

HARDWARE CATALOG



INTRODUCTON

UK SCALE is dedicated to helping bring your personal style to life. Door hardware is more than a way to open, close, and secure a space. To us, it is an integral part of A room's design theme. It is an extension of your personal style and we want it to do more than blend in.

UK Scale has experience creating door hardware. We keep our finger on the pulse of the market and regularly release new designs. Our style is current, but we never forget about the classics. From traditional to contemporary, transitional, or rustic, we have hardware to match every style.

In this catalog, you will find examples of UK Scale extensive range of products. Everything you see can be customized with numerous options for hinges, handles, locks, closer and finishes.







TABLE OF CONTENTS

HINGE

DOOR CLOSER

DOOR LOCK

RFID LOCK

EXIT DEVICE

DOOR HANDLE

DOOR ACCESSORIES

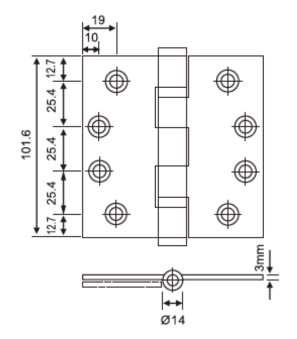
SLIDING DOOR HARDWARE





STAINLESS STEEL HINGE UK-S 8000 SERIES





	P	RODU	CT CL/	ASSIFIC	CATIO	N	
4	7	6	1	1	4	0	13

Model No.	Size (L*W*T inch*inch*mm)	Туре	Finishes	Material
UK-S 8101 SS201	4*3*3	2BB Butt Hinge	Satin	SUS201
UK-S 8201 SS201	4*3.5*3	2BB Butt Hinge	Satin	SUS201
UK-S 8301 SS201	4*4*3	2BB Butt Hinge	Satin	SUS201
UK-S 8401 SS304	4*3*3	2BB Butt Hinge	Satin	SUS304
UK-S 8501 SS304	4*3.5*3	2BB Butt Hinge	Satin	SUS304
UK-S 8601 SS304	4*4*3	2BB Butt Hinge	Satin	SUS304
UK-S 8701 SS316	4*3*3	2BB Butt Hinge	Satin	SUS316
UK-S 8801 SS316	4*3.5*.3	2BB Butt Hinge	Satin	SUS316
UK-S 8901 SS316	4*4*3	2BB Butt Hinge	Satin	SUS316

STAINLESS STEEL HINGE UK-S 8000 SERIES

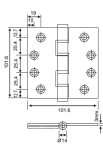
Intended uses:	On fire/smoke compartmentation do close reliably and thus achieve self-c	oors fitted with door closing devices (to enable such doors to losing in the event of fire)
Requirement / Characteristic	Requirement clauses in this European Standard	Results
Self Closing	5.1 Initial friction torque	Less than 4,0 Nm with door mass 120kg
	5.2 Static load - Load deformation	 Pass with displacement under load: Lateral < 4 mm; Vertical < 2 mm And a residual displacement after unloading: Lateral < 0,2 mm; Vertical< 0,3 mm
	5.2 Static load - Overload	Pass
	5.3 Shear strength	Pass No breakage and cracking Lateral deformation under loading < 3 mm Additional lateral and vertical displacement after unloading < 1 mm
	5.6 Hinges for use on fire-resistant and/or smoke control doors	Grade 1: Suitable for use on fire/smoke resistant door assemblies
• Durability	5.4 Durability	Pass (200,000 cycles) Maximum wear: - Lateral < 0,2 mm - Vertical < 1 mm Maximum frictional torque: - After 20 cycles and completion of 200,000 cycles, less than 4,0 Nm.
	5.5 Corrosion resistance	Grade 4, Neutral Salt Spray (NSS) – 240 hours
Dangerous substances	Note 1 of ZA 1	No dangerous substances declared for this product/intended use

HINGE

STAINLESS STEEL HINGE



UK-S 002

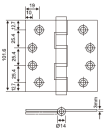


Stainless Steel 4 Ball Bearing Hinge

Dimension(H x W x T)	Dimension(H x W x T)	Dimension(H x W x T)
4.0" x 3.0" x 2.0mm	5.0" x 3.0" x 3.0mm	4.0" x 3.0" x 4.0mm
4.0" x 4.0" x 2.0mm	5.0" x 3.5" x 3.0mm	5.0" x 5.0" x 4.0mm
4.0" x 3.5" x 2.5mm	5.0" x 4.0" x 3.0mm	6.0" x 4.0" x 4.0mm
4.0" x 4.0" x 2.5mm	5.0" x 5.0" x 3.0mm	4.0" x 4.0" x 4.5mm
5.0" x 3.0" x 2.5mm	6.0" x 4.0" x 3.0mm	4.5" x 4.0" x 4.5mm
4.0" x 3.0" x 3.0mm	4.5" x 4.0" x 3.5mm	4.5" x 4.5" x 4.5mm
4.0" x 3.5" x 3.0mm	4.5" x 4.5" x 3.5mm	5.0" x 4.0" x 4.5mm
4.5" x 4.5" x 3.0mm	5.0" x 5.0" x 3.5mm	5.0" x 4.5" x 4.5mm



UK-S 003

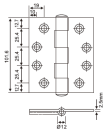


Stainless Steel Single Washer Hinge

Dimension(H x W x T)	Dimension(H x W x T)
4.0" x 3.0" x 2.0mm	3.5" x 3.5" x 3.0mm
4.0" x 4.0" x 2.0mm	4.0" x 3.0" x 3.0mm
3.5" x 3.5" x 2.5mm	4.0" x 4.0" x 3.0mm
4.0" x 3.0" x 2.5mm	4.5" x 4.5" x 3.0mm
4.0" x 4.5" x 2.5mm	5.0" x 3.0" x 3.0mm
5.0" x 3.0" x 2.5mm	5.0" x 3.5" x 3.0mm
5.0" x 3.5" x 2.5mm	5.0" x 4.0" x 3.0mm

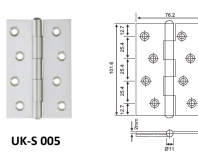


UK-S 004



Stainless Steel Plain Joint Hinge

		•
Dimension(H x W x T)	Dimension(H x W x T)	Dimension(H x W x T)
4.0" x 3.0" x 2.0mm	4.5" x 4.0" x 3.0mm	5.0" x 5.0" x 3.5mm
4.0" x 4.0" x 2.0mm	5.0" x 3.0" x 3.0mm	6.0" x 4.0" x 3.5mm
3.5" x 3.5" x 2.5mm	5.0" x 3.5" x 3.0mm	6.0" x 5.0" x 3.5mm
4.0" x 3.0" x 2.5mm	5.0" x 4.0" x 3.0mm	4.0" x 3.0" x 4.0mm
4.0" x 4.0" x 2.5mm	5.0" x 5.0" x 3.0mm	4.0" x 3.5" x 4.0mm
5.0" x 3.0" x 3.0mm	6.0" x 3.5" x 3.0mm	5.0" x 3.5" x 4.0mm
5.0" x 3.5" x 2.5mm	6.0" x 4.0" x 3.0mm	5.0" x 4.0" x 4.0mm
3.5" x 3.5" x 3.0mm	6.0" x 5.0" x 3.0mm	6.0" x 4.0" x 4.0mm
4.0" x 3.0" x 3.0mm	4.0" x 3.0" x 3.5mm	6.0" x 5.0" x 4.0mm
4.5" x 4.0" x 3.0mm	4.0" x 4.0" x 3.5mm	



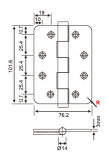
Stainless Steel Rivet Tip Hinge

Dimension(H x W x T)
4.0" x 3.0" x 2.0mm
4.0" x 4.0" x 2.0mm

	FEATURES
Usage	Wooden Door, Metal Door, Steel Door, Interior Door, Outer Door
Material	Stainless Steel 304 / 316 / 201
Finish	SSS, PSS, PVD, PB, AB, AC



