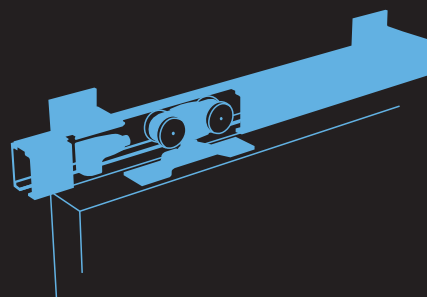
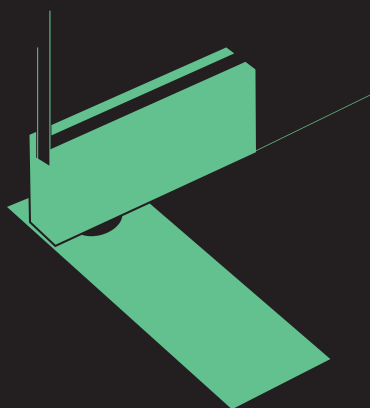
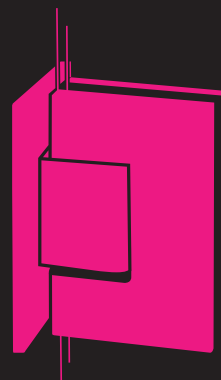
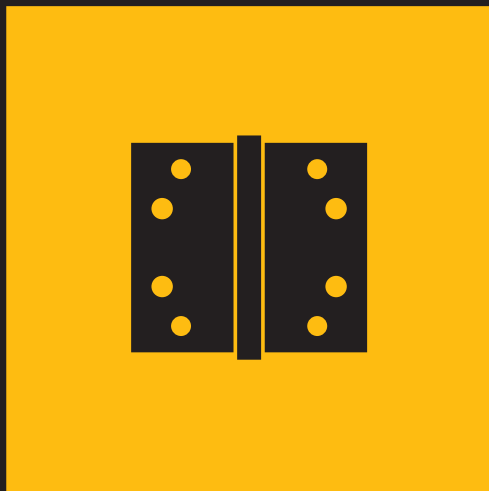




Move The Door



Door Hardware



About Us



Door Access Solutions for Commercial, Institutional and Residential projects in Hong Kong and Macau.

We are offering a wide portfolio of Products & Solutions including Automatic Doors, Windows & Entrance, Hardware & Interior Doors, Security Gates, Access Control and Industrial Doors.

Service is our Value - we provide Technical Advice & Customized Drawings, Ironmongery Schedules, Master Key Plans, Supply & Installation, Contracting, Training and Service & Maintenance programs and Sourcing.

We exclusively represent GILGEN Door Systems, a leading supplier of Automatic Door solutions from Switzerland.

Key partners include AIR-LUX Window Systems, the DOR-MAKABA Group, EFAFLEX High-Speed Doors, ABUS Security Tech Germany and TBS Biometric Solutions.

Our experienced team with its in-depth market knowledge, product know-how and business experience is driving AUB Ltd to become a leading brand in the Industry.

Content



Page 3 - 6

Hinge



Page 7 - 12

Glass Fitting



Page 13 - 15

Floor Spring



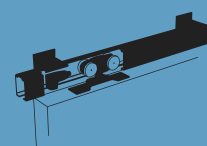
Page 16 - 21

Door Closer



Page 22 - 24

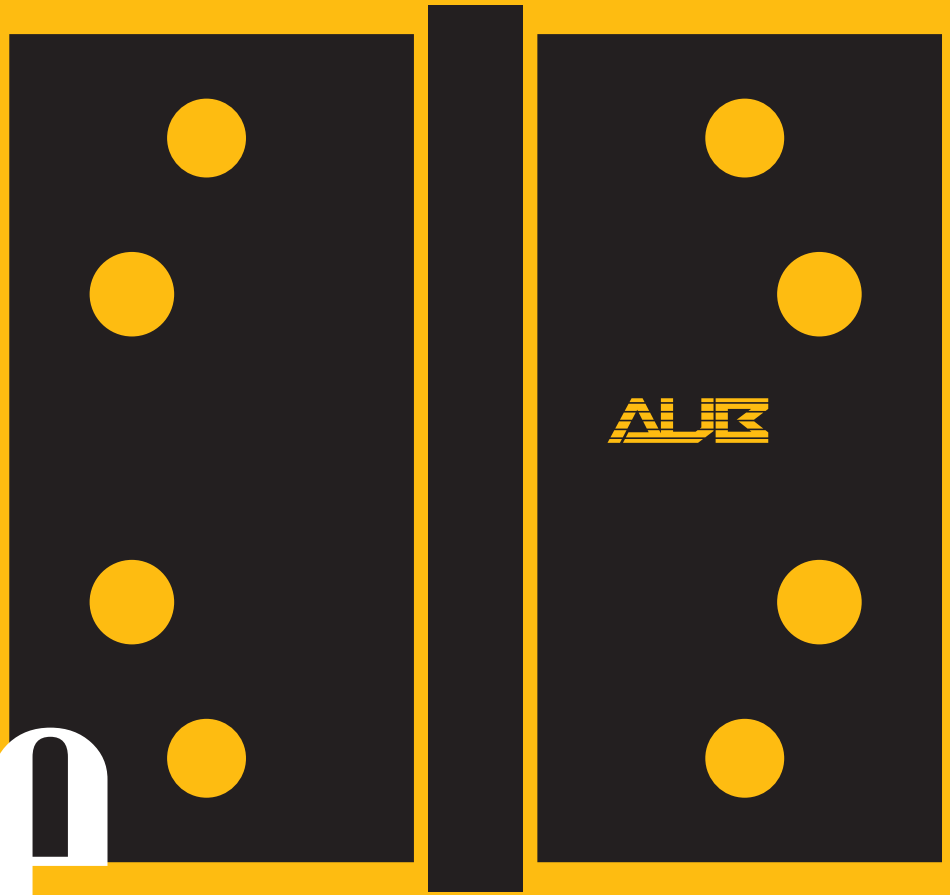
Door Coordinator & Panic Device



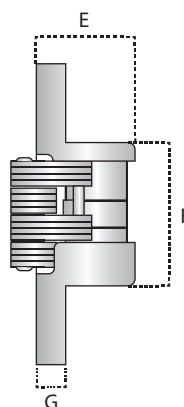
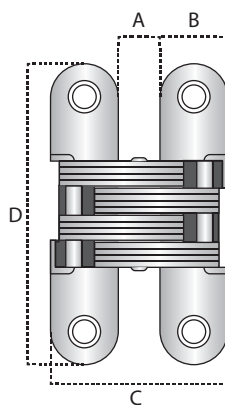
Page 25 - 28

Sliding Door Track

Hinge



ALR Concealed Hinge



	A	B	C	D	E	F	G
29007	18	25	68	118	36	64	11

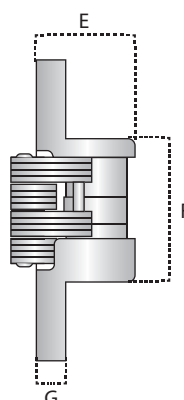
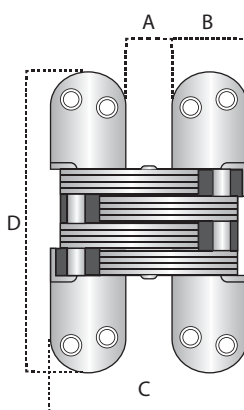
	Load Capacity
29007 (three)	60kg

SS304 - Standard Finishes:

SSS PSS FBJ

Zinc Alloy - Standard Finishes:

CR SN



	A	B	C	D	E	F	G
29008	22	28	75	118	40	61	10
29009	28	34	89	140	51	75	12

	Load Capacity
29008 (three)	60kg
29009 (three)	100kg

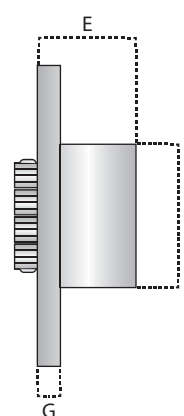
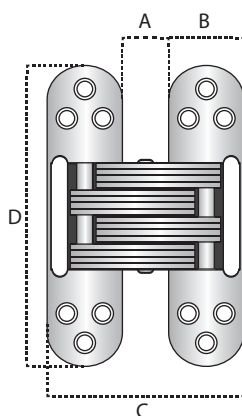
*29008 (BS EN 1935:2002, C1. 6. 4 & 7. 3 Load Test)

SS304 - Standard Finishes:

SSS PSS FBJ

Zinc Alloy - Standard Finishes:

CR SN



	A	B	C	D	E	F	G
29010	30	35	100	140	36	74	8

	Load Capacity
29010 (three)	120kg

*29010 (BS EN 1935:2002, C1. 6. 4 & 7. 3 Load Test)

SS304 - Standard Finishes:

