weight: 40~100kgs. Max. Opening Angle: 180° Closing Speed Adjustable: 180°~15° Adjustable Latching Action: 15°∼0°

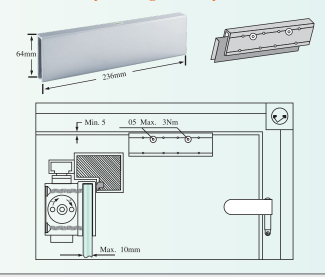


Backcheck from approx: 70°~180°

- Baked Painted: Silver, White, Black, Brown Gold.
- Other Colors upon request.
- Certificates & Approvals:
 - BS EN1154:1996+A1:2002
 - BS EN1634:Part 1 & 3:2000 (With Standard Arm Only)
 - •**CE** mark.

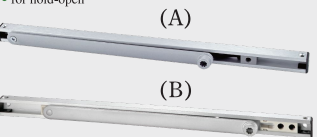
FP-02 Saddle Plate

- For fix ODC-730B Door Closer on glass door panel.
- No hole required on glass door panel.



SLC-01 Slide Arm and Channel

• for hold-open

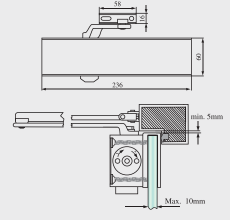


For other detail technical information, please refer to GCC ODC-730 Catalogue.

AM-7301 Standard Arm



Standard Arm With Saddle Plate (FP-02).





In the field of architectural fittings for aluminum & tempered glass doors. both high quality and total design flexibility are essential criteria together with ease of installation, safety and function.

Fittings, PVC Seals W/Weather Strips, Glass Clamps, Shower Door Hinges, Handles & Knobs, PVC Seals & Wipes and Reinforcement Bars for Shower Screen. Door Rails, Pivoting Door systems, office partition systems, Lever Hinges & Locks, Heavy-Duty Sliding Wall systems, Floor Spring, Concealed Overhead Door Closer, Glass Connectors....etc. For details welcome to visit our website at www.gccintw.com.tw

will be happy to help your special requirements, for any doubts, please contact your nearest collistributors for any technical assistance on parts and services, or contact us directly.

If you are looking for high quality products, GCC is your best choice.





Unit 8/3 Selgar Ave Clovelly Park, SA 5042 **Phone**: 0429 933 583

Email: sales@prestigeglassfittings.com.au **Web**: www.prestigeglassfittings.com.au

N/	_	4	_	•	
N	U	и	E	2	ĕ