UK-S 006



Stainless Steel Round Corner Hinge

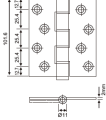
Dimension(H x W x T)	Dimension(H x W x T)
4.0" x 3.0" x 2.0mm	3.5" x 3.5" x 3.0mm
4.0" x 4.0" x 2.0mm	4.0" x 3.0" x 3.0mm
3.5" x 3.5" x 2.5mm	4.0" x 4.0" x 3.0mm
4.0" x 3.0" x 2.5mm	4.5" x 4.5" x 3.0mm
4.0" x 4.0" x 2.5mm	5.0" x 3.0" x 3.0mm
5.0" x 3.0" x 2.5mm	5.0" x 3.5" x 3.0mm
5.0" x 3.5" x 2.5mm	5.0" x 4.0" x 3.0mm

R=1/4", 3/8"

0 0 0 0 0 0 0

UK-S 007

UK-S 008



 \oplus

٢

 \oplus

 \bigoplus

 \bigoplus

↓ _____

 \oplus

 \oplus

 \oplus

 \oplus

٢

Ø11

127 25.4 25.4 25.4 25.4

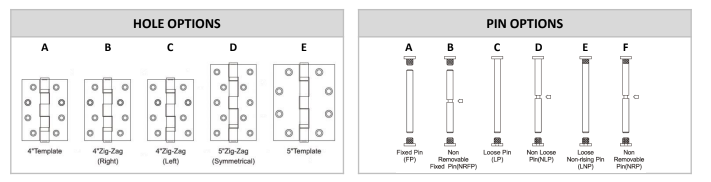
101.6

Stainless Steel Nylon Washer Hinge

Dimension(H x W x T)	Dimension(H x W x T)
4.0" x 3.0" x 2.0mm	5.0" x 3.0" x 2.5mm
4.0" x 4.0" x 2.0mm	5.0" x 3.5" x 2.5mm
3.5" x 3.5" x 2.5mm	3.5" x 3.5" x 3.0mm
4.0" x 3.0" x 2.5mm	4.0" x 3.0" x 3.0mm
4.0" x 4.0" x 2.5mm	4.0" x 4.0" x 3.0mm

Stainless Steel Double Washers Hinge

Dimension(H x W x T)
4.0" x 3.0" x 2.0mm
4.0" x 4.0" x 2.0mm
4.0" x 3.0" x 2.5mm
4.0" x 4.0" x 2.5mm



FEATURES		
Usage	Wooden Door, Metal Door, Steel Door, Interior Door, Outer Door	
Material	Stainless Steel 304 / 316 / 201	
Finish	SSS, PSS, PVD, PB, AB, AC	

152.4

101.6

⊨⊕

¢

 \oplus

 \oplus

 \oplus

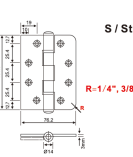
50.8 101.6



UK-S 009



UK-S 010



S / Steel One Round Corner One Square Corner Hinge R=1/4", 3/8"

 \oplus

 \oplus

 \oplus

 \oplus

۲

⊕

Dimension(H x W x T) Dimension(H x W x T) Dimension(H x W x T) 3.0" x 2.0" x 2.0mm 5.0" x 3.0" x 2.5mm 4.5" x 4.5" x 3.5mm 3.0" x 2.5" x 2.0mm 4.0" x 3.0" x 3.0mm 5.0" x 5.0" x 3.5mm 4.0" x 3.0" x 2.0mm 4.0" x 3.5" x 4.0mm 4.0" x 4.0" x 3.0mm 3.0" x 3.0" x 2.0mm 4.5" x 4.0" x 3.0mm 4.5" x 4.5" x 4.0mm

<u>↓</u> † ‡

Ø16

3.0mm

t

4.0" x 3.5" x 2.0mm	4.5" x 4.5" x 3.0mm	5.0" x 3.0" x 4.0mm
4.0" x 4.0" x 2.0mm	5.0" x 3.5" x 3.0mm	5.0" x 4.0" x 4.0mm
3.5" x 3.0" x 2.5mm	5.0" x 4.0" x 3.0mm	5.0" x 5.0" x 4.0mm
3.5" x 3.5" x 2.5mm	6.0" x 4.0" x 3.0mm	6.0" x 4.0" x 4.0mm
4.0" x 3.0" x 2.5mm	6.0" x 5.0" x 3.0mm	5.0" x 4.0" x 4.5mm
4.0" x 4.0" x 2.5mm	4.5" x 4.0" x 3.5mm	5.0" x 4.5" x 4.5mm

Stainless Steel Heavy Duty Hinge

Dimension(H x W x T)

6.0" x 3.0" x 3.0mm

6.0" x 3.5" x 3.0mm

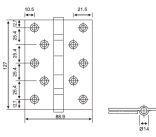
6.0" x 4.0" x 3.0mm

6.0" x 4.0" x 4.0mm

6.0" x 3.5" x 5.0mm

6.0" x 4.0" x 5.0mm





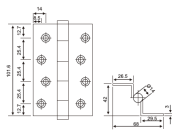
Stainless Steel Ball Bearing Hinge

Dimension(H x W x T) 5.0" x 3.0" x 3.0mm 5.0" x 3.5" x 3.0mm 5.0" x 4.0" x 3.0mm 5.0" x 5.0" x 3.0mm



UK-S 011-B

UK-S 012

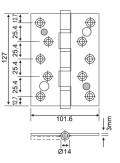


Stainless Steel Crank Hinge

Dimension(H x W x T)
4.0" x 3.0" x 3.0mm
4.0" x 3.5" x 3.0mm



UK-S 013



Stainless Steel Double Security Hinge

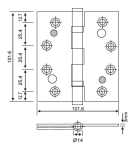
Dimension(H x W x T)	Dimension(H x W x T)	Dimension(H x W x T)
3.0" x 2.0" x 2.0mm	5.0" x 3.0" x 2.5mm	4.5" x 4.5" x 3.5mm
3.0" x 2.5" x 2.0mm	4.0" x 3.0" x 3.0mm	5.0" x 5.0" x 3.5mm
4.0" x 3.0" x 2.0mm	4.0" x 3.5" x 3.0mm	4.0" x 3.0" x 4.0mm
3.0" x 3.0" x 2.0mm	4.5" x 4.5" x 3.0mm	5.0" x 5.0" x 4.0mm
4.0" x 3.5" x 2.0mm	5.0" x 5.0" x 3.0mm	6.0" x 4.0" x 4.0mm
4.0" x 4.0" x 2.0mm	5.0" x 3.5" x 3.0mm	4.0" x 4.0" x 4.5mm
3.5" x 3.0" x 2.5mm	5.0" x 4.0" x 3.0mm	4.5" x 4.0" x 4.5mm
3.5" x 3.5" x 2.5mm	6.0" x 4.0" x 3.0mm	4.5" x 4.5" x 4.5mm
4.0" x 3.5" x 2.5mm	6.0" x 5.0" x 3.0mm	5.0" x 4.0" x 4.5mm
4.0" x 4.0" x 2.5mm	4.5" x 4.0" x 3.5mm	5.0" x 4.5" x 4.5mm

HINGE

STAINLESS STEEL HINGE

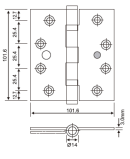


UK-S 014



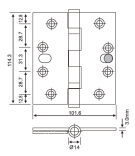


UK-S 015





UK-S 015-B



Stainless Steel Double Security Hinge

- Double Ball Bearing, five knuckle hinge
- Prevents removal of door leaf if hinge knuckle is attacked • Predominately used on perimeter doors where the hinge

knuckle is located externally		
Dimension(H x W x T)	Dimension(H x W x T)	
4.0" x 3.0" x 2.5mm	4.5" x 4.0" x 3.0mm	
4.0" x 3.0" x 3.0mm	4.5" x 4.5" x 3.0mm	
4.0" x 3.5" x 3.0mm	4.5" x 4.0" x 3.4mm	
4.0" x 4.0" x 3.0mm	4.5" x 4.5" x 3.4mm	
5.0" x 3.5" x 3.0mm		

Stainless Steel Single Security Hinge

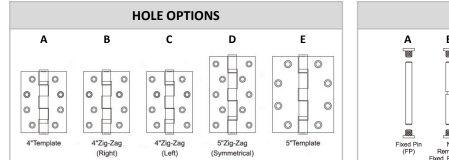
- Double Ball Bearing, five knuckle hinge
- Prevents removal of door leaf if hinge knuckle is attacked
- Predominately used on perimeter doors where the hinge knuckle is located externally

