ALLOY Door Hardware





ALLOY DOOR HARDWARE

DEVELOPING WORKPLACE SOLUTIONS FOR THE FUTURE

ALLOY is the leading Commercial Partitioning Systems Provider in Asia. Our innovative, spatial Partitioning systems are designed to meet the particular needs of office, banking, health care and retail environments.

ALLOY Partitioning Systems is a comprehensive and integrated range of fixed or reloadable Systems for :

- Drywall Partitioning
- Doors and Frames
- Glazed Frame Partitioning
- Aluminum skirting and wire way systems

All suites are completely integrated and interchangeable, allowing design consultants with the opportunity to be totally creative with their design concepts.





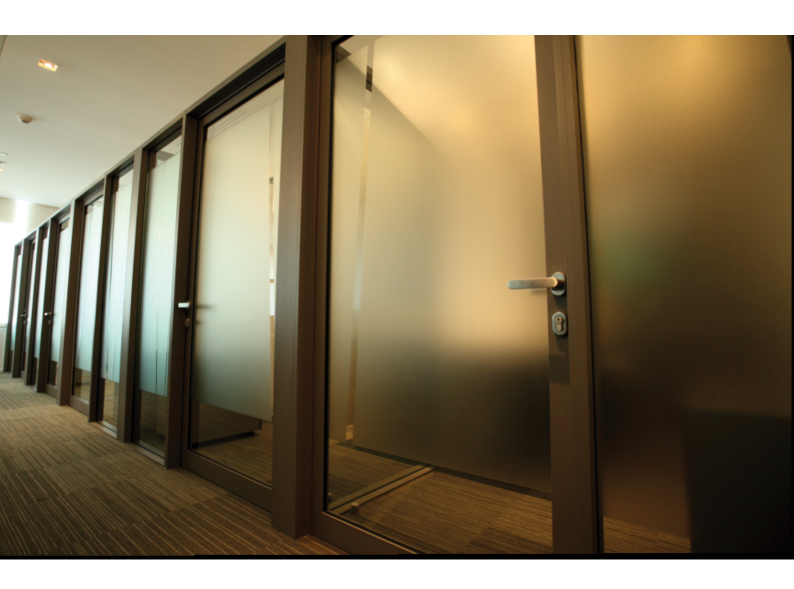
PRODUCT QUALITY

ALLOY door hardware your partner for all areas of the office building. With proven practical ideas provided by ALLOY door hardware, you can design and coordinate everything from an impressive glass facade and welcoming reception to variable office rooms, secured and barrier-free access points virtually giving you every functional solution you require for your door and security applications. Whether for major administrative buildings or small office units, we can offer intelligent integrated systems to meet your requirements to the fullest.

An integral concept for living and working environments. With our inspirational Interior portfolio, we at ALLOY door hardware are able to help generate ideas for individual design for both living and working environments. ALLOY door hardware products can contribute greatly to creating the right balance between function and aesthetics, particularly with respect to the interior architecture of small office, professional practices, agencies and home office

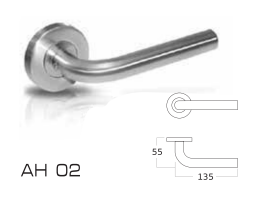
DIRECTORY

LEVER HANDLE	P.4
PULL HANDLE	P.8
LOCK CASE & PROFILE CYLINDER	P.11
DOOR HINGE	P.19
SLIDING FITTING	P.21
DOOR CLOSER	P.25
FLOOR HINGE & PATCH FITTING	P.27
DOOR ACCESSOIRES	P 32



LEVER HANDLE

ALLOY stainless steel lever handle come in two series - hollow and solid core. Both series are finished to satin standards which have been the hallmark of all ALLOY products. Both series come complete with fixing accessories, including escutcheons and roses, and are designed to secure through-both fixings. The clip-on cover plates conceal the through bolt fixings and spindle bushing, thereby ensuring a neat and elegant appearance of the installed lever handles. A spring-cassette system, which is a standard recommendation for the both series, ensures that the installed lever handles do not sag under heavy use.











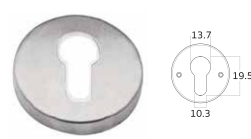












CP 02

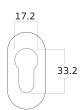
**There have service for Powder coating & Wood color.



**There have service for Powder coating & Wood color.







CP 04

**There have service for Powder coating & Wood color.



**There have service for Powder coating & Wood color.

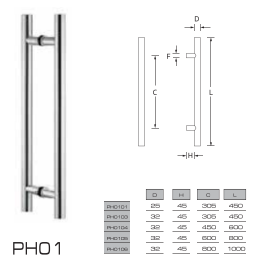


PULL HANDLE

Pull handles from ALLOY impressively epitomise the high quality ambitions of the ALLOY brand designed for excellence down to the very last detail and exuding fine craftsmanship. These products offer genuine quality characterised by clear, identical features irrespective of shape, size or customised manufacturing. An attractive design. A high-grade finish with an even satinised texture, virtually free of contact points throughout the handle section, with irregularities banished and with no shadowing. Needless to say, this also applies to the less accessible locations such as the radii in the curves, the rectangular mitred joints or the transitions from the handle to its supports. Always apparent is the high quality of workmanship and a special regard for fine detail.

Strictly controlled quality management ensures the highest functional and visual standards. ALLOY has defined its own, stringent demands according to which we continuously check the quality of our pull handles. These go beyond compliance with exacting technical parameters such as pull-off forces, compression and tensile loads under continuous operating conditions. Craftsmanship and appearance are also consistently examined against our high standards. Only once a product has met our exacting quality requirements does it earn the right to be called a ALLOY pull handle. And once fitted, ALLOY pull handles are also rightly expected to perform to the highest level, ensuring the safe absorption of pressures and tensile forces through their sophisticated fixing systems which, incidentally, also facilitate fast and easy installation on virtually any door.