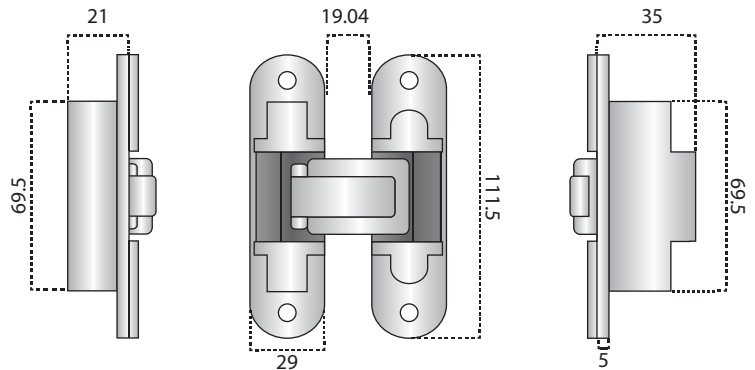
SSS PSS FBJ

Zinc Alloy - Standard Finishes:

CR SN

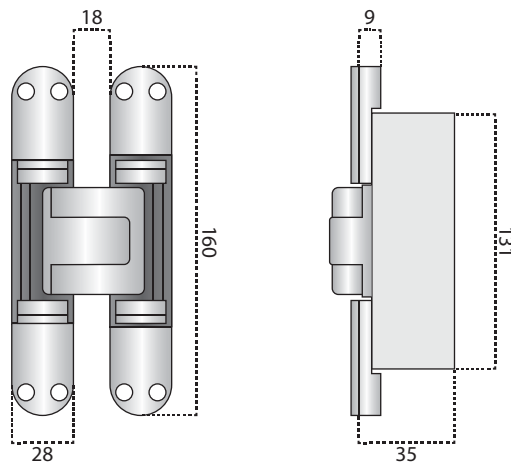
CEMOM Universal Concealed Hinge 3D Adjustable

Estetic 80A



Load Capacity	Number of Hinges	Door Width			
		700	800	900	1000
	2	88kg	84kg	80kg	72kg
	3	100kg	96kg	90kg	80kg
	4	110kg	106kg	100kg	90kg

Estetic 100A

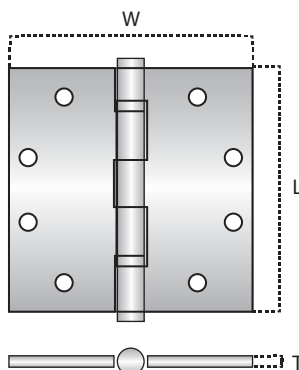


Load Capacity	Number of Hinges	Door Width			
		700	800	900	1000
	2	106kg	102kg	100kg	90kg
	3	119kg	115kg	112kg	100kg
	4	133kg	128kg	125kg	112kg

Standard Finishes:

Brass 8031	Bronze 8033	Old Brass 8034	Brushed Brass 8036	Special Bronze 8038
Chrome 8040	Satin Brass 8046	Nickel 8050	Nickel Satine 8054	Chrome Satin 8060

AUE 2Ball Butt Hinge

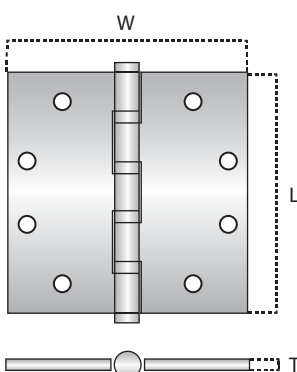


L	W	T
102	76	2/2.5/3
	89	3
	102	3
114	102	3/3.5
	114	3/3.5/4.5
127	89	3
	102	3

Standard Finishes:



AUE 4Ball Butt Hinge

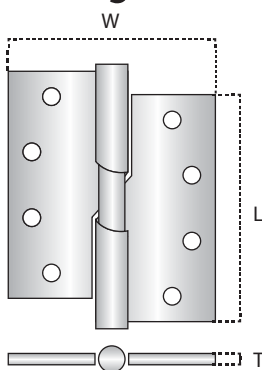


L	W	T
102	76	2/2.5/3
	89	2/2.5/3
	102	2/2.5/3
114	102	3/3.5
	114	3/3.5/4.5
127	76	3
	89	3
	102	3

Standard Finishes:



AUE Rising/Falling Hinge

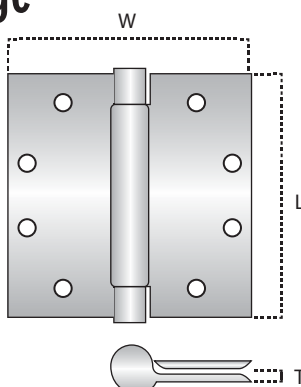


L	W	T
127	76	2 / 2.5 / 3

Standard Finishes:



AUE SSH Spring Hinge

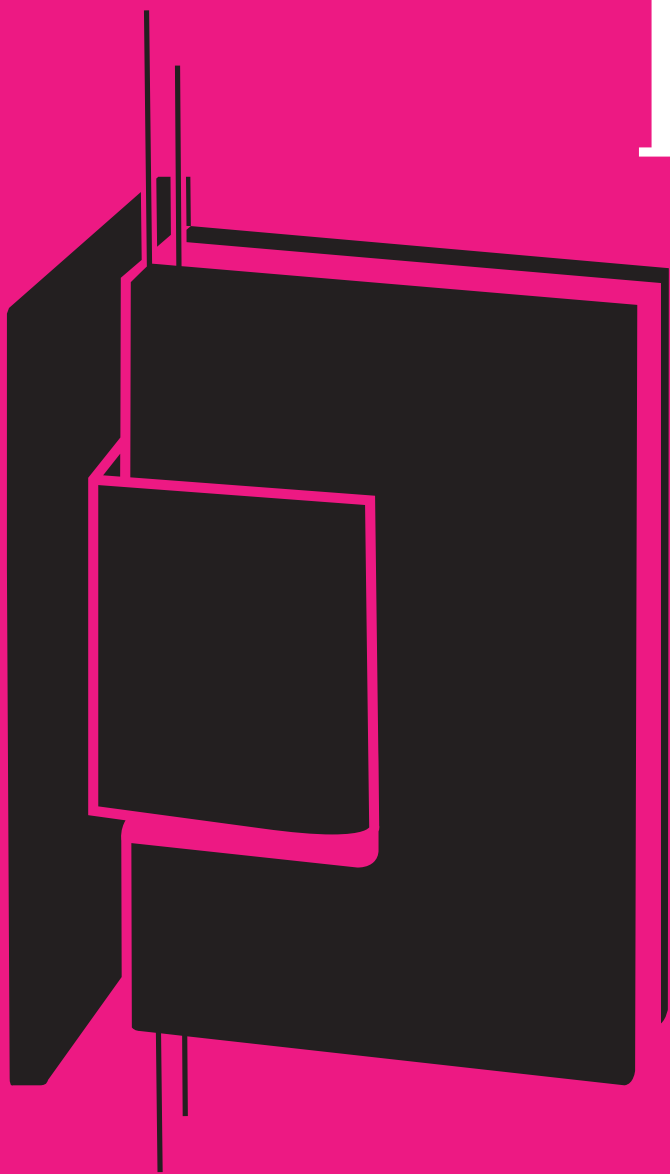


L	W	T
102	76	3
	102	3

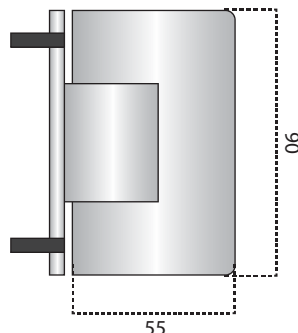
Standard Finishes:



Glass Fitting



AUR GH2-90 90°Glass Hinge (wall - glass)



Standard Finishes:



PC



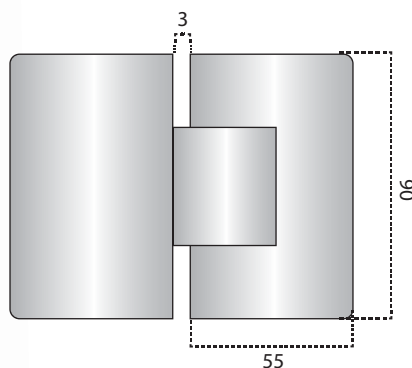
SN



VBL

Available Glass Thickness: 10-12mm

AUR GH2-180 180°Glass Hinge (glass - glass)



Standard Finishes:



PC



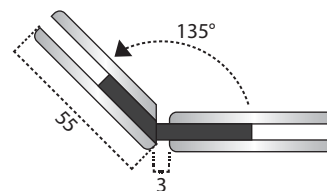
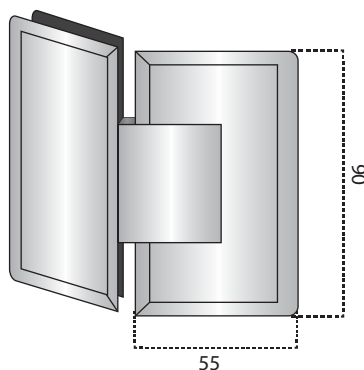
SN