Dimension(H x W x T)	Dimension(H x W x T)
4.0" x 3.0" x 2.5mm	4.5" x 4.0" x 3.0mm
4.0" x 3.0" x 3.0mm	4.5" x 4.5" x 3.0mm
4.0" x 3.5" x 3.0mm	4.5" x 4.0" x 3.4mm
4.0" x 4.0" x 3.0mm	4.5" x 4.5" x 3.4mm

Stainless Steel Single Security Hinge

- Double Ball Bearing, five knuckle hinge
- Prevents removal of door leaf if hinge knuckle is attacked
 Predominately used on perimeter doors where the hinge knuckle is located externally

Dimension(H x W x T)	Dimension(H x W x T)
4.0" x 3.0" x 2.5mm	4.5" x 4.0" x 3.0mm
4.0" x 3.0" x 3.0mm	4.5" x 4.5" x 3.0mm
4.0" x 3.5" x 3.0mm	4.5" x 4.0" x 3.4mm
4.0" x 4.0" x 3.0mm	4.5" x 4.5" x 3.4mm



PIN OPTIONS В С D Ε F T a a 8 Non Loose Pin(NLP) Non Loose Pin (LP) Loose Non Removable Fixed Pin(NRFP) Non-rising Pin (LNP) Removable Pin(NRP)

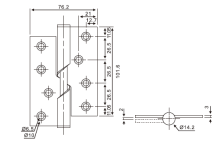
FEATURES		
Usage	Wooden Door, Metal Door, Steel Door, Interior Door, Outer Door	
Material	Stainless Steel 304 / 316 / 201	
Finish	SSS, PSS, PVD, PB, AB, AC	

HINGE

STAINLESS STEEL HINGE



UK-S 016



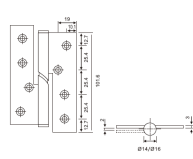
Stainless Steel Rising Hinge

- Standard weight, two knuckle hinges
- Close by itself
- For bathroom doors

Dimension(H x W x T)	
4.0" x 3.0" x 3.0mm - Φ14	
4.0" x 3.0" x 3.0mm - Φ16	
4.0" x 3.0" x 2.0mm - Φ11	



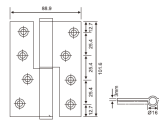
UK-S 017



Stainless	Steel	Falling	Hinge
-----------	-------	---------	-------

Dimension(H x W x T)	
4.0" x 3.0" x 3.0mm - Φ14	
4.0" x 3.0" x 3.0mm - Φ16	





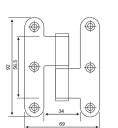
Stainless Steel Lift-off Hinge

Dimension(H x W x T)
90 x 70 x 2.5mm
4.0" x 3.5" x 3.0mm

Stainless Steel Round Corner H Hinge







Dimension(H x W x T) 92 x 69 x 2.5mm

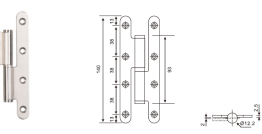


0

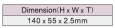
0

0

0



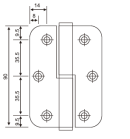
Stainless Steel Round Corner H Hinge

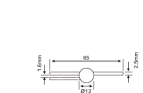


UK-S 019-B



UK-S 020



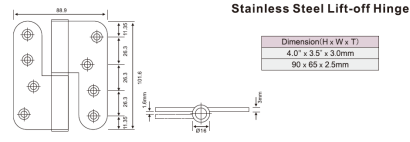


Stainless Steel Lift-off Hinge

Dimension(H x W x T)
80 x 80 x 2.5mm
90 x 65 x 2.5mm
89 x 63.5 x 3.0mm

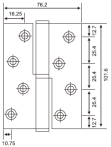


UK-S 021

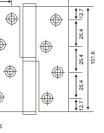


Ø12

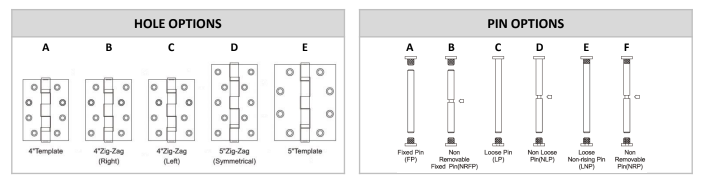




UK-S 022



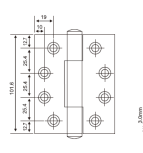




FEATURES		
Usage	Wooden Door, Metal Door, Steel Door, Interior Door, Outer Door	
Material	Stainless Steel 304 / 316 / 201	
Finish	SSS, PSS, PVD, PB, AB, AC	



UK-S 023

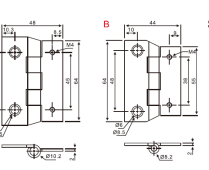


Stainless Steel 3 Knuckle Hinge

Dimension(H x W x T)		
4.0" x 3.0" x 3.0mm		
4.0" x 3.5" x 3.0mm		
4.0" x 4.0" x 3.0mm		



UK-S 025



Stainless Steel Laboratory Hinge

Art. No.	Dimension(H x W x T)
DDSS025-A	70 x 48 x2. 0mm
DDSS025-B	64 x 44 x2. 0mm



UK-S 026

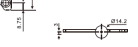
A 29 ۲ 4 36 27 \$ ۲ 3.75 Ø<u>10</u>

73.

49.5

01.6

76.



Stainless Steel Flush Hinge



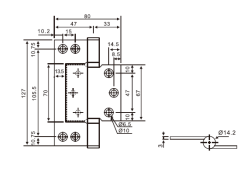
UK-S 027

24 13 ٢ \oplus Ø9.5 \bigcirc 38 54 ø \oplus \oplus Ø12.2 2.5

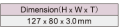
Stainless Steel Flush Hinge

Dimension(H x W x T)
101.6 x 73.5 x 2.5mm
100 x 75 x 2.5mm





Stainless Steel Flush Hinge



Α

35

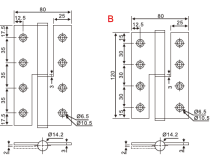
1 5 35

35

17.5



UK-S 028-B

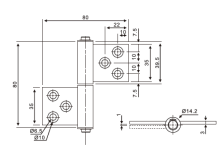


Stainless Steel Flush Hinge

Art. No.	Dimension(H x W x T)
DDSS028-A	140 x 80 x 3. 0mm
DDSS028-B	120 x 80 x 3. 0mm



UK-S 029

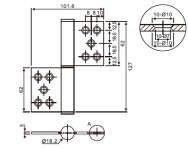


Stainless Steel Flag Hinge

Dimension(H x W x T)		
80 x 80 x 3.0mm		
	-	

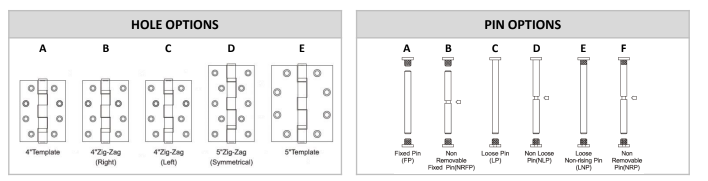


UK-S 030



Stainless Steel Flag Hinge

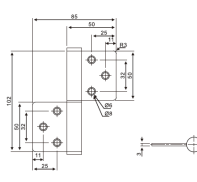
Dimension(H x W x T)	
5.0" x 4.0" x 3.0mm	



FEATURES		
Usage	Wooden Door, Metal Door, Steel Door, Interior Door, Outer Door	
Material	Stainless Steel 304 / 316 / 201	
Finish	SSS, PSS, PVD, PB, AB, AC	



UK-S 031

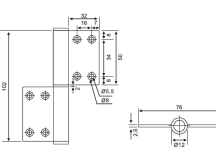


Stainless Steel Flag Hinge

	Dimension(H x W x T)	
102 x 85 x3.0mm		



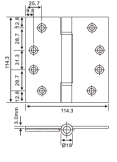
UK-S 032



Stainless Steel Flag Hinge

Dimension(H x W x T)		
4.0" x 3.0" x 2.5mm		
4.0" x 3.5" x 2.5mm		

UK-S 033

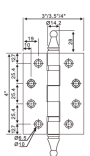


Stainless Steel Action Spring Hinge

- Single Acting, Square Corner Template
- Adjustable Spring Tension
- Close by itself