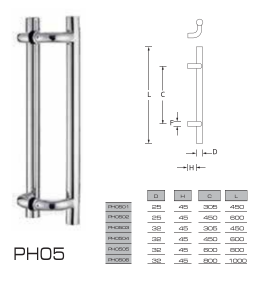
In short, with ALLOY pull handles, customers can be sure to reap all the benefits that accrue from a quality product.

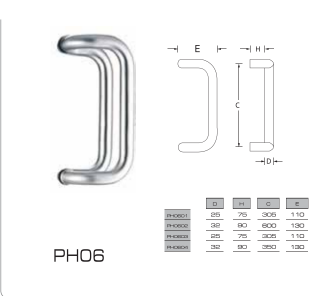












^{**}There have service for Powder coating & Wood color.



ALLOY DOOR HARDWARE

DEVELOPING WORKPLACE SOLUTIONS FOR THE FUTURE

ALLOY is the leading Commercial Partitioning Systems Provider in Asia. Our innovative, spatial Partitioning systems are designed to meet the particular needs of office, banking, health care and retail environments.

ALLOY Partitioning Systems is a comprehensive and integrated range of fixed or reloadable Systems for :

- Drywall Partitioning
- Doors and Frames
- Glazed Frame Partitioning
- Aluminum skirting and wire way systems

All suites are completely integrated and interchangeable, allowing design consultants with the opportunity to be totally creative with their design concepts.





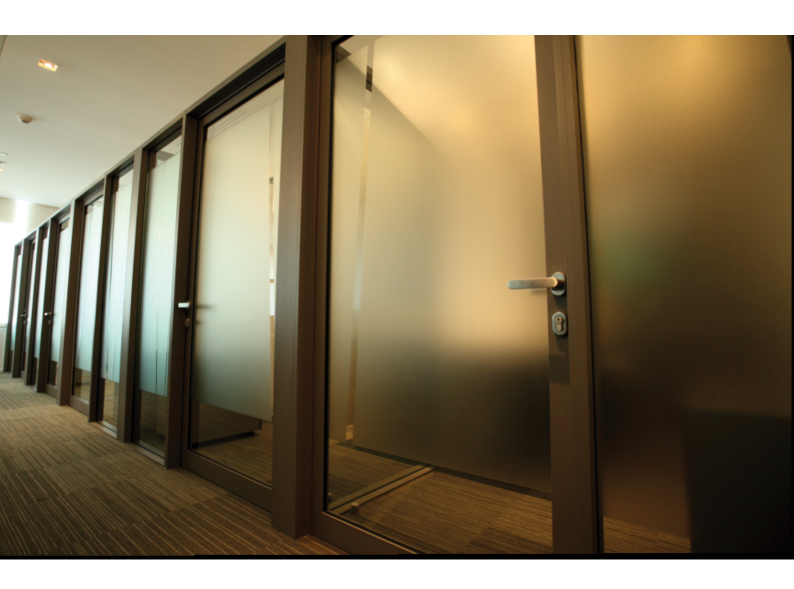
PRODUCT QUALITY

ALLOY door hardware your partner for all areas of the office building. With proven practical ideas provided by ALLOY door hardware, you can design and coordinate everything from an impressive glass facade and welcoming reception to variable office rooms, secured and barrier-free access points virtually giving you every functional solution you require for your door and security applications. Whether for major administrative buildings or small office units, we can offer intelligent integrated systems to meet your requirements to the fullest.

An integral concept for living and working environments. With our inspirational Interior portfolio, we at ALLOY door hardware are able to help generate ideas for individual design for both living and working environments. ALLOY door hardware products can contribute greatly to creating the right balance between function and aesthetics, particularly with respect to the interior architecture of small office, professional practices, agencies and home office

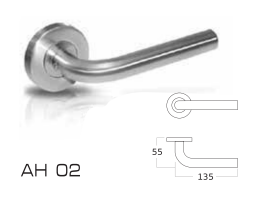
DIRECTORY

LEVER HANDLE	P.4
PULL HANDLE	P.8
LOCK CASE & PROFILE CYLINDER	P.11
DOOR HINGE	P.19
SLIDING FITTING	P.21
DOOR CLOSER	P.25
FLOOR HINGE & PATCH FITTING	P.27
DOOR ACCESSOIRES	P.32



LEVER HANDLE

ALLOY stainless steel lever handle come in two series - hollow and solid core. Both series are finished to satin standards which have been the hallmark of all ALLOY products. Both series come complete with fixing accessories, including escutcheons and roses, and are designed to secure through-both fixings. The clip-on cover plates conceal the through bolt fixings and spindle bushing, thereby ensuring a neat and elegant appearance of the installed lever handles. A spring-cassette system, which is a standard recommendation for the both series, ensures that the installed lever handles do not sag under heavy use.











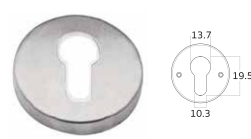












CP 02

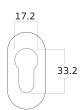
**There have service for Powder coating & Wood color.



**There have service for Powder coating & Wood color.







CP 04

**There have service for Powder coating & Wood color.



**There have service for Powder coating & Wood color.

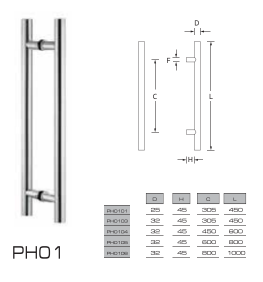


PULL HANDLE

Pull handles from ALLOY impressively epitomise the high quality ambitions of the ALLOY brand designed for excellence down to the very last detail and exuding fine craftsmanship. These products offer genuine quality characterised by clear, identical features irrespective of shape, size or customised manufacturing. An attractive design. A high-grade finish with an even satinised texture, virtually free of contact points throughout the handle section, with irregularities banished and with no shadowing. Needless to say, this also applies to the less accessible locations such as the radii in the curves, the rectangular mitred joints or the transitions from the handle to its supports. Always apparent is the high quality of workmanship and a special regard for fine detail.