VBL

Available Glass Thickness: 10-12mm

AUR GH135 135°Round Corner Glass Hinge (glass - glass)



Standard Finishes:



PC



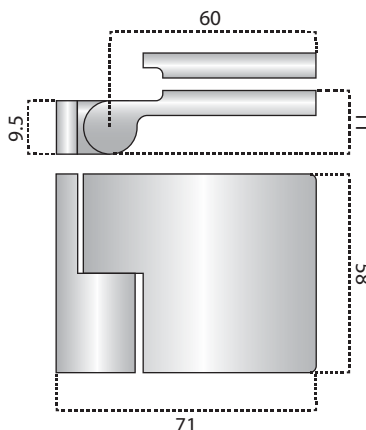
SN



VBL

Available Glass Thickness: 10-12mm

AUR GH4-90 90°GlassC Hinge (wall - glass)



Standard Finishes:



PC



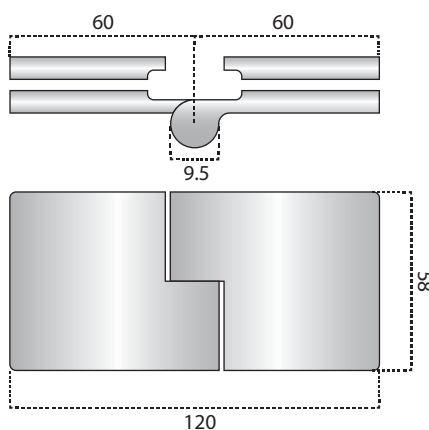
SN



VBL

Available Glass Thickness: 10-12mm

AUR GH4-180 180°Glass Rising Hinge (glass - glass)



Standard Finishes:



PC



SN

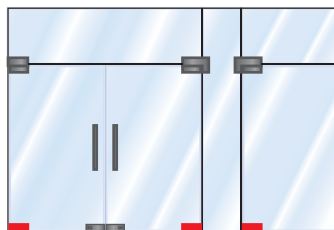


VBL

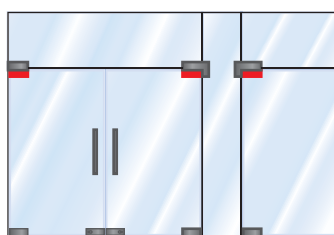
Available Glass Thickness: 10-12mm

ALB PF5 Patch Glass Fittings

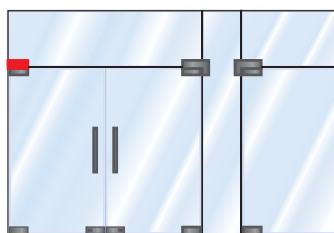
PF5-10 Bottom Patch



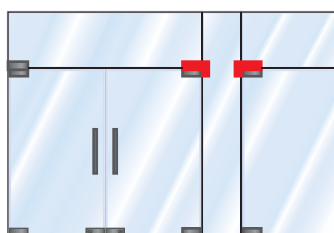
PF5-20 Top Patch



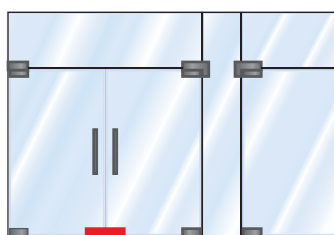
PF5-30 Over Patch



PF5-40 Over & Side Panel Patch



PF5-50 Patch Lock



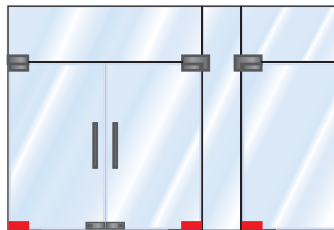
Available Glass Thickness(mm) 10-12
Max. Door Weight (kg) 100

Standard Finishes:

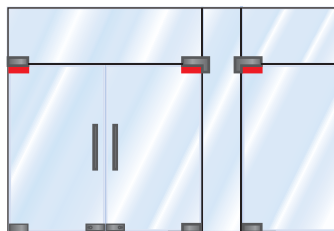
SSS PSS VBL

AUB PF6 Patch Glass Fittings (Offset Range)

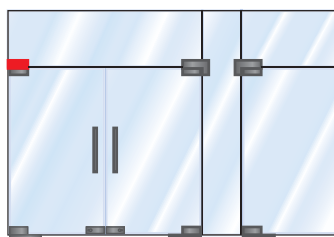
PF6-10 Bottom Patch



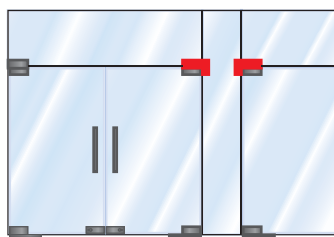
PF6-20 Top Patch



PF6-30 Over Patch



PF6-40 Over & Side Panel Patch



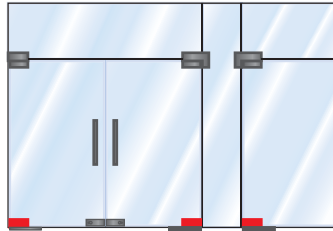
Available Glass Thickness(mm) 10-12
Max. Door Weight (kg) 120

Standard Finishes:

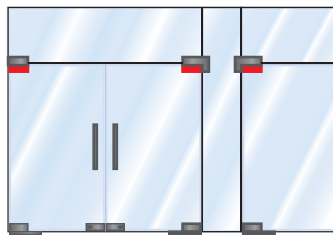
SSS PSS VBL

PF7 Patch Glass Fittings (Heavy Duty)

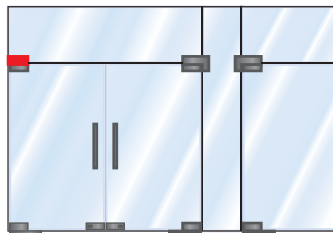
PF7-10 Bottom Patch



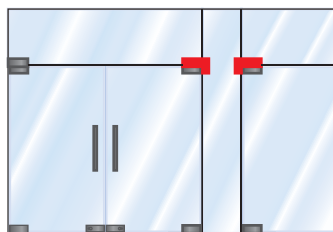
PF7-20 Top Patch



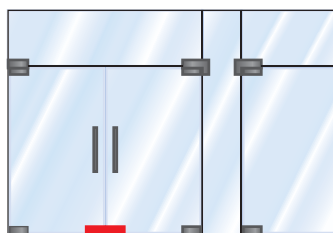
PF7-30 Over Patch



PF7-40 Over & Side Panel Patch



PF7-50 Patch Lock



Available Glass Thickness(mm) 15-19
Max. Door Weight (kg) 150

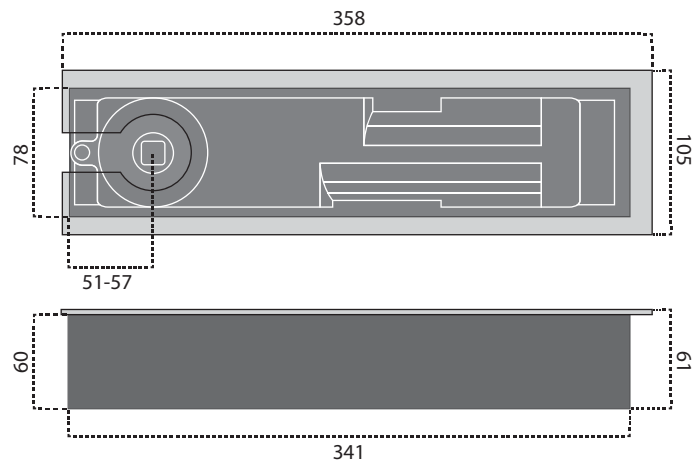
Standard Finishes:

 SSS
  PSS
  VBL



Floor Spring

AUB FS750 Cam Action Floor Spring



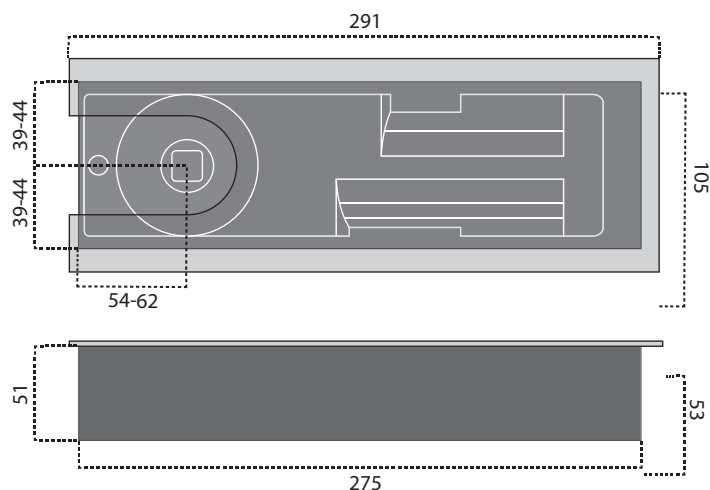
- Adjustable Closing Speed
- Adjustable Latching Action
- Non-Hold Open