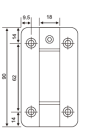
<u>Ø1</u>5

Dimension(H x W x T)	Dimension(H x W x T)
3.0" x 3.0" x 3.0mm	4.5" x 4.0" x 3.0mm
3.5" x 3.5" x 3.0mm	4.5" x 4.5" x 3.0mm
4.0" x 3.0" x 3.0mm	4.5" x 4.0" x 3.4mm
4.0" x 4.0" x 3.0mm	4.5" x 4.5" x 3.4mm



UK-S 034-B





= <u><u>Ø14.2</u></u>

 \bigcirc

0118

* •

Į,

_~**|**

Stainless Steel Hinge With Crown Tip

Dimension(H x W x T)	
4.0" x 3.0" x 3.0mm	
4.0" x 3.5" x 3.0mm	
4.0" x 4.0" x 3.0mm	

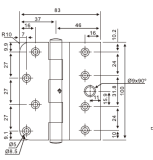
Stainless Steel Single Action Hinge



UK-S 035



UK-S 036



⊕ ļ_[©]

1

Ø19

‡⊧

⊕ l te

 \oplus

⊕ _F

 \odot

٢

 \oplus

 \oplus

Ø<u>12.2</u>

12

Stainless Steel Crank Hinge

Dimension(H x W x T) 100 x 83 x 2.0mm

Stainless Steel Single Action Spring Hinge

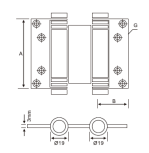
А	В	С	D	Е	F	G	Н
102(4")							
127(5")	47.5	15.5	32	24	12.5	5.5	90
153(6")	51.5	16.5	35	24	14	5.5	104



UK-S 037

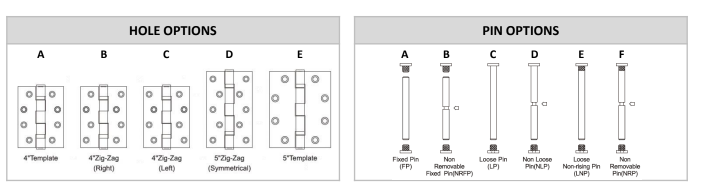
•

UK-S 038



Stainless Steel Double Action Spring Hinge

Α	В	С	D	Е	F	G	Н
102(4")	40	16.5	23.5	25	16.3	5.5	54.5
127(5")	47.5	15.5	32	25	17.5	5.5	64
153(6")	51.5	16.5	35	25	17.5	5.5	70.5



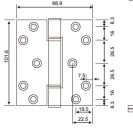
F ‡

‡⊧

FEATURES					
Usage	Wooden Door, Metal Door, Steel Door, Interior Door, Outer Door				
Material	Stainless Steel 304 / 316 / 201				
Finish	SSS, PSS, PVD, PB, AB, AC				



UK-S 039



Stainless Steel 3 Knuckle Double Washers Hinge

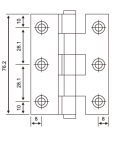
Dimension(H x W x T)
4.0" x 3.0" x 3.0mm
4.0" x 3.5" x 2.0mm



UK-S 040



UK-S 041



₩

100

Ð

⊕ ∎ •

Stainless Steel Crank Hinge

12

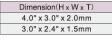
3mm 1

ŧ

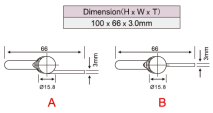
4

Ø14

¢,



S / Steel 2 Ball Bearing Three Leaves Hinge With Handle for Folding Door

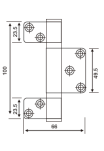


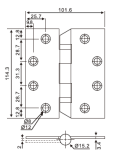


UK-S 042

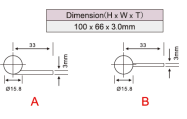


UK-S 044-B





Stainless Steel Three Leaves Hinge for Folding Door



Stainless Steel Hospital Hinge

Hospital tip hinge

• Sloped tip prevents hanging any objects on the tip of the hinge, making it difficult to attach rope, wearing apparel etc.

Double ball bearing, five knuckle hinge

Dimension(H x W x T)	Dimension(H x W x T)
4.0" x 3.0" x 3.0mm	4.5" x 4.0" x 3.4mm
4.0" x 3.5" x 3.0mm	4.5" x 4.5" x 3.4mm
4.0" x 4.0" x 3.0mm	5.0" x 3.0" x 3.0mm
4.5" x 4.5" x 3.0mm	5.0" x 5.0" x 3.0mm

UK-S 42400

Standard Arm Application



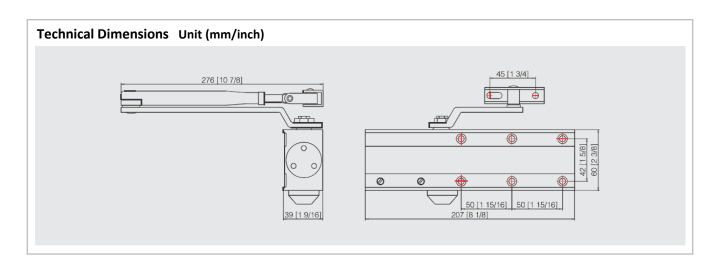
FEATURES

- European style, use for residential and commercial doors.
- Cast aluminum alloy body.
- Imported O seal ring & hydraulic oil, needle bearing
- Regular arm & top jamb application. Parallel arm is optional. Please specify when ordering.
- Available finish: Silver, Bronze, Golden, White, others upon request.

PRODUCT CLASSIFICATION							
EN2	4	8	2	0	1	3	
EN3	4	8	3	1	1	3	
EN4	4	8	4	1	1	3	

Models & Specifications						
Model	Max. Door Width (mm)	Door Weight (kgs)	Spring Power	Max. Opening Angle		
UK-S 42400	1100	20-80	EN2/EN3/EN4	180°		

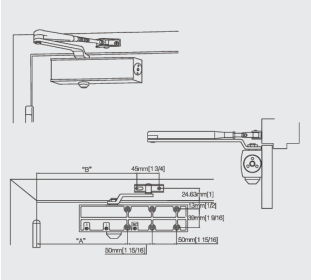
Note: EN2/EN3/EN4 by template movement



UK-S 42400

Standard Arm Installations Dimensions

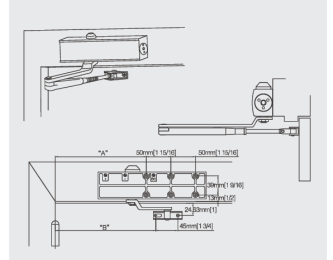
Regular Arm Installation – Fig. 1



OPENING	DIM. "A"	CLOSER	DIM. "B" CLOSER		
OFLINING	INCHES	MM	INCHES	MM	
120	8 1/4	210	8 1/4	210	
180	7 5/16	185	8 1/4	210	

<u>ک</u> 60r 44.5mm[1 3/4] "B" 8mm[5/16] ф, 11mm[7/16] DIM. "A" CLOSER DIM. "B" CLOSER OPENING INCHES MM INCHES MM 180 8 1/4 210 5 127

Top Jamb Installation – Fig. 61



OPENING	DIM. "A"	CLOSER	DIM. "B" CLOSER		
OFLINING	INCHES	MM	INCHES	MM	
120	8 1/4	210	8 1/4	210	
180	7 5/16	185	8 1/4	210	

Special Cautions

- 1. Please read the installation instructions carefully before beginning the installation.
- 2. Door can be closed automatically under the door closer pressure and no extra force need to be exerted, or it can cause the failure of the product.
- 3. In the case of unusually high or heavy doors, windy or draughty conditions, or special installations, a large power size of door closer should be used.
- 4. DO NOT adjust the valve out of closer body, or it may cause leaking & final failure of the product.