Strictly controlled quality management ensures the highest functional and visual standards. ALLOY has defined its own, stringent demands according to which we continuously check the quality of our pull handles. These go beyond compliance with exacting technical parameters such as pull-off forces, compression and tensile loads under continuous operating conditions. Craftsmanship and appearance are also consistently examined against our high standards. Only once a product has met our exacting quality requirements does it earn the right to be called a ALLOY pull handle. And once fitted, ALLOY pull handles are also rightly expected to perform to the highest level, ensuring the safe absorption of pressures and tensile forces through their sophisticated fixing systems which, incidentally, also facilitate fast and easy installation on virtually any door.

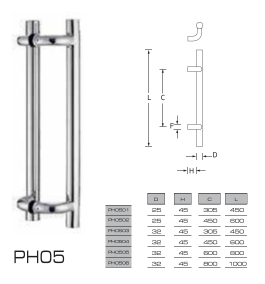
In short, with ALLOY pull handles, customers can be sure to reap all the benefits that accrue from a quality product.

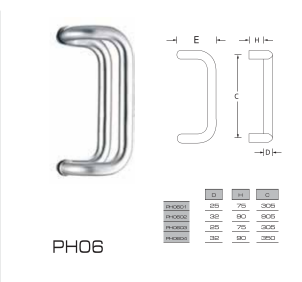












^{**}There have service for Powder coating & Wood color.





MORTISE LOCKS

The mortise lock can be optional to be used for below place Residential doors, special door, double direction doors and sliding door, public construction project doors, plush construction project doors, fire doors and security access doors, safeguarding system doors.

Lock case type

Configuration: single latch lock, double latch lock

Function

External door lock - anti-thief lock

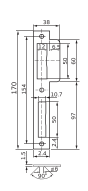
Interior door lock - security function inside and operated by key outside.

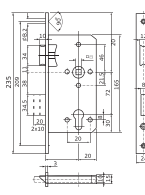
Privacy lockset - locked inside, outside with the emergency release set, and red green indicating, or "occupied" "Vacant" indicating.

Passages lock

- only keep the door from moving, unlock. It can be used for storage room or children room.





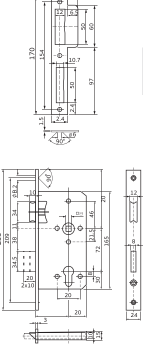


ML-01

Mortise for Flush door.

- For flush or rebated timber doors.
- Galvanized and lacquered with strike plate.
- According to German standard DIN 18251
- Latch operated with lever handle or key action.
- Deadbolt operated with profile cylinder, deadbolt 2-turn.
- Reversible latch for right hand and left hand.
- Backset: 55 mm.
- Distance: 72 mm.
- Follower: 8 mm.
- Forend: 24 mm. x235 mm.
- Supplied with strike plate and box.



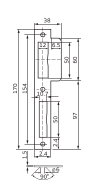


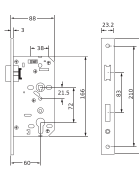
ML-01B

Mortise for flush door. (Black color)

- For flush or rebated timber doors.
- Latch operated with lever handle or key action.
- Deadbolt operated with profile cylinder.
- Deadbolt support Double turn locking.
- Reversible latch for right hand and left hand.
- Backset: 55 mm.
- Distance: 72 mm.
- Follower: 8 mm.
- Forend: 24 mm. x240 mm.
- Supplied with strike plate and box.





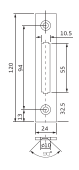


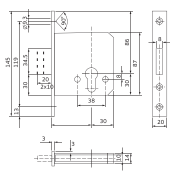
ML-01 SINGLE

Mortise lock single turn for Flush door.

- For flush or rebated timber doors.
- Latch operated with lever handle or key action.
- Lock case 304 casting latch bolt and deadbolt with strike plate.
- Deadbolt operated with profile cylinder.
- Deadbolt single turn only.
- Reversible latch for right hand and left hand.
- Backset: 60 mm.
- Distance: 72 mm.
- Follower: 8 mm.
- Forend: 24 mm. x240 mm.
- Supplied with strike plate and box.



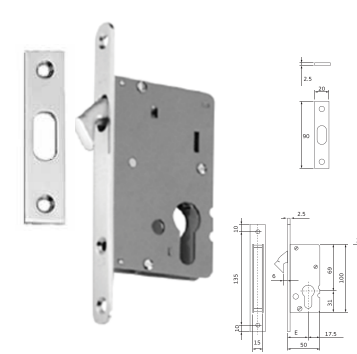




ML-01D

Mortise Deadbolt lock for flush door.

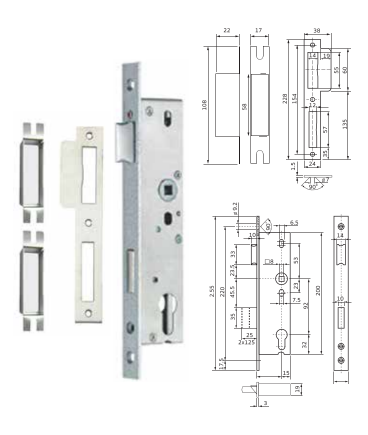
- For flush or rebated timber doors.
- Heavy duty version for flush doors.
- Lock case is galvanized.
- Deadbolt operated with profile cylinder.
- Deadbolt support Double turn locking.
- Backset: 55 mm.
- Forend: 20 mm. x145 mm.
- Supplied with strike plate and box.



ML-01SN

Mortise for sliding door locking

- For sliding door or related timber door.
- Deadbolt operated with profile cylinder.
- Deadbolt support Single turn locking.
- Backset: 50 mm.
- Forend: 155 mm. x 20 mm. (Oval round)
- Case size: 50 mm. x 100 mm.
- Supplied with 1 oval strike plate.