Power Size	3	4	5	6
Max. Door Width (mm)	950	1100	1250	1400
Max. Door Weight (kg)	300	300	300	300
Max. Opening Angle	180	180	180	180

Standard Finishes:



AUB FS760 Cam Action Floor Spring



- Adjustable Closing Speed;
- Adjustable Latching Action
- Non-Hold Open

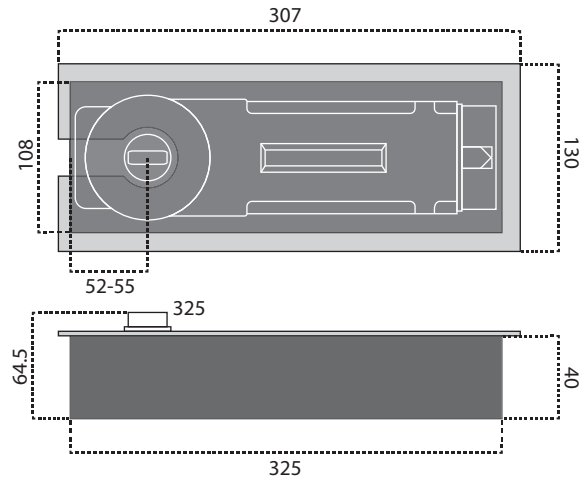
Power Size	3	4	5	6
Max. Door Width (mm)	950	1100	1250	1400
Max. Door Weight (kg)	300	300	300	300
Max. Opening Angle	180	180	180	180

Standard Finishes:





FS8003/FS8004 Floor Spring



- Adjustable Closing Speed;
- Adjustable Latching Action

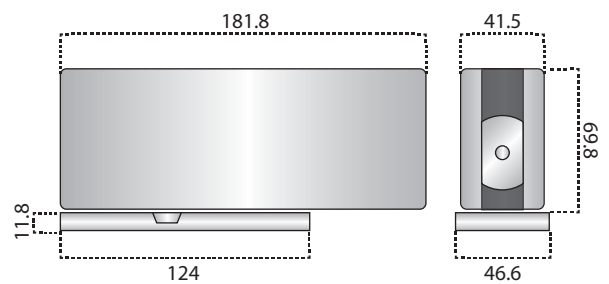
- Non-Hold Open
- 500,000 cycles

Model	FS8003	FS8004
Power Size	3	4
Max. Door Width (mm)	950	1100
Max. Door Weight (kg)	60	80
Max. Opening Angle	130	130

Standard Finishes:



FSP3003 Patch Type Floor Spring



- Adjustable Closing Speed;
- Adjustable Latching Action

- Non-Hold Open
- 500,000 cycles

Power Size	3
Max. Door Width (mm)	1000
Max. Door Weight (kg)	100
Max. Opening Angle	170
Available glass thickness (mm)	8 - 13

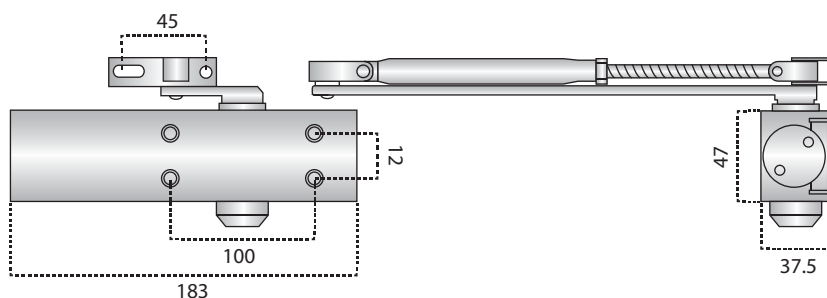
Standard Finishes:



Door Closer



AUB T12Z Overhead Door Closer



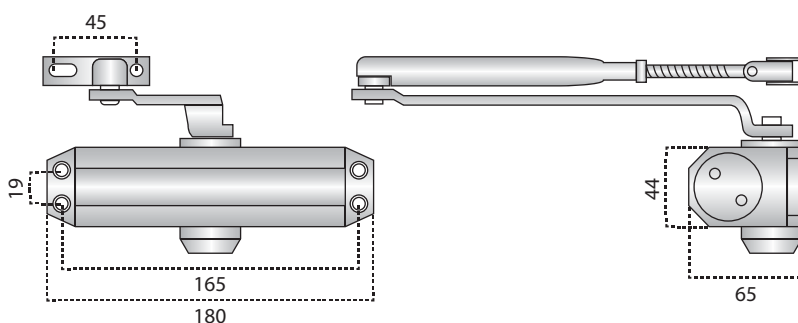
- One closer provides three different power sizes by altering the closer position on the door
- Adjustable closing speed
- Adjustable latching action
- No backcheck action
- Non-handed installation
- Hold-open (optional)



Power Size	2	3	4
Max. Door Width (mm)	850	950	1100
Max. Door Weight (kg)	40	60	80
Max. Opening Angle	120	120	105

Standard Finishes:	
SIL	GD
BR	BK

AUB 702 Overhead Door Closer



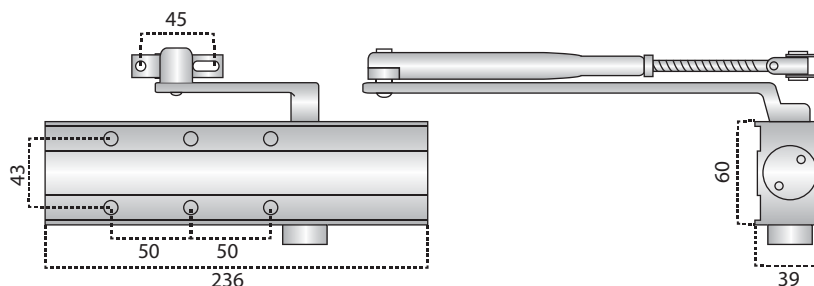
- One closer provides three different power sizes by altering the closer position on the door
- Adjustable closing speed
- Adjustable latching action
- No backcheck action
- Non-handed installation
- Hold-open (optional)



Power Size	2	3	4
Max. Door Width (mm)	850	950	1100
Max. Door Weight (kg)	40	60	80
Max. Opening Angle	180	180	170

Standard Finishes:	
SIL	GD
BR	BK

AUR 9024 Overhead Door Closer



- Adjusted closing force
- Adjustable closing speed
- Adjustable latching action
- Adjustable backcheck action

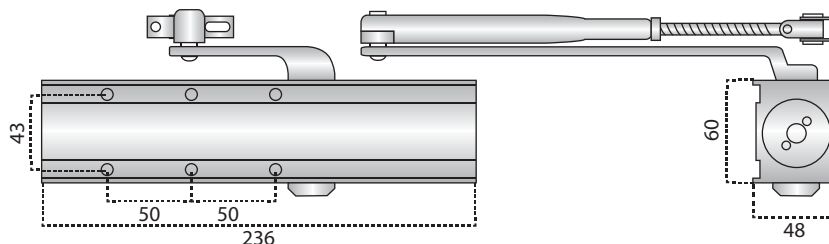
- Delay action
- Non-handed installation
- Hold-open (optional)



Power Size	2 - 4
Max. Door Width (mm)	1100
Max. Door Weight (kg)	80
Max. Opening Angle	180

Standard Finishes:	
SIL	GD
BR	BK

AUR 9026 Overhead Door Closer



- Adjusted closing force
- Adjustable closing speed
- Adjustable latching action

- Adjustable backcheck action
- Delay action
- Non-handed installation
- Hold-open (optional)

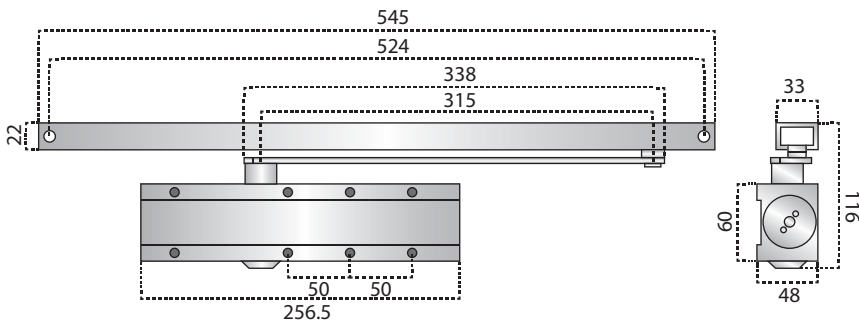


Power Size	2 - 6
Max. Door Width (mm)	1400
Max. Door Weight (kg)	120
Max. Opening Angle	180