Parallel Arm Installation – Fig. 66

UK-S 203900

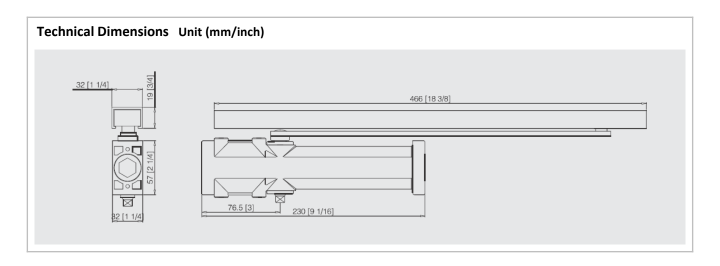


FEATURES

- Apply to doors with requirement of concealed installation such as: Star Hotel executive, etc.: 44mm for wooden door. 40mm for hollow metal door.
- Cast aluminum alloy body shell.
- Imported O seal ring & hydraulic oil, needle bearing
- Regular arm & top jamb application.
- Available finish: Silver, Bronze, Golden, White, others upon request.

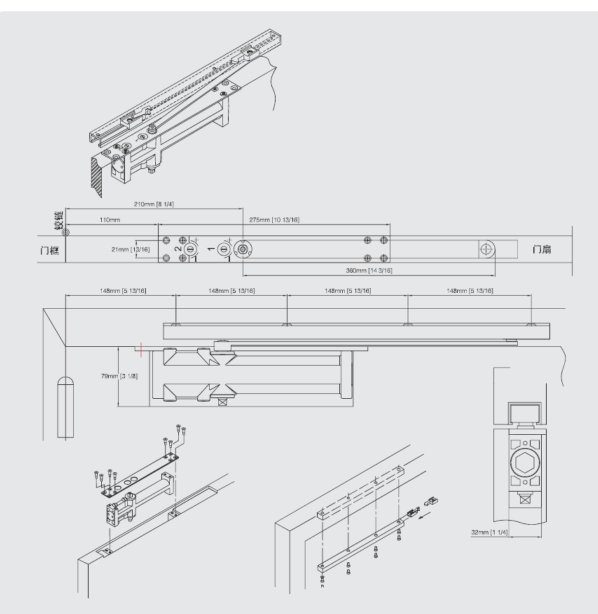
PRODUCT CLASSIFICATION							
3	8	3	1	1	4		

Models & Specifications							
Model	Max. Door Width (mm)	Door Weight (kgs)	Spring Power	Max. Opening Angle			
UK-S 203900	950	40-65	Fixed Size 3	120°			



UK-S 203900

Installations Dimensions



Special Cautions

- 1. Please read the installation instructions carefully before beginning the installation.
- 2. Door can be closed automatically under the door closer pressure and no extra force need to be exerted, or it can cause the failure of the product.
- 3. In the case of unusually high or heavy doors, windy or draughty conditions, or special installations, a large power size of door closer should be used.
- 4. DO NOT adjust the valve out of closer body, or it may cause leaking & final failure of the product.

UK-S 600060

Cam Action Concealed Door Closer

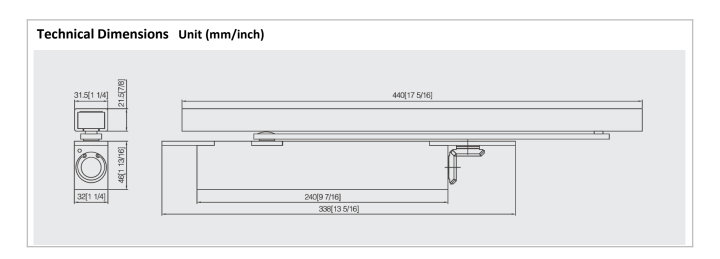


FEATURES

- Global popular style, Cam Action Mechanical, concealed door closer, double swing door.
- Suitable for all kinds of fire rated door, for wooden door the min. thickness is 44mm, while for Hollow Metal Door the min. thickness is 40mm.
- Meet the standard of European CE, North American UL & ANSI.
- Aluminum extrusion body, imported O-seal ring, full needle bearing, anti-freeze and rated hydraulic oil.
- Available finish: Silver, Bronze, Golden, White, others upon request.

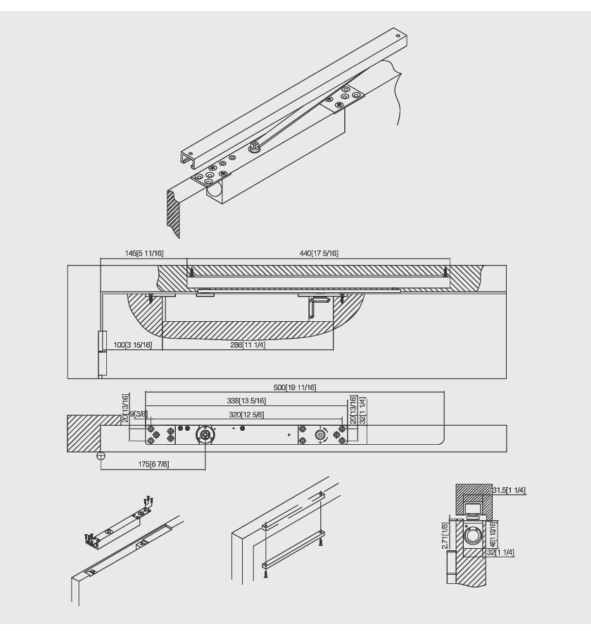
PRODUCT CLASSIFICATION						
3	8	2/4	1	1	4	

Models & Specifications					
Model	Max. Door Width (mm)	Door Weight (kgs)	Spring Power	Max. Opening Angle	
UK-S 600060	1100	25-85	Adjusting Size 2-4	Dual Swing 120°	



UK-S 600060

Installations Dimensions



Special Cautions

- 1. Please read the installation instructions carefully before beginning the installation.
- 2. Door can be closed automatically under the door closer pressure and no extra force need to be exerted, or it can cause the failure of the product.
- 3. In the case of unusually high or heavy doors, windy or draughty conditions, or special installations, a large power size of door closer should be used.
- 4. DO NOT adjust the valve out of closer body, or it may cause leaking & final failure of the product.

UK-S 3100



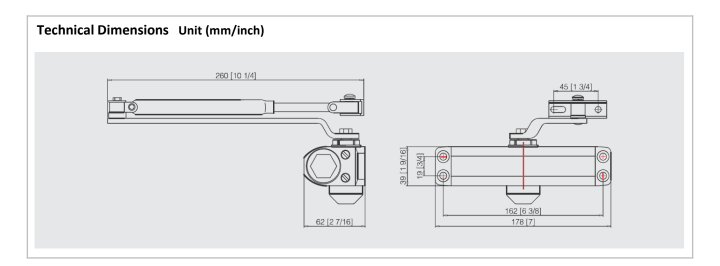
FEATURES

- Apply to light duty door
- Cast aluminum alloy body
- Standard and top jamb installation
- Optional parallel arm installation
- Available finish: Aluminum (Silver), Dark Bronze (Brown), others upon request

INSTALLATION POSITION	INSTALLATION TYPE	PRODUCT CLASSIFICATIO		DN			
EN2	Standard Arm	4	8	2	0	1	4
EN3	Standard Arm & Parallel Arm	4	8	3	1	1	4
EN4	Standard Arm	4	8	4	1	1	4

Models & Specifications						
Model	Max. Door Width (mm)	Door Weight (kgs)	Spring Power	Max. Opening Angle		
UK-S 3100	950	40-65	Fixed Size 3	180°		

Note: UK-S 3100 without hold open



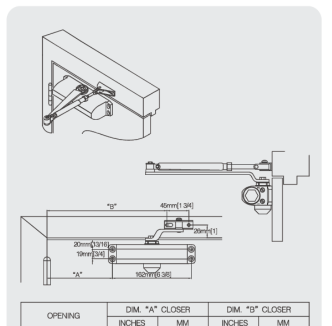
UK-S 3100

120

180

Installations Dimensions

Regular Arm Installation – Fig. 1



70mm(2 3/4) 1 19mm(3/4) *A*	162mm[6 3/8] 44.5mm[1 9mm[5/16]			
	DIM. "A"	CLOSER	DIM. "B"	CLOSER
OPENING	INCHES	MM	INCHES	MM
180	3 9/16	90	4 3/4	120

Top Jamb Installation – Fig. 61

135

105

9 7/16

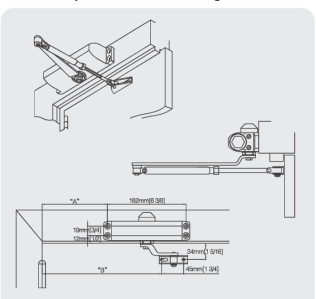
8 1/7

240

210

5 5/16

4 1/8



OPENING	DIM. "A" CLOSER		DIM. "B" CLOSER	
OFEINING	INCHES	MM	INCHES	MM
120	5 5/16	135	9 7/16	240
180	4 1/8	105	8 1/7	210

Special Cautions

- 1. Please read the installation instructions carefully before beginning the installation.
- 2. Door can be closed automatically under the door closer pressure and no extra force need to be exerted, or it can cause the failure of the product.
- 3. In the case of unusually high or heavy doors, windy or draughty conditions, or special installations, a large power size of door closer should be used.
- 4. DO NOT adjust the valve out of closer body, or it may cause leaking & final failure of the product.