ML-02

Narrow Mortise Heavy Duty

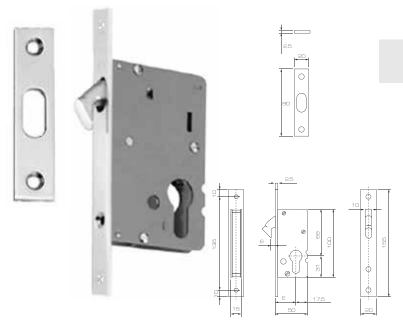
- For flush door or related Aluminium door.
- Latch operated with lever handle or key action.
- Deadbolt operated with profile cylinder.
- Deadbolt Double turn locking.
- Reversible latch for right hand and left hand.
- Backset: 30 mm. - Distance: 92 mm.
- Follower: 8 mm.
- Forend: 24 mm. x 245 mm.
- Supplied with strike plate and box.



ML-02D

Narrow Deadbolt Mortise.

- For flush door or related Aluminium door.
- Deadbolt operated with profile cylinder.
- Deadbolt Double turn locking.
- Backset: 30 mm.
- Forend: 24 mm. x 160 mm.
- Supplied with strike plate and box.

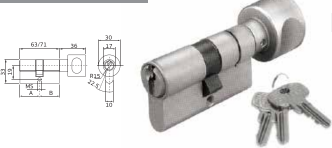


ML-02S

Mortise Hook Bolt lock for aluminium sliding door.

- For Sliding door or related Aluminium door.
- Deadbolt operated with profile cylinder.
- Deadbolt Single turn locking.
- Backset: 30 mm.
- Forend: 20 mm. x 155 mm.
- Supplied with strike plate.

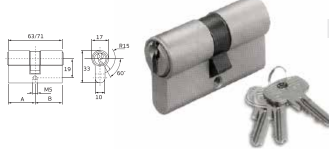
STANDARD TYPE



KC O1 have basic lenght 63 mm. KC 02 have basic lenght 71 mm.

CES Knob Cylinder

- .Extension in 4/5 mm increments
- 5 pin tumbles
- soild brass
- 3 key of brass or steel nickel plated
- different knob shapes/materials
- 60,000 different key changes possible
- according to German Standard DIN 18252/EN 13003
- -with fixing screw M5

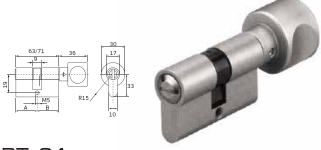


 \square B \bigcirc 1 have basic lenght 63 mm.

DB 02 have basic lenght 71 mm.

CES Double Cylinder

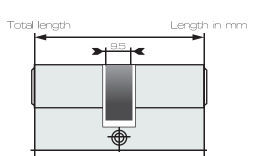
- .Extension in 4/5 mm increments
- 5 pin tumbles
- soild brass
- 3 key of brass or steel nickel plated
- different knob shapes/materials
- 60,000 different key changes possible
- according to German Standard DIN 18252/EN 13003
- -with fixing screw M5



PT 01 have basic lenght 63 mm.

CES Pivacy Thumbturn Cylinder

- .Extension in 4/5 mm increments
- soild brass
- different knob shapes/materials
- function: inside with knob/other side with coin. screw driver etc.
- with fixing screw M5

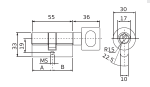


B/mm

Size	A/mm	B/mm	Total length
01	27.5	35.5	63
02	35.5	35.5	71

ECONOMY TYPE



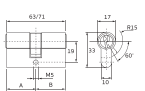


KCE 01 have lenght 63 mm. KCE 02 have lenght 71 mm.

Knob Cylinder

- 5 pin tumbles.
- solid brass.
- 3 key of brass or steel nickel plated



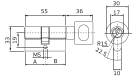


DBE 01 have lenght 63 mm. **By Order DBE 02 have lenght 71 mm.

Double Cylinder

- 5 pin tumbles.
- solid brass.
- 3 key of brass or steel nickel plated

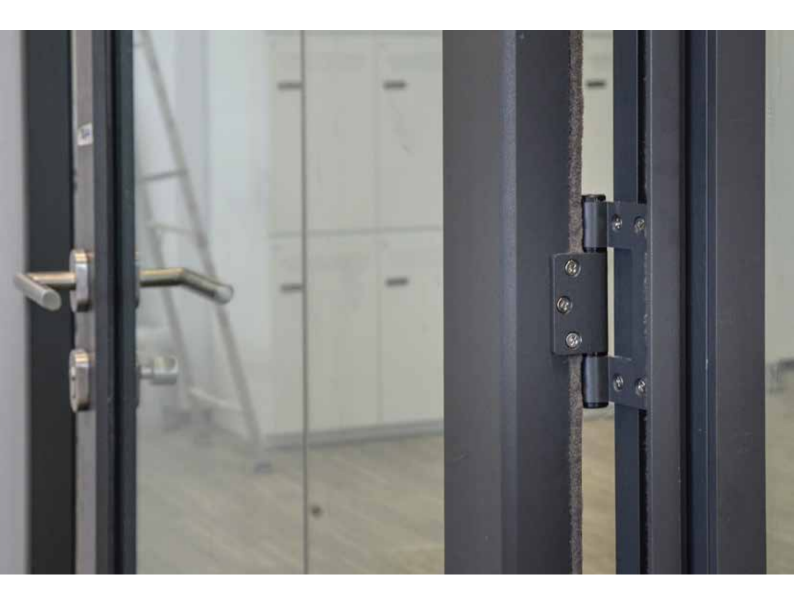




KCE 03B have lenght 65 mm.

Knob Cylinder

- 5 pin tumbles.
- solid brass.
- 3 key of brass or steel nickel plated

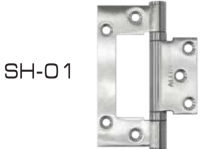


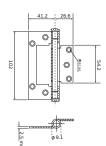
HINGE

Hinged is used to connect door leaf and door frame and make the door can hinge axis as the center to the purpose of opening or closing the door.

Installation after the following is clear:

Determine the type for the flat entrance door or gate door frame material, shape and mounting direction. Swing door side is connected to the door frame by the hinge, thus determining the direction of the door's opening. Please take into account of the door opening directions when choosing the hinge some hinges are specially for LH or RH door.