Standard Finishes:	
SIL	GD
BR	BK



6050 Overhead Door Closer



- Adjustable Closing Speed
- Adjustable Latching Action;
- Adjustable Backcheck Action

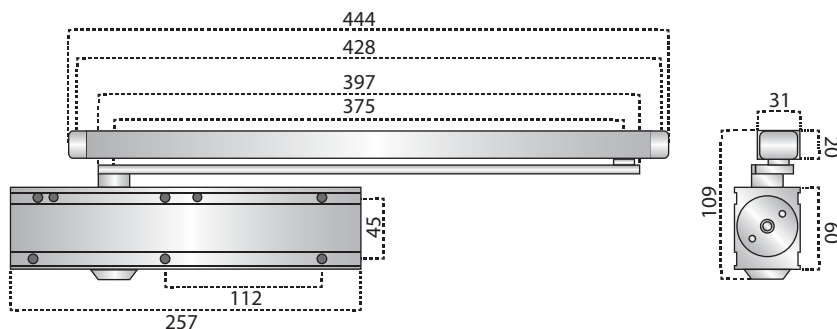
Power Size	2 - 5
Max. Door Width (mm)	1250
Max. Door Weight (kg)	100
Max. Opening Angle	180

Standard Finishes:

SIL	GD
-----	----



9030B/G Overhead Door Closer



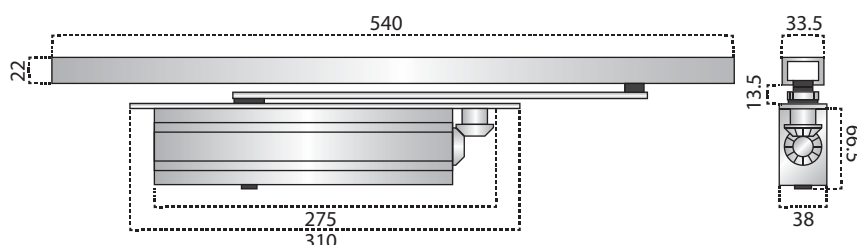
- Adjustable Closing Speed
- Adjustable Latching Action;
- Adjustable Backcheck Action
- PA Bracket

Power Size	2 - 5
Max. Door Width (mm)	1250
Max. Door Weight (kg)	100
Max. Opening Angle	120

Standard Finishes:

SIL	GD	BK
-----	----	----

AUR 4225 Concealed Door Closer



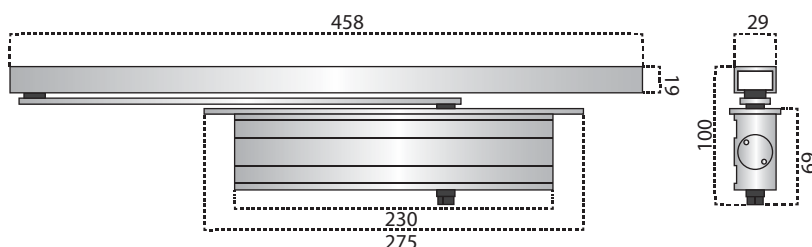
- Adjustable Closing Speed
- Adjustable Latching Action

Power Size	2 - 5
Max. Door Width (mm)	1250
Max. Door Weight (kg)	100
Max. Opening Angle	120

Standard Finishes:



AUR 4203 Concealed Door Closer



- Adjustable Closing Speed
- Adjustable Latching Action

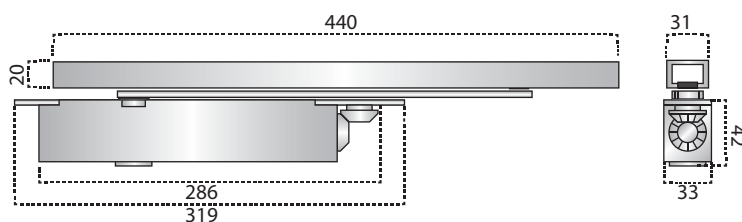
Power Size	3
Max. Door Width (mm)	950
Max. Door Weight (kg)	60
Max. Opening Angle	120

Standard Finishes:





9060 Concealed Door Closer



- Adjustable Closing Speed
- Adjustable Latching Action;

Power Size	2 - 4
Max. Door Width (mm)	1100
Max. Door Weight (kg)	80
Max. Opening Angle	120

Standard Finishes:



LOCINOX

MAMMOTH-180

Outdoor Hydraulic 180° Gate Closer and Hinge in one



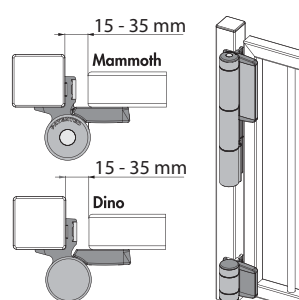
- Double stainless steel bearing
- Adjustable closing speed & closing pressure
- Easy to open: Max. 15 Nm of force
- Built to last
- Dino hinge included
- Tested at 500.000 movements
- Tested to -30° C

Max. Gate Width (mm)	1200
Max. Gate Weight (kg)	150
Max. Opening Angle	180

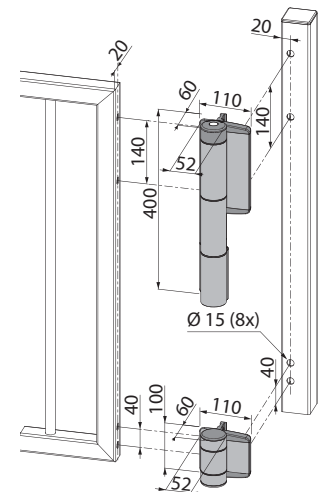
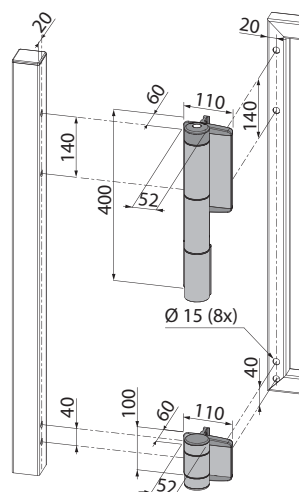
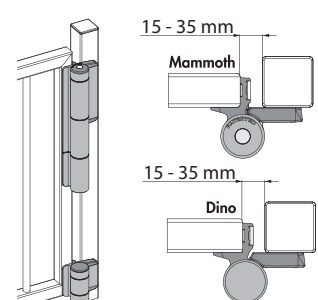
Standard Finishes:

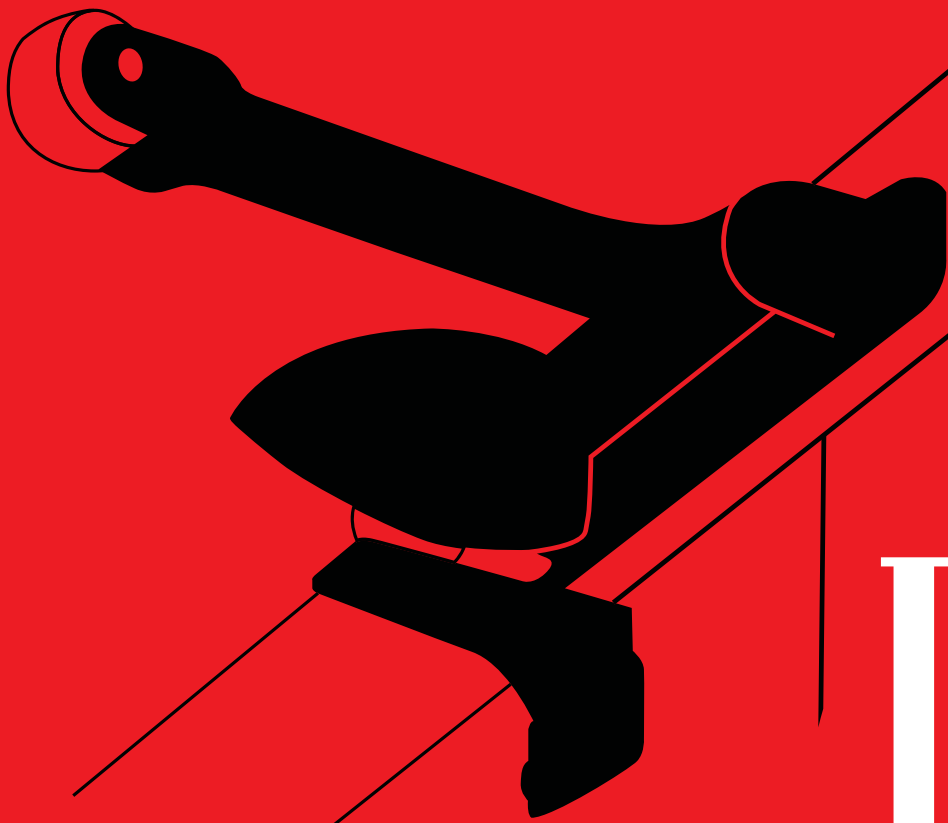


LEFT TURNING



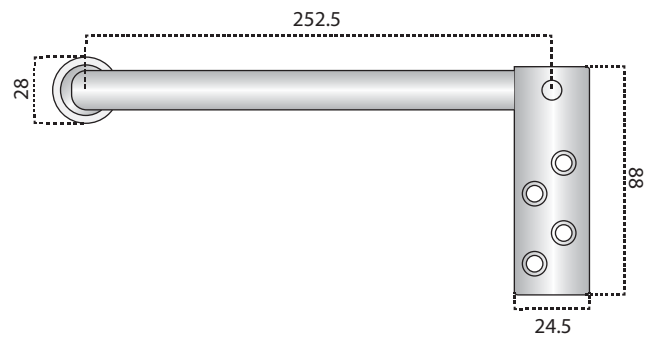
RIGHT TURNING





Door Coordinator & Panic Device

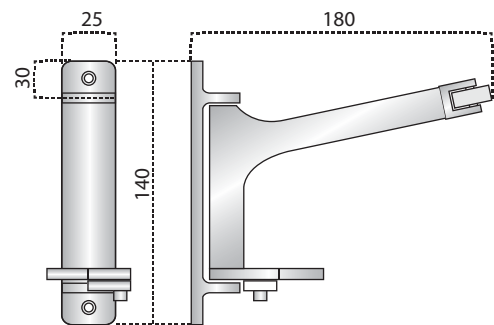
AUE 37001 DC1 Door Coordinator



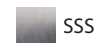
Standard Finishes:



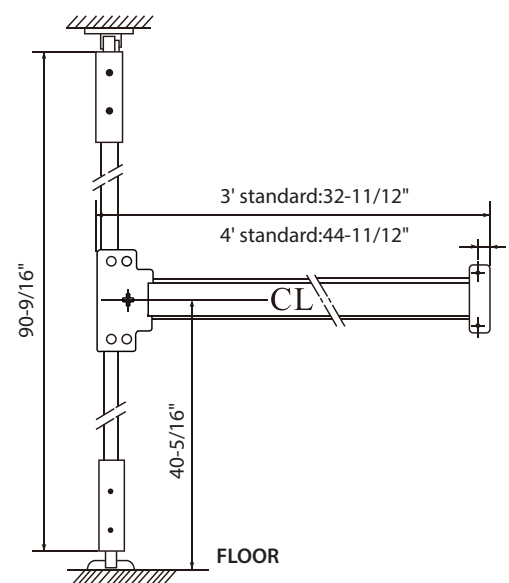
AUE 37002 DC2 Door Coordinator



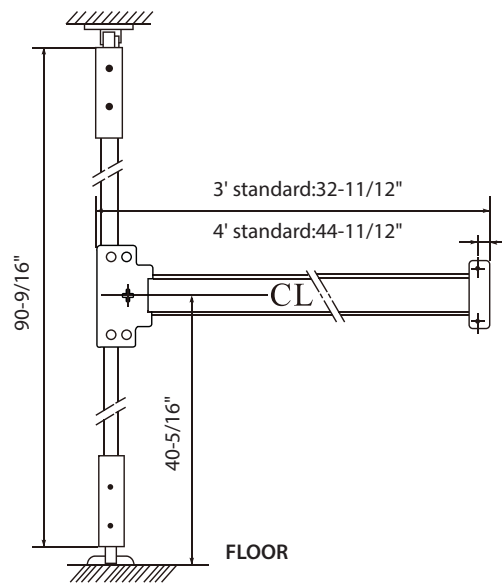
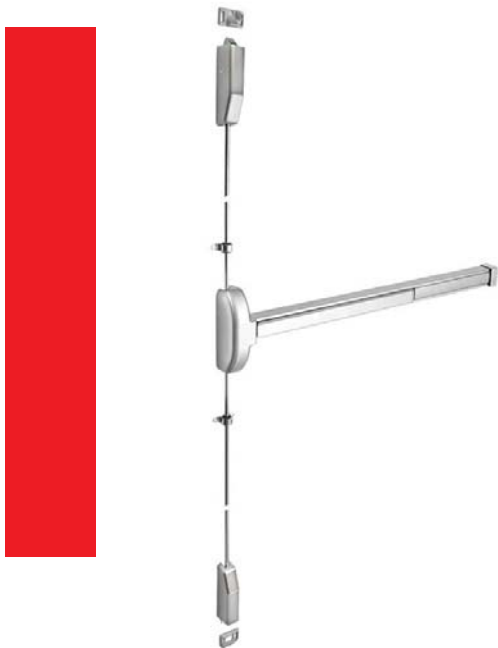
Standard Finishes:



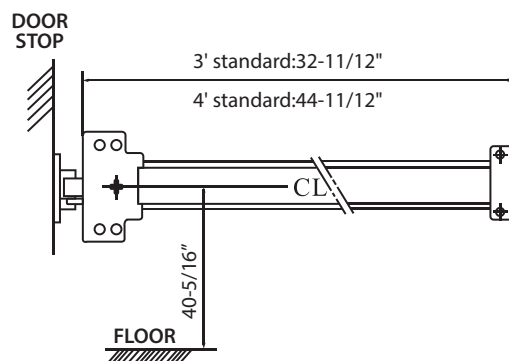
AUE 7100V Panic Rod



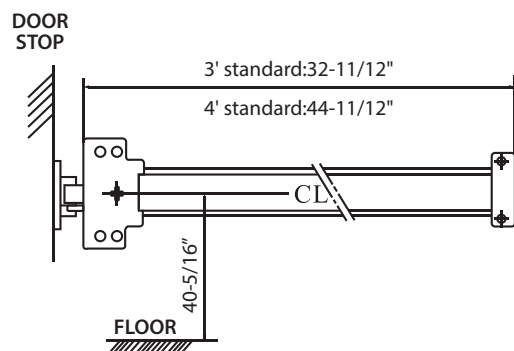
AUR 5000V Panic Rod

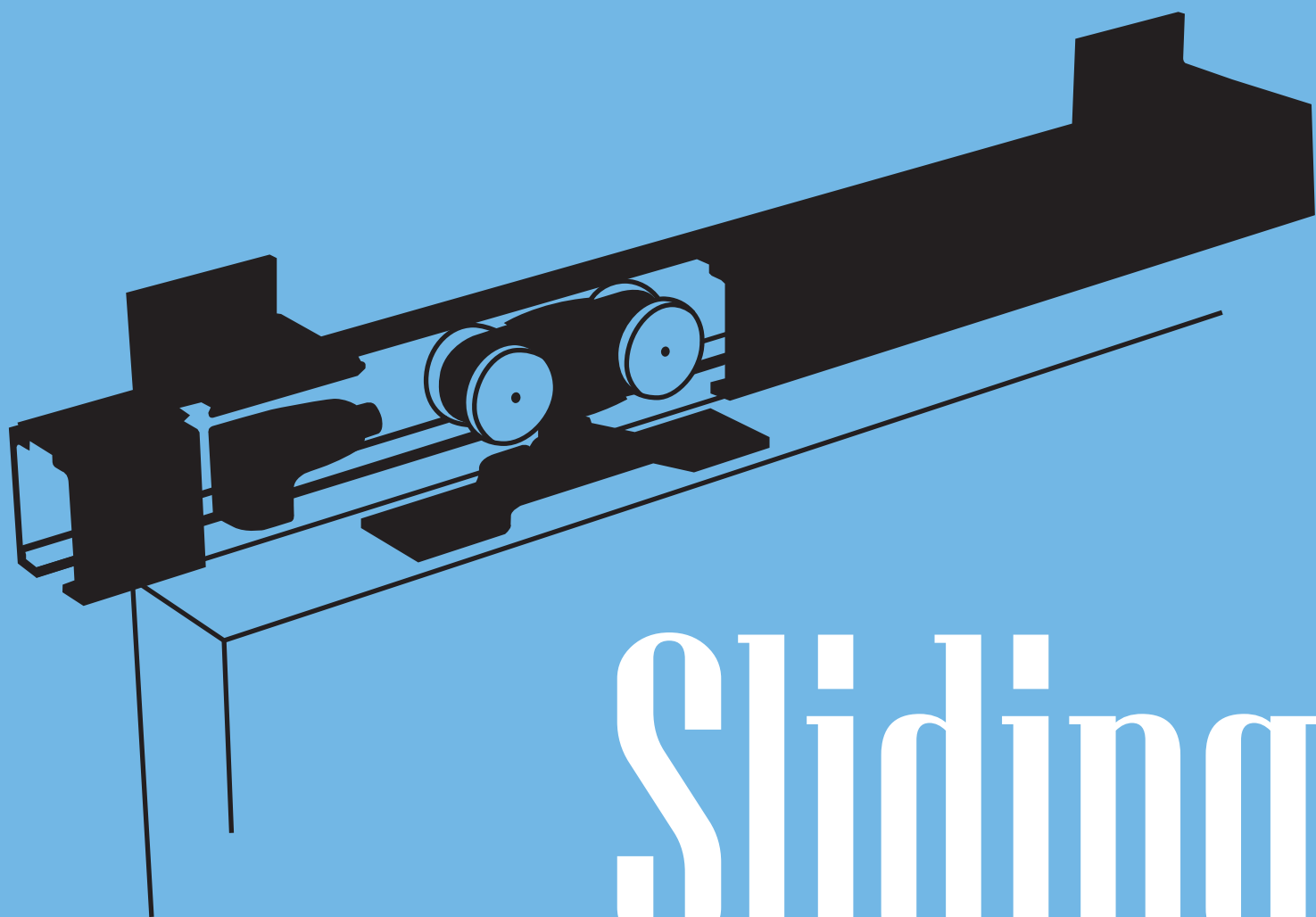


AUR 7100R Panic Latch



AUR 5000R Panic Latch





Sliding Door Track

SAF80A[®] Straight Sliding System for Glass/Wooden Doors



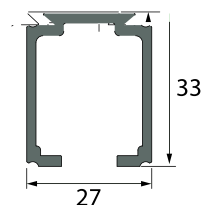
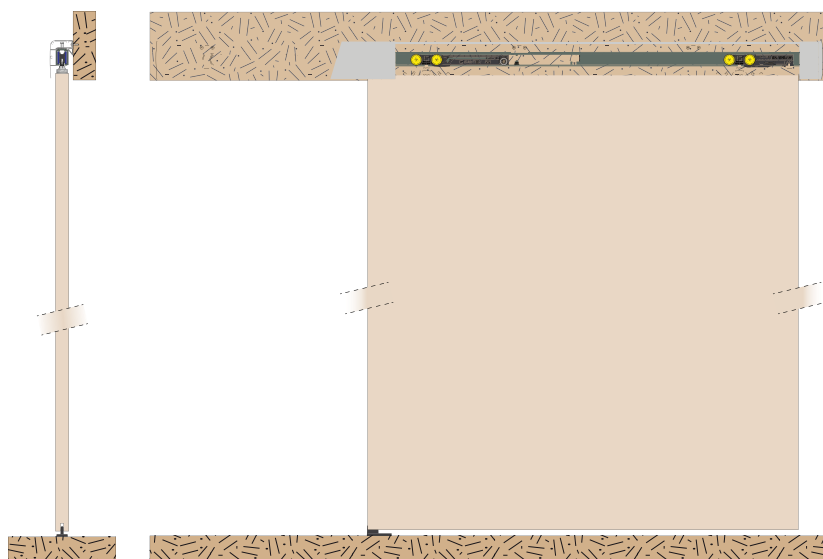
Aluminium sliding system for interior applications, easy to install, with a top quality finish.

AESTHETIC: the clip-on pelmet entirely hides the system

SILENT: our new rollers have been designed and tested to offer and guarantee an unequaled rolling comfort

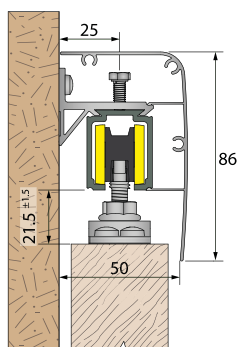
CLEVER: Rollers equipped with a ball joint that improves the robustness of the system and adjusts to any mounting location defects

CAPACITY/DOOR 80 KG
TRACK ALUMINIUM

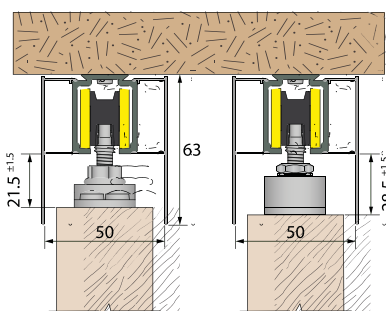


CLEVER:

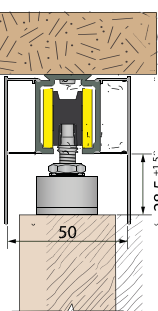
Rollers equipped with a ball joint that improves the robustness of the system and adjusts to any mounting location defects



Fixing to the wall with a plate 10036



Fixing on the ceiling with a plate 10036



Fixing on the ceiling with a plate 11036



Guide 1103R

Innovation: M66
Damper closer inside the track



STARAL PLUS® Straight Sliding System for Glass/Wooden Doors



Straight sliding system with aluminium track for heavy woodendoors.

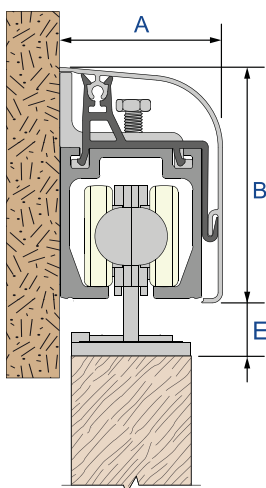
NOISELESS: rollers fitted with nylon wheels mounted on ball bearing

AESTHETIC: rollers 9242NC - 9242NC2 - 9252NC and 9252NC2 have been designed to reduce the gap between the top of the door and the bottom of the track

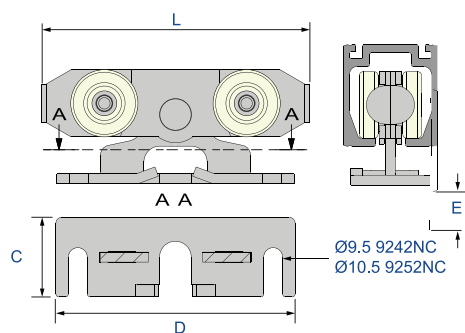
ROBUSTNESS: rollers 9242NC2 and 9252NC2 are equipped with stainless steel framing

**CAPACITY 200 KG (TRACK 10400)
400 KG (TRACK 10500)
TRACK ALUMINIUM**

9242NC - 9252NC

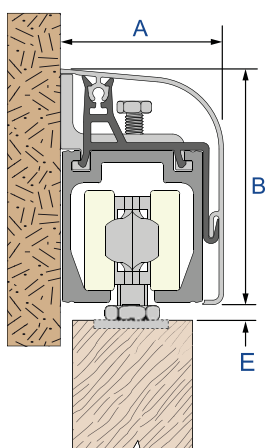


Track	A	B	E
10400	54.5	78.5	20
10500	71	105	24

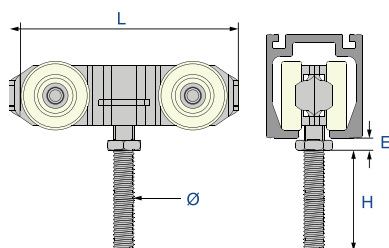


Item Nr.	L	E	C	D
9242NC	136	20	40	120
9252NC	156	24	50	142

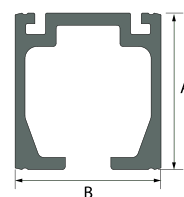
9242NC2 - 9252NC2



Track	A	B	E
10400	54.5	78.5	6 min
10500	71	105	7 min



Item Nr.	L	E	H	Ø
9242NC2	113	6 min	53	M10
9252NC2	140	7 min	43	M12



Item Nr.	A	B
10400	51.5	47.5
10500	72	64.5

Tango® Sliding-Folding System for Wooden Doors



Sliding-Folding system for partition doors and wardrobe doors, 2 or 2+2 panels (2 on each side of the opening)

FLEXIBLE: for 2 or 2+2 panels

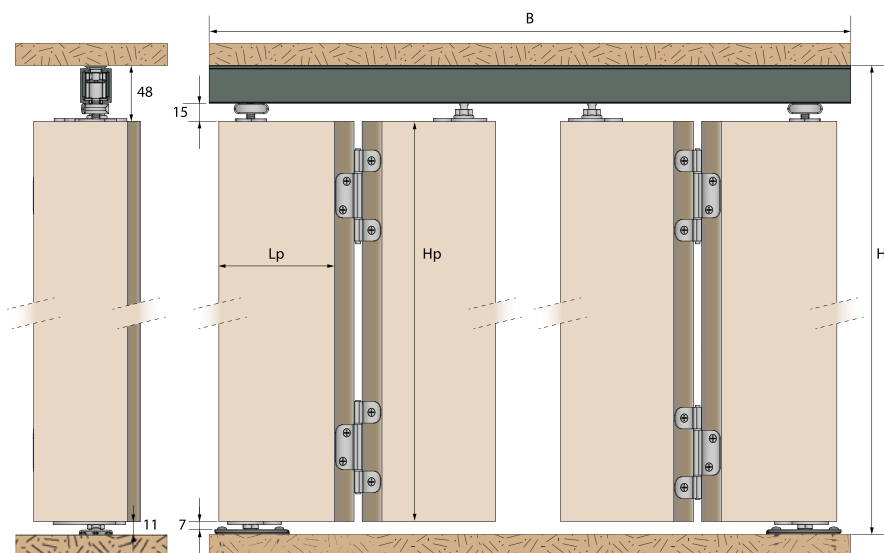
DESIGN: no bottom track and minimum gaps

PRACTICAL: easy to install and to operate

For 2 panels each 750 mm maximum width

Maximum opening of 3 m.