Parallel Arm Installation – Fig. 66

UK-S 30300

Standard Arm Application

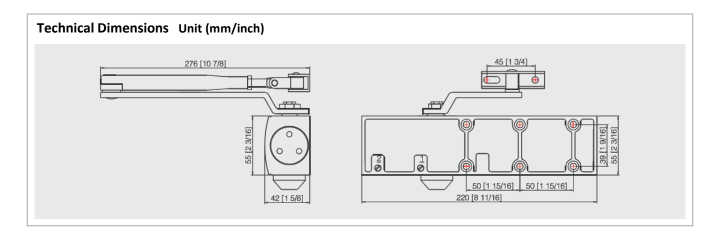


FE	EATURES
•	European style, use for residential and commercial doors.
•	Cast aluminum alloy body.
•	Imported O seal ring & hydraulic oil, needle bearing
•	Regular arm and top jamb. Anti-freeze oil application arm is optional. Please specify when ordering.
•	Available finish: Silver, Bronze, Golden, White, others upon request.

PRODUCT CLASSIFICATION						
4	8	3	1	1	4	

Models & Specifications						
Model	Max. Door Width (mm)	Door Weight (kgs)	Spring Power	Max. Opening Angle		
UK-S 30300	950	40-65	Fixed EN3	180°		

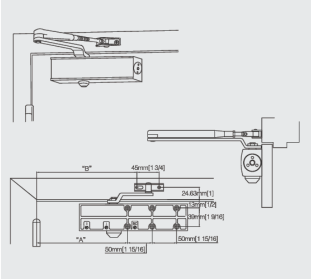
Note: Optional Backcheck



UK-S 30300

Standard Arm Installations Dimensions

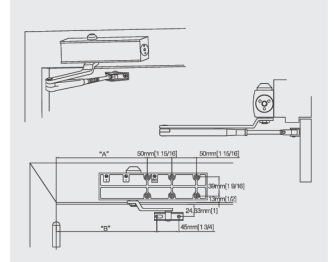
Regular Arm Installation – Fig. 1



		Dinti. D	CLOSER
OPENING INCH	HES MM	INCHES	MM
120 8 1	/4 210	8 1/4	210
180 7 5/	/16 185	8 1/4	210

<u>ک</u> 60r 44.5mm[1 3/4] "B" 8mm[5/16] ф, 11mm[7/16] DIM. "A" CLOSER DIM. "B" CLOSER OPENING INCHES MM INCHES MM 180 8 1/4 210 5 127

Top Jamb Installation – Fig. 61



OPENING	DIM. "A"	CLOSER	CLOSER DIM. "B" CLOSE		
OFEINING	INCHES	MM	INCHES	MM	
120	8 1/4	210	8 1/4	210	
180	7 5/16	185	8 1/4	210	

Special Cautions

- 1. Please read the installation instructions carefully before beginning the installation.
- 2. Door can be closed automatically under the door closer pressure and no extra force need to be exerted, or it can cause the failure of the product.
- 3. In the case of unusually high or heavy doors, windy or draughty conditions, or special installations, a large power size of door closer should be used.
- 4. DO NOT adjust the valve out of closer body, or it may cause leaking & final failure of the product.

Parallel Arm Installation – Fig. 66

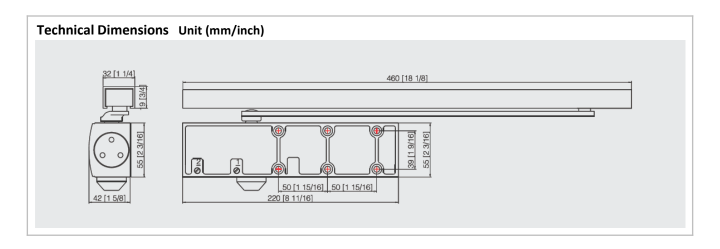
UK-S 30300

Guide Rail Application



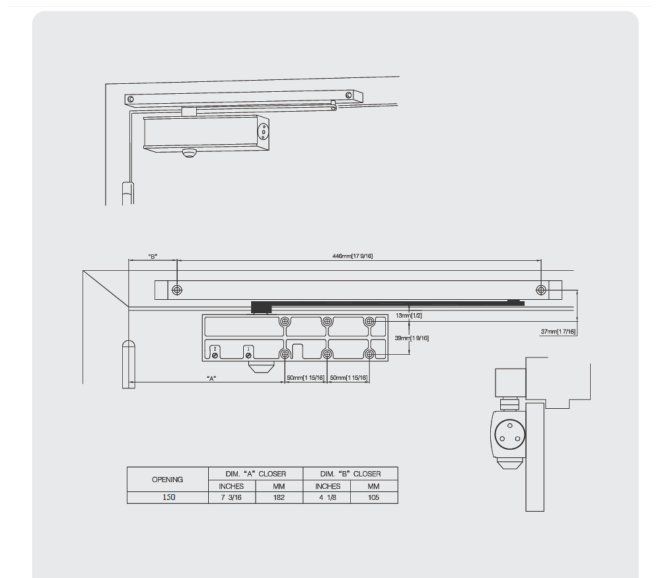
Models & Specifications					
Model	Max. Door Width (mm)	Door Weight (kgs)	Spring Power	Max. Opening Angle	
UK-S 30300	950	40-65	Fixed EN3	180°	

Note: Optional Backcheck



UK-S 30300

Guide Rail Installations Dimensions



Special Cautions Please read the installation instructions carefully before beginning the installation. Door can be closed automatically under the door closer pressure and no extra force need to be exerted, or it can cause the failure of the product.

- 3. In the case of unusually high or heavy doors, windy or draughty conditions, or special installations, a large power size of door closer should be used.
- 4. DO NOT adjust the valve out of closer body, or it may cause leaking & final failure of the product.

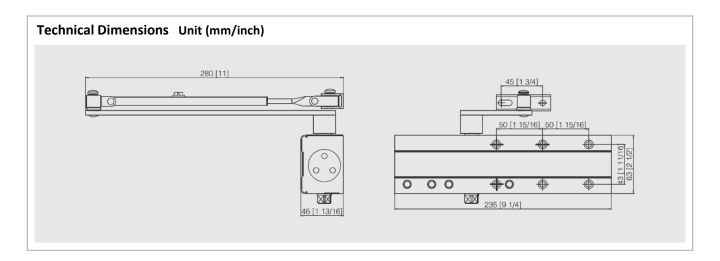
UK-S 52500

Standard Arm Application



Models & Specificat	Nodels & Specifications				
Model	Max. Door Width (mm)	Door Weight (kgs)	Spring Power	Max. Opening Angle	
UK-S 52500	1250	20-120	EN2-5	180°	

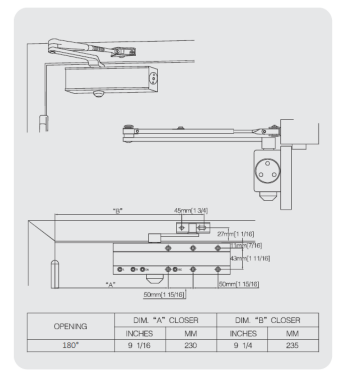
Note: Standard backcheck and delay action.