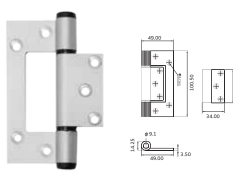




Features

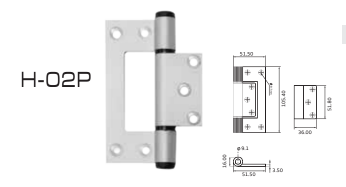
- Door thickness 35 mm.-45 mm.
- Stainless grade 304 material.
- The wide throw hinge sets the pivot point out away from the door allowing the door to door to open 90 degrees

H-01



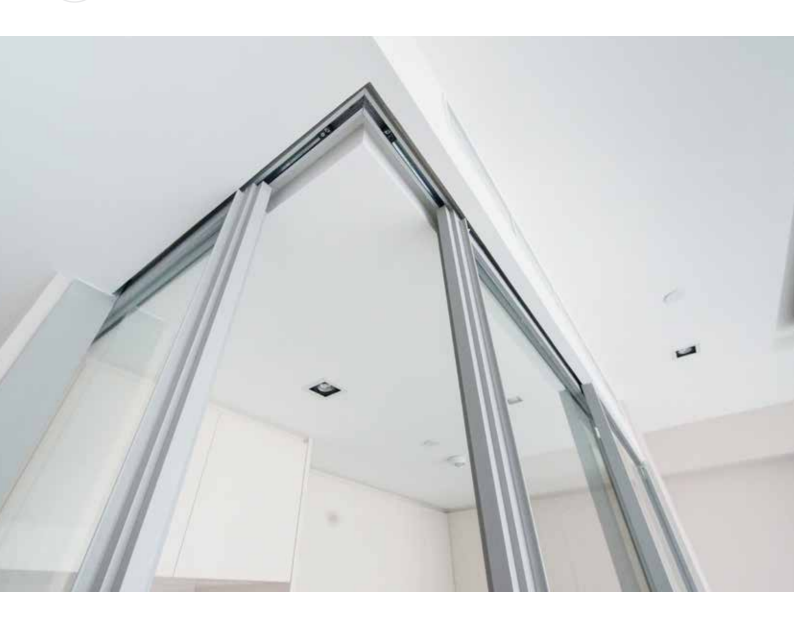
Features

- Door thickness 35 mm
- Aluminum material.
- The wide throw hinge sets the pivot point out away from the door allowing the door to door to open 90 degrees



Features

- Door thickness 45 mm
- Aluminum material.
- The wide throw hinge sets the pivot point out away from the door allowing the door to door to open 90 degrees



SLIDING DOOR

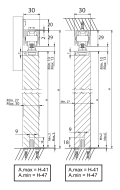
Alloy sliding has been created to give your sliding door something more than what Your unit has received now. It aims to show you design, to offer you quality, to give you a range of choice, and above all to make the installation of your sliding door easier and more complete.

To reach this point we spent many year of experience in manufacturing mechanisms for sliding doors. We have had to create a group of companies to achieve professional market of distribution and application of these products.

Furthermore Alloy sliding has studied all of the details of the sliding doors we present to you today. Consequently, we are convinced that today we are offering you products designed to meet the standards of the most demanding professional.

SL-01

Roller 90



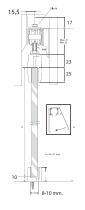


Product Description

- SL-01 roller provides silent sliding rollers.
- Able use with Alloy excellent track model 70.08-3 with Cover plate model 70.11.
- **Able to make color track and cover.
- Able to used for wooden doors and aluminum door.
- Able to install hidden in the ceiling or under the ceiling.
- Door Height adjustable +/-2 mm.
- Support maximum weight 90 KG.
- Support door thickness 27 mm. 45 mm.

SL-02

Roller 90



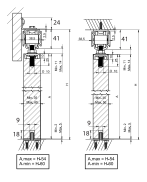


Product Description

- SL-02 roller provides silent sliding rollers.
- Able use with Alloy excellent track model 70.08-3 with Cover plate model 70.11.
- **Able to make color track and cover.
- Able to used for glass door.
- Able to install hidden in the ceiling or under the ceiling.
- Door Height adjustable +/-2 mm.
- Support maximum weight 90 KG.
- Support glass thickness 8 mm. 10 mm.

SL-03

Roller 110





Product Description

- SL-03 roller provides silent sliding rollers.
- Able use with Alloy track 100 125.
- **Able to make color track and cover.
- Able to used for wooden doors and aluminum door.
- Able to install hidden in the ceiling or under the ceiling.
- Door Height adjustable +/-2 mm.
- Support maximum weight 110 KG
- Support door thickness 27 mm. 45 mm.

SLIDING FITTING

SL-04

Roller 110

25

48

A AH91mm

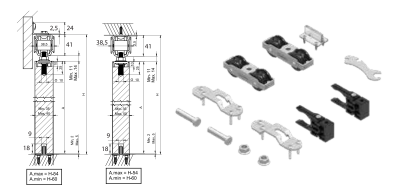
Product Description

- SL-04 roller provides silent sliding rollers.
- Able use with Alloy track 100 125.
 **Able to make color track and cover.
- Able to used for glass door.
- Able to install hidden in the ceiling or under the ceiling.
- Door Height adjustable +/-2 mm.
- Support maximum weight 110 KG.
- Support glass thickness 8 mm. 10 mm.

SL-05

8-12 mm.

Roller 160



Product Description

- SL-05 roller provides silent sliding rollers.
- Able use with Alloy track 100 125. **Able to make color track and cover.
- Able to used for wooden doors and aluminum door.
- Able to install hidden in the ceiling or under the ceiling.
- Door Height adjustable +/-2 mm.
- Support maximum weight 160 KG.
- Support door thickness 27 mm. 45 mm.

SL-06

Roller 160





Product Description

- SL-06 roller provides silent sliding rollers.
- Able use with Alloy track 100 125. **Able to make color track and cover.
- Able to used for glass door.
- Able to install hidden in the ceiling or under the ceiling.
- Door Height adjustable +/-2 mm.
- Support maximum weight 160 KG.
- Support glass thickness 8 mm. 10 mm.