CAPACITY/PANEL 40 KG
TRACK ALUMINIUM (SAF)




Lp: panel width (Lp max = 750 mm)


Hp: Panel height

B: opening width


H: opening height


Width of opening according to the panels dimensions:

	Configuration (No. of panels)	2 + 2	2
	Opening width	$B = 4Lp + 3.6 + J$	$B = 2Lp + 1.2 + J$
	Opening height	$H = Hp + 64$	

	Configuration (No. of panels)	2 + 2	2
	Opening width	$B = 4Lp + 1.2 + J$	$B = 2Lp + J$
	Opening height	$H = Hp + 64$	

Width of panels according to the opening dimensions:

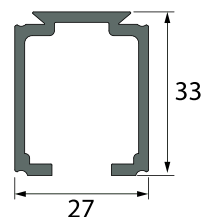
	Configuration (No. of panels)	2 + 2	2
	Panels width	$Lp = \frac{B - 3.6 - J}{4}$	$Lp = \frac{B - 1.2 - J}{2}$
	Panels height	$Hp = H - 64$	

	Configuration (No. of panels)	2 + 2	2
	Panels width	$B = \frac{B - 1.2 - J}{4}$	$B = \frac{B - J}{2}$
	Panels height	$Hp = H - 64$	

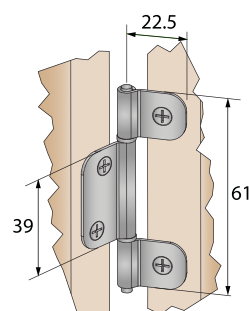
The «J» value varies according to the panels thickness:

Ep	J
$16 < Ep < 22$	4
$22 < Ep < 28$	6
$28 < Ep < 32$	8
$32 < Ep < 40$	12

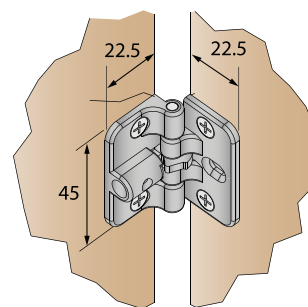
Ep	J
$16 < Ep < 22$	4
$22 < Ep < 28$	6
$28 < Ep < 32$	8
$32 < Ep < 40$	12



Track SAF
(1.20 - 1.50 - 1.80 m)



Hinge 1504C3



Hinge 1504PI



Door Hardware Finish Description

Stainless Steel



PSS - Polished Stainless Steel Finish
(Full polish made on material surface)



SSS - Satin Stainless Steel Finish
(Highlined patten apply on material surface)



SSP - Satin Stainless Steel Finish with coating
(Highlined patten apply on material surface with anti fingerprint coating)

Brass



MP - Polished Brass Finish
(Full polish made on material surface)



SB - Satin Brass Finish
(Highlined patten apply on material surface)

Gold Finish



VXG - PVD Gold [X01]
(Champagne like PVD gold on polished surface)



VRG - PVD Rose Gold Finish
(PVD rose gold on polished surface)



VGD - Standard PVD Gold
(PVD gold on polished surface)



PGO - Polished Gold Finish
(Standard PVD gold on polished surface)



PGH - Hairlined Gold Finish
(Standard PVD gold on hairlined surface)

Nickel Finish



PN - Polish Nickel Finish
(Nickel plating on polished surface with semi-gloss sealing)



SN - Satin Nickel Finish
(Nickel plating on hairlined surface with semi-gloss sealing)



PES - Pearl Nickel Finish
(Peralize nickel plating on polished surface with semi-gloss sealing)

Chrome Finish



PC - Polished Chrome Finish
(Chrome plating on polished surface)



CR - Satin Chrome Finish
(Chrome plating on hairlined surface)



PEC - Pearl Chrome Finish
(Peralize chrome plating on polished surface)

Black Finish



JBP - Black Plating Finish
(Standard black on polished surface with semi gloss-sealing)



JBH - Hairlined Black Plating Finish
(Standard black on hairlinded surface with semi gloss-sealing)



JBG - Polished Black Plating Finish
(Standard black on polished surface with gloss-sealing)



BB - Brush Black Finish
(Brush black on polished surface with semi gloss-sealing)



BBH - Hairlined Brush Black Finish
(Brush black on hairlinded surface with semi gloss-sealing)



VBK - Polished PVD Black Finish
(PVD black on polished surface with semi gloss-sealing)



VBL - Hairlined PVD Black Finish
(PVD black on hairlinded surface with semi gloss-sealing)

Bronze Finish



FBJ - Fresh Bronze [JR]
(Anti-bronze with crossing hairline pattern with semi-gloss sealing)



FBH - Fresh Bronze [HF]
(Anti-bronze with hairline pattern with semi-gloss sealing)

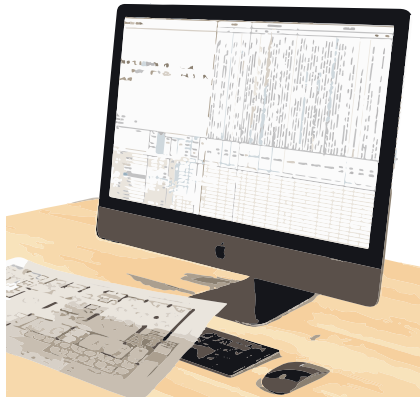


VDB - Dark Bronze Finish
(PVD bronze on polished surface with semi-gloss sealing)



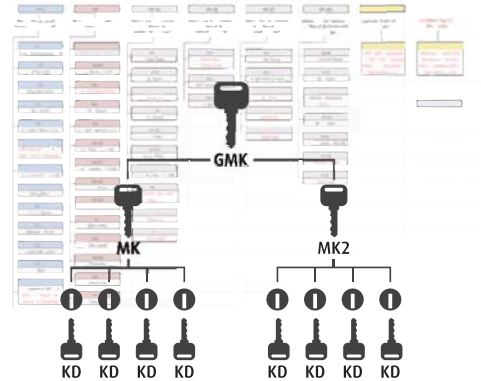
REB - Red Bronze Finish
(Red bronze on hairline pattern with semi-gloss sealing)

Our Services



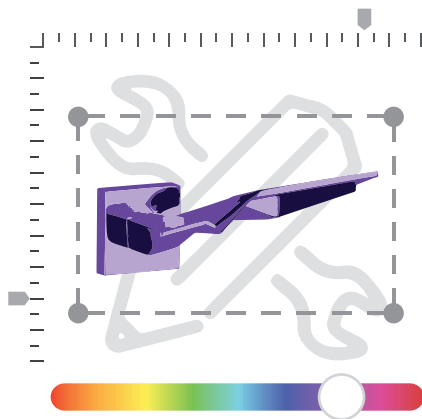
Ironmongery Schedule

We are preparing Schedules based on your Floor Plans and Design Intention for proposed or selected items to meet your requirements for each Door Mark. Our experienced Architectural Ironmongery Specialists work closely with you for any area of your project such as Typical Floor, Front of House, Back of House, Podium, Club House and others.



Master Keying System

We have an in-depth experience to provide Master Keysystems both for Residential and Commercial / Institutional Projects. Our Specialists are working on a sophisticated Software Platform to make our MKS proposals dynamic so that they can adapt to your growth and future needs in terms of Users, Doors and Access Rights. The Data and Masterkey Plans are stored confidentially as "Factory Systems" and can be retrieved for future use and Key Duplication. Our Masterkey Systems are based on Mechanical but also Mechatronic (Mix) or Electronic Credentials.



Product Customization

Our focus is not only on Proprietary Products but we can also conceptualize and prepare detailed Proposals for Customized Products & Solutions from our trusted Sources.



Sourcing

We are in constant contact with a large Pool of Suppliers, enabling us to source a wide range of Proprietary and Localized Products to meet your Needs and Requirements.



AUB Limited
Unit A, 12/F, Hung Mou Industrial Building,
62 Hung To Road, Kwun Tong,
Kowloon, Hong Kong
Tel : +852 2375 6110
Fax : +852 2406 2602
enquiry@aub.com.hk
www.aub.com.hk