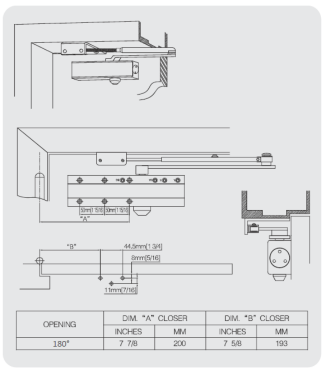


UK-S 52500

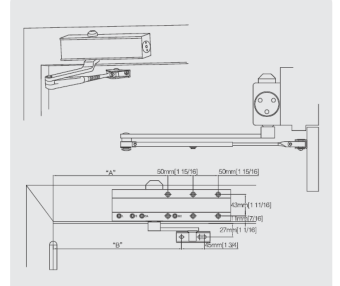
Standard Arm Installations Dimensions

Regular Arm Installation – Fig. 1





Top Jamb Installation – Fig. 61



OPENING	DIM. "A" CLOSER		DIM. "B" CLOSER	
	INCHES	MM	INCHES	MM
180°	9 1/16	230	9 1/4	235

Special Cautions

- 1. Please read the installation instructions carefully before beginning the installation.
- 2. Door can be closed automatically under the door closer pressure and no extra force need to be exerted, or it can cause the failure of the product.
- In the case of unusually high or heavy doors, windy or draughty conditions, or special installations, a large power size of door closer should be used.
- 4. DO NOT adjust the valve out of closer body, or it may cause leaking & final failure of the product.

Parallel Arm Installation – Fig. 66

UK-S 62600

Standard Arm Application



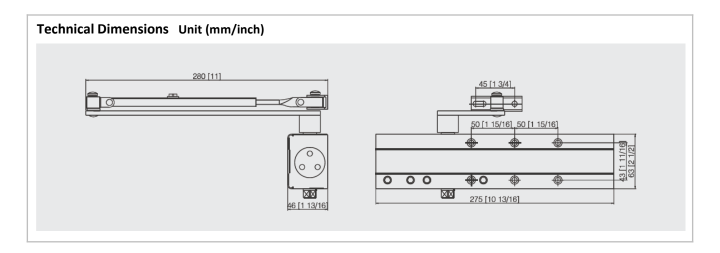
FEATURES European style, use for residential and commercial doors. Cast aluminum alloy body. EN1154 certified Imported O seal ring & hydraulic oil, needle bearing Regular arm & top iamb. Anti-freeze oil

- Regular arm & top jamb. Anti-freeze oil application arm is optional. Please specify when ordering.
- Available finish: Silver, Bronze, Golden, White, others upon request.

PRODUCT CLASSIFICATION					
4	0	6	1	1	3
4	8	2			

Models & Specifications				
Model	Max. Door Width (mm)	Door Weight (kgs)	Spring Power	Max. Opening Angle
UK-S 62600	1400	20-150	EN2-6	180°

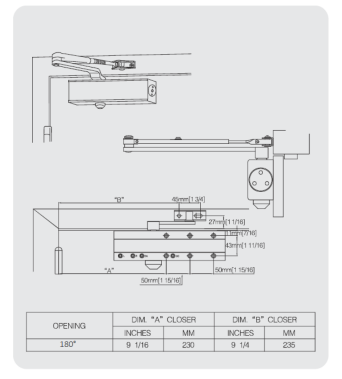
Note: Standard backcheck and delay action.



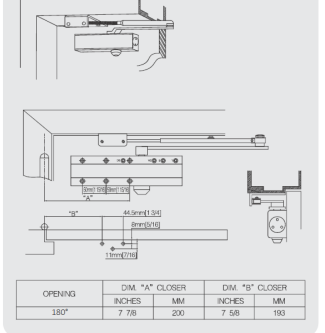
UK-S 62600

Standard Arm Installations Dimensions

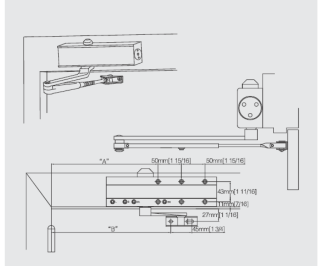
Regular Arm Installation – Fig. 1



Parallel Arm Installation – Fig. 66



Top Jamb Installation – Fig. 61



OPENING	DIM. "A"	CLOSER	DIM. "B" CLOSER			
OFENING	INCHES	MM	INCHES	MM		
180°	9 1/16	230	9 1/4	235		

Special Cautions

- 1. Please read the installation instructions carefully before beginning the installation.
- 2. Door can be closed automatically under the door closer pressure and no extra force need to be exerted, or it can cause the failure of the product.
- In the case of unusually high or heavy doors, windy or draughty conditions, or special installations, a large power size of door closer should be used.
- 4. DO NOT adjust the valve out of closer body, or it may cause leaking & final failure of the product.

DOOR CLOSER

UK-S 700800



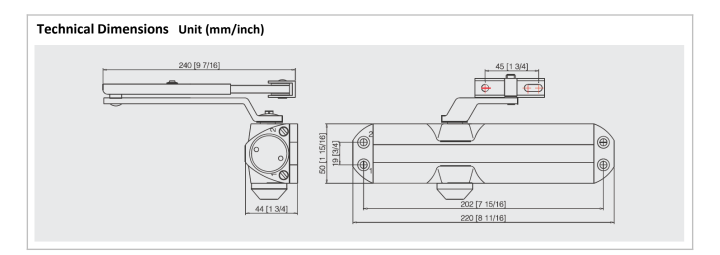
FEATURES

- European style door closer and tested to meet EN 1154 and EN 1634.
- EN2, EN3, EN4 achieved by template movement.
- Cast aluminum alloy body.; needle bearing
- Standard installation; Optional top jamb and parallel arm installation.
- Available finish: Aluminum (Silver), Drak Bronze (Brown); others upon request.

INSTALLATION POSITION	INSTALLATION TYPE	RODU	CT CL	ASSIFI	CATIC	N	
EN2	Standard Arm	4	8	2	0	1	4
EN3	Standard Arm & Parallel	4	8	3	1	1	4
EN4	Arm	4	8	4	1	1	4

Models & Specifications								
Model	Max. Door Width (mm)	Door Weight (kgs)	Spring Power	Max. Opening Angle				
UK-S 700800	1100	25-80	EN2-4	180°				

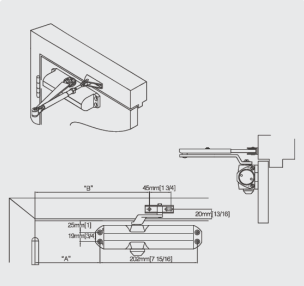
Note: Optional Backcheck



UK-S 700800

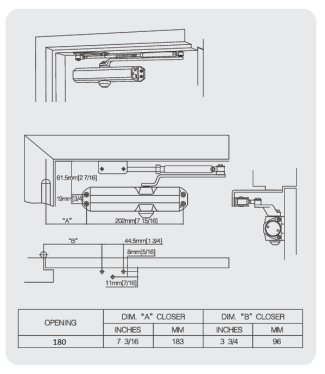
Installations Dimensions

Regular Arm Installation – Fig. 1

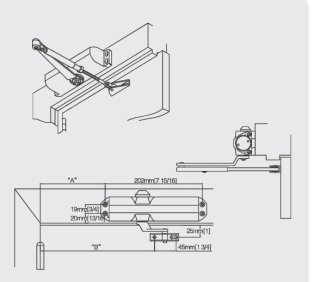


OPENING	DIM. "A"	CLOSER	DIM. "B" CLOSER		
OFENING	INCHES	MM	INCHES	MM	
120	6 15/16	176	7 13/16	278.5	
180	3 3/4	96	10 15/16	198.5	

Parallel Arm Installation – Fig. 66



Top Jamb Installation – Fig. 61



OPENING	DIM. "A"	CLOSER	DIM. "B" CLOSER		
OFEINING	INCHES	MM	INCHES	MM	
120	6 15/16	176	7 13/16	278.5	
180	3 3/4	96	10 15/16	198.5	

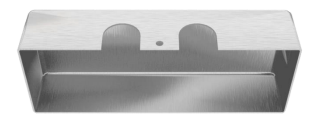
Special Cautions

- 1. Please read the installation instructions carefully before beginning the installation.
- 2. Door can be closed automatically under the door closer pressure and no extra force need to be exerted, or it can cause the failure of the product.
- 3. In the case of unusually high or heavy doors, windy or draughty conditions, or special installations, a large power size of door closer should be used.
- 4. DO NOT adjust the valve out of closer body, or it may cause leaking & final failure of the product.