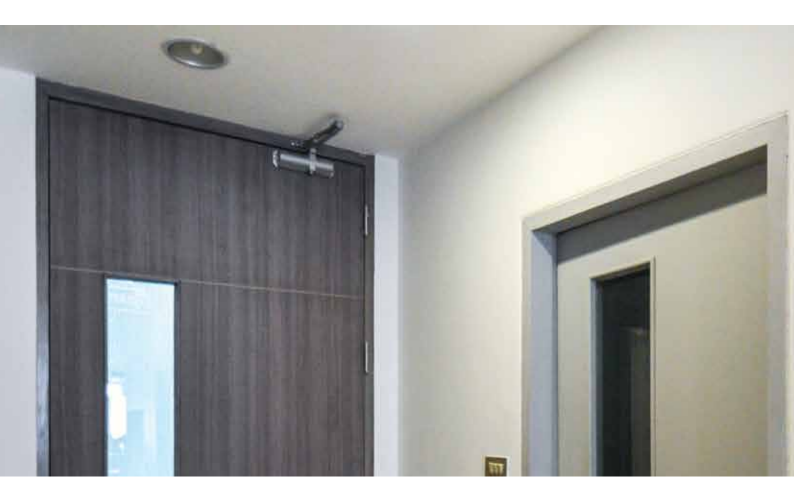
SL-12

Roller 90 with soft break 1 side



Product Description

- SL-12 roller with soft break provides silent sliding rollers.
- Able use with Alloy track model 70.08-3.
- **Able to make color track.
- Able to used for $\underline{\text{wooden doors and aluminum door.}}$
- Able to install hidden in the ceiling or under the ceiling.
- Door Height adjustable +/-2 mm.
- Support maximum weight 90 KG.
- Support door thickness 27 mm. 45 mm.
- Min width 600 mm.
- Hidden bottom guide and retaining brake.



DOOR CLOSER

The Hydraulics Door Series has been designed and manufactured to exacting world standards. These world recognized standard ensure the highest possible quality, efficiency and reliable performance.

Effective door installation requires that the door and frame be of sufficient strength or reinforced to ensure secure anchorage of the door closer unit.

A door fitted with a door closer must be hung on good quality aligned hinges so that the door swings freely without bias in both directions. The closer door must be clear in the door frame and when a lock is fitted the latch bolt must engage freely within the strike.

When specifying manually open rated door closers the following should be considered: Door size (in particular width of door), door weight, type of installation, environmental conditions, location of door, operation frequency of door and the people using the door.

Door size and the presume exerted on the surface area of the door due to wind gusts or air conditioning and the spring strength required to hold or close the door against this pressure must be pressure must be considered along with the user to exert the force necessary to push or pull the door open. The location of door furniture will influence the leverage available to the person opening the door.

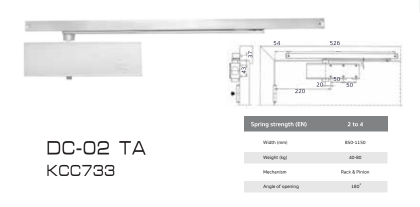


- variable via arm power shoe and templating
- armslimline
- closing speed adjustable via 2 independent valves
- two valves for optimum closing speed and reliable latching action
- closing cycle largely unaffected temperature changes
- quick and easy to install
- Compact design
- Inexpensive, proven reliability
- weight in 1.4 kg
- dimensions in 220X60X39 mm.



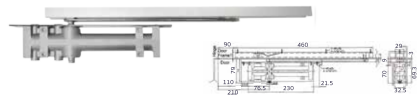
Features

- variable via arm power shoe and templating
- armslimline
- closing speed adjustable via 2 independent valves
- two valves for optimum closing speed and reliable latching action
- closing cycle largely unaffected temperature changes
- quick and easy to install
- Compact design
- Inexpensive, proven reliability
- weight in 1.4 kg
- dimensions in 220X60X39 mm.



Features

- Support weight : 40-80 kg
- Fire and smoke check doors
- Non-handed
- Arm assembly slide channel
- Two valves for optimum closing speed and adjustment
- Convenient, low-resistance opening with tully control-led closing
- Two regulating valves for precise adjustment of closing speed
- Available with hold-open and cushioned limit stay options
- weight in 1.7 kg
- Dimensions in 207X60X39 mm.
- Door closer compliant with EN 1154



DC-04 KCC383

Spring strength (EN)	2 to 4
Width (mm)	850-950
Weight (kg)	45-60
Mechanism	Rack & Pinion
Angle of opening	120°

Features

- Closing force size EN3
- Standard door 950 mm.
- Fire and smoke check doors
- Non-handed
- Arm assembly slide channel
- Two independent valves for closing speed adjustment
- Convenient, low-resistance opening with fully control-led closing
- Two regulating valves for precise adjustment of closing speed
- Available with hold-open and cushioned limit stay options
- weight in 1.7 kg
- Dimensions in 246x 46 x 57 mm.
- Door closer compliant with EN 1154



FLOOR SPRING & PATCH FITTING

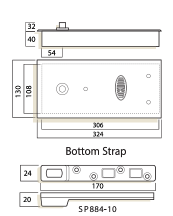
The floor spring & patch fitting special shallow design optional hold-open. The Alloy floor spring is a double action floor spring which has been specially developed for the aluminum and toughened glass door industries.

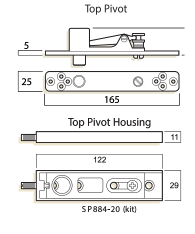
The Alloy floor spring has many of the features of the other floor door closer with the addition of reduced depth and an array of accessories design for the aluminum door fabricator and toughened glass door manufacturer.

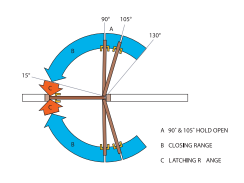


Size Selection Chart

Power Size	Door Width	Max Door Weight	Closing Torque
LW 8842	850 mm	115 kgs	20 Nm
LW 8843	950 mm	115 kgs	27 Nm
LW 8844	1100 mm	115 kgs	39 Nm







29

Specification

Door Width

Up to 1100 mm (refer to selection chart).

• Door Weight

Up to 115 kg as standard.

Door Thickness

Minimum for timber 32 mm.

Door Control

Two independent adjustment valves provide full hydraulic control from 130° to 15° of closing and 15° to 0° of latching.

Door Frame Type

Timber/aluminium/steel.

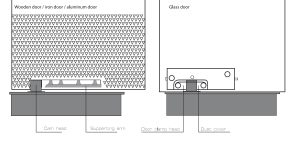
Door Adjustment

Positionally adjustable for a height of 4 mm, a width of 10 mm, a length of 9 mm.

Cover Plate Finishes

Stainless Steel(SSS)

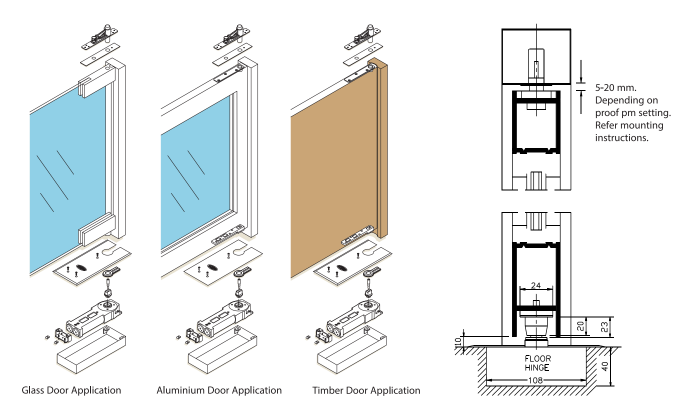
Polished Stainless Steel(PSS)Other finishes on application



Pivot Door Sets

•Suitable for door applications where a free swing pivot door is required. Consists of retractable top pivot set with heavy duty bottom pivot and strap. Suitable for aluminium, glass and timber doors.

Typical Applications





- Bottom door patch to suit floor spring SSS
- Finish SSS satin stainless steel
- Maximum door weight 80 kg.
- Maximum door width 1100 mm
- Glass door thickness 10 mm -12 mm



Features

- Top door patch to suit 15 mm pivot SSS
- Finish SSS satin stainless steel
- Maximum door weight 80 kg.
- Maximum door width 1100 mm
- Glass door thickness 10 mm -12 mm



Features

- Conner lock suits euro profile cylinder
- C4 keying SSS
- Finish SSS satin stainless steel
- Maximum door weight 80 kg.
- Maximum door width 1100 mm
- Glass door thickness 10 mm -12 mm

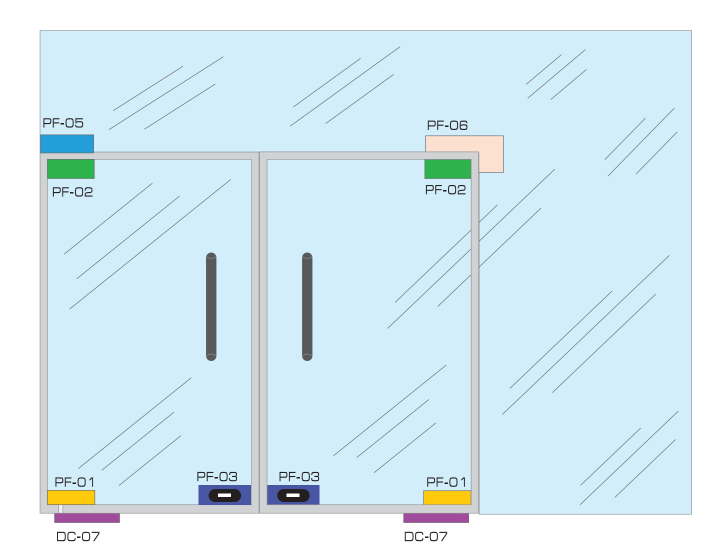


Features

- Top patch with 15 mm Pivot SSS
- Finish SSS satin stainless steel
- Maximum door weight 80 kg.
- Maximum door width 1100 mm
- Glass door thickness 10 mm -12 mm



- Top door for over and side panel with 15 mm pivot SSS
- Finish SSS satin stainless steel
- Maximum door weight 80 kg.
- Maximum door width 1100 mm
- Glass door thickness 10 mm -12 mm



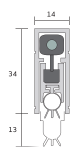


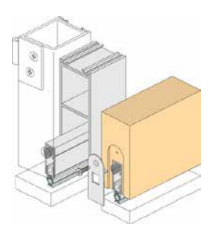
DOOR ACCESSOIRES

Door accessories fittings can greatly enhance the both the function and aesthetic aspects of a door.

These include handles, drop seal, door stopper, flush bolt, door view, these accessories should be considered thoughtfully as you will use them often and they will enhance the comfort of your residential.

DS-200





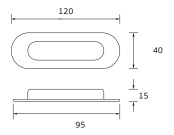
Wooden & Frame door seal

- A concealed acoustic automatic door bottom seal has the addition of extruded silicon sealing gasket for medium temperature smoke/file door applications
- It is spring loaded to lift clear of the floor as soon as the door leaf is opened by a few millimeter.
- Mounted into a 15 mm.x 34 mm. groove that has been mortised into the bottom edge of the door, it is operated automatically by pressure againts the door jamb on its adjustable strike block.
- It can also be fitted into the bottom hollow rail of an aluminum door by the fabricator.
- Size of seal and minimum cut back lengths.
 Length 1220 mm. able to cut back 1070 mm.
 Length 1070 mm. able to cut back 920 mm.
 Length 920 mm. able to cut back 820 mm.
 Length 820 mm. able to cut back 600 mm.
 Length 600 mm. able to cut back 380 mm

FH 01



- Flush Pull stainless steel grade 304
- For wood or aluminium sliding doors

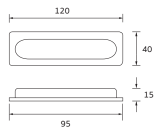


FH 02



Feature

- Flush Pull stainless steel grade 304
- For wood or aluminium sliding doors

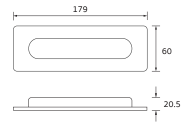


FH-03-1



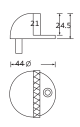
Feature

- Flush Pull stainless steel grade 304
- For wood or aluminium sliding doors



ST 01





Feature

- For door with threshold or undercut doors.
- Stainless steel grade 304 material

ST.01B (black color)
ST.01G (Grey color)



ST 02



Feature

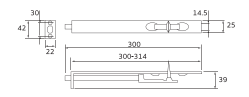
- Stop in the name of steel.
- This juggernaut will assist you in style.
- With 10 lbs of stopping power in a very steek and compact design.
- Expertly crefted tohandle heavy doors.
- Stainless steel grade 304 material.

ST.02B (black color)

ST.02G (Grey color)

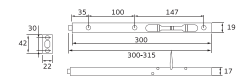
ST.02BB (black color body and rubber)





- Material : SUS304 - Applicable : wooden door - Size 9.5 "



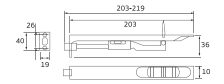


Features

- Material : SUS304 - Applicable : wooden door

- Size 8 "



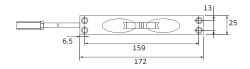


Features

- Material : SUS304 - Applicable : wooden door

- Size 6 "

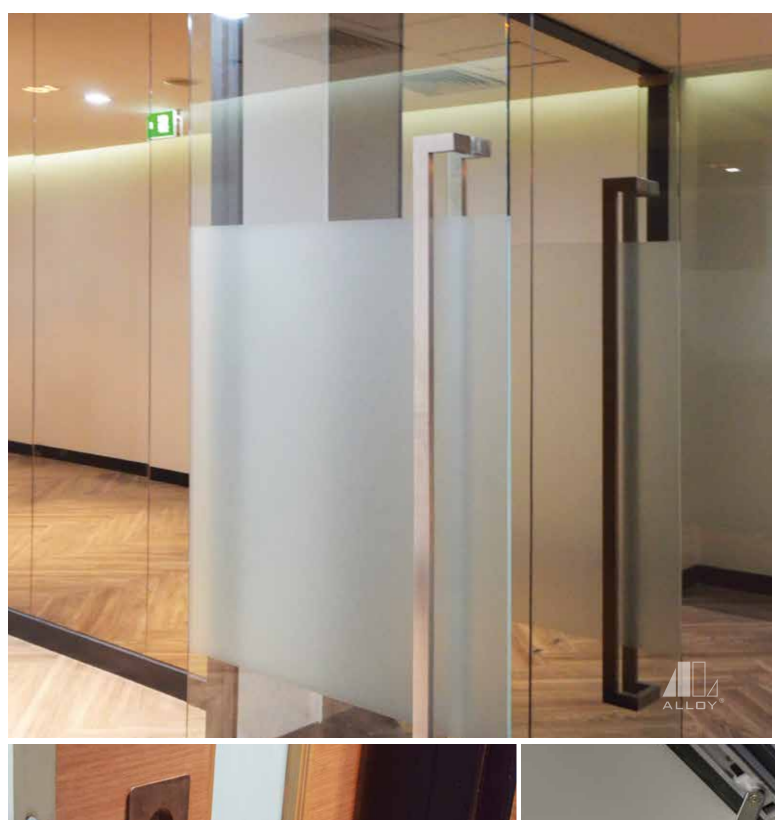




Features

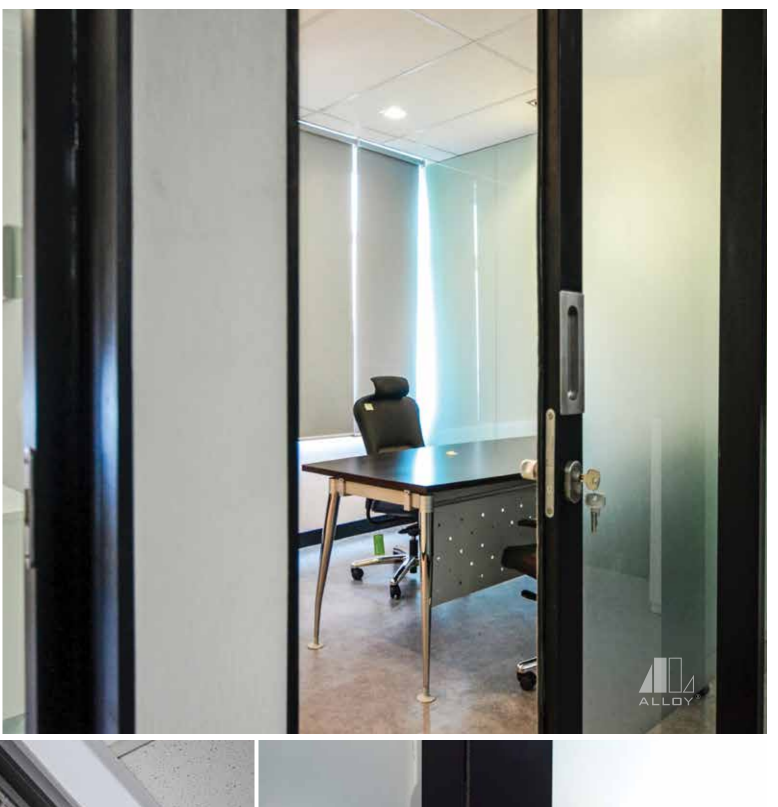
- Material : SUS304 - Applicable : wooden door

- Size 6x6 "













@alloy-asia

Alloy Solutions Asia Ltd. (Rama III)

905/7 Rama III Rd., Soi 51, Bangpongpang, Yannawa, Bangkok 10120, Thailand

Telephone: +66.2683.4900

Fax: +66.2683.4949 E-mail Address Sale Department :

alloycustomercare@alloysolutions.asia

www.alloy-asia.com



V.2023-1