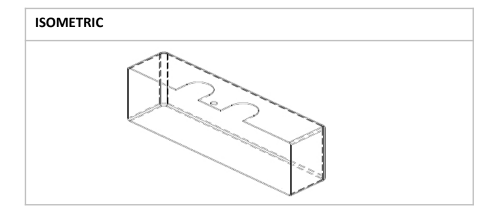
DOOR CLOSER

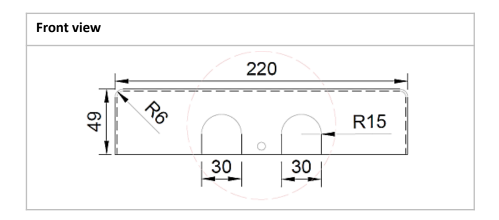
DOOR CLOSER COVER STAINLESS STEEL





- Stainless Steel Cover for Door Closer
- Size: 49mm H x 220mm L x 77mm Depth
- Thickness: 1.0mm

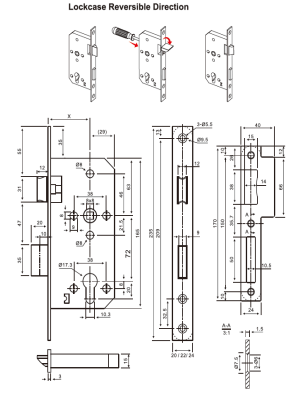






SASH LOCK UK-S 008-9 SERIES



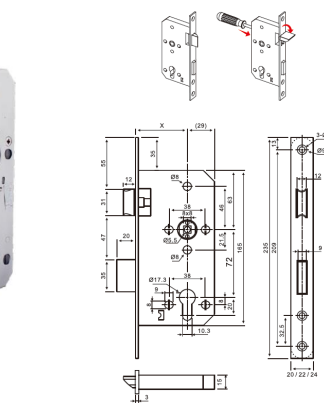


PRODUCT CLASSIFICATION										
3	х	9	1	0	G	3	В	С	2	0

Certification	CE EN12209 / DIN 18251 Grade 3, 200,000 test cycles, EN1634: 240 Min Fire rated, EN1670: 240 hours Corrosion Resistance.
CE Classification	3X910G3BC20
Backset	55mm, 60mm, 65mm, 70mm, 80mm
Distance	72mm
Material	Solid SUS 304 Latchbolt & Deadbolt, Follower, SUS 304 Forend, Strike Plate.
• Forend & Strike Plate	Square or Radius
• Finish	SSS, PSS, PVD, PB, AB, AC
Application	Entrance door of commercial or residential application.
Suitable for	Wooden Door, Metal Door, Fire Door, Smoke Door, Interior Door, Outer Door, Swing Door, etc.

Model No.	Backset (mm)	C to C distance (mm)
UK-S 008-95572	55mm	72
UK-S 008-96072	60mm	72
UK-S 008-96572	65mm	72
UK-S 008-97072	70mm	72
UK-S 008-98072	80mm	72

EMERGENCY ESCAPE LOCK UK-S 008-009E SERIES



15 3-Ø5.5 ₽‡ ¢ Ø9.5 66 150 35.7 Œ 10.5 T ф 24 → 1.5 90 € <u>A-A</u> 3:1 07.5

, O °

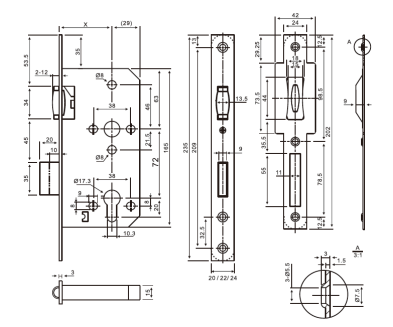
0

Dead Bolt	1-turn
Backset	55mm, 60mm
Distance	72mm
Material	Solid SUS 304 Latch bolt & Dead bolt, Follower, SUS 304 Forend, Strike Plate
Forend & Strike Plate	Square or Radius
• Finish	SSS, PSS, PVD, PB, AB, AC
Application	Escape door of commercial application
Suitable for	Escape Door, Wooden Door, Metal Door, Fire Door, Smoke Door, Interior Door, Outer Door, Swing Door, etc.

Lockcase Reversible Direction

ROLLER BOLT EURO DEAD LOCK UK-S 008-010 SERIES

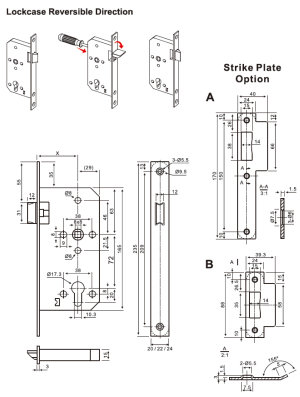




Dead Bolt	2-turn
Backset	55mm, 60mm
Distance	72mm
Material	Solid SUS 304 Latch bolt & Dead bolt, Follower, SUS 304 Forend, Strike Plate
Forend & Strike Plate	Square or Radius
• Finish	SSS, PSS, PVD, PB, AB, AC
Suitable for	Wooden Door, Metal Door, Fire Door, Smoke Door, Interior Door, Outer Door, Swing Door, etc.

PASSAGE LATCH UK-S 008-11 SERIES



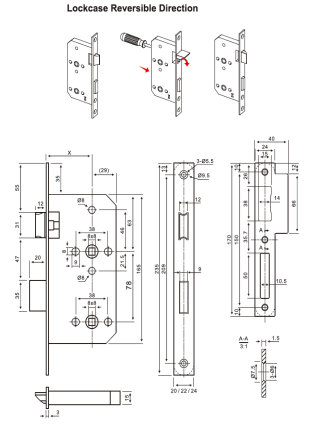


	PR	ODU	ст с	LAS	SIFI	САТ	ION	l		
3	Х 9	1	0	G	-	В	0	2	0	
•	Certifi	catior	า					2209 ,): 240		
CE Classification 3X910G-B020										
•	Backse	et				55mm, 60mm, 65mm				
•	Distan	ce				72mm				
•	Material Solid SUS 304 Lat									
•	Forence	1 & St	trike	Plat	e	Squ	are	or Ra	diu	
•	Finish SSS, PSS, PVD, PB, A									
•	Applic	ation				Pas	sage	e doo	r of	
Suitable for				Wo	ode	n Doo	or, 1			

Model No.	Backset (mm)	C to C distance (mm)
UK-S 008-115572	55mm	72
UK-S 008-116072	60mm	72
UK-S 008-116572	65mm	72

BATHROOM LOCK UK-S 008-12 SERIES





PRODUCT CLASSIFICATION										
3	х	9	1	0	G	-	В	0	2	0

Certification	CE EN12209 / DIN 18251 Grade 3, 200,000 test cycles, EN1634: 240 Min Fire rated, EN1670: 240 hours Corrosion Resistance.
CE Classification	3X910G-B020
Backset	55mm, 60mm, 65mm
Distance	78mm
Material	Solid SUS 304 Latchbolt & Deadbolt, Follower, SUS 304 Forend, Strike Plate.
Forend & Strike Plate	Square or Radius
• Finish	SSS, PSS, PVD, PB, AB, AC
Application	Bathroom or Toilet door of commercial or residential application.
Suitable for	Wooden Door, Metal Door, Fire Door, Smoke Door, Interior Door, Outer Door, Swing Door, etc.

Model No.	Backset (mm)	C to C distance (mm)	
UK-S 008-125578	55mm	78	
UK-S 008-126078	60mm	78	
UK-S 008-126578	65mm	78	

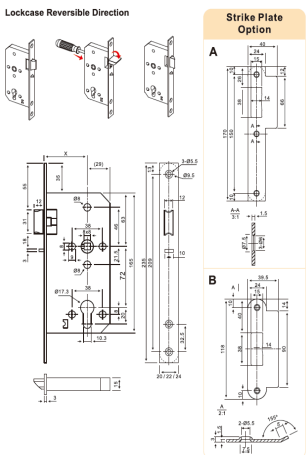
DEADLOCKING BOLT UK-S 008-13 SERIES

PRODUCT CLASSI					
3 X 9 1 0 G 3					
Certification	CE EN12209 / DIN 18251 Grade 3, 200,000 test cycles, EN1634: 240 Min Fire rated, EN1670: 240 hours Corrosion Resistance.				
CE Classification	3X910G3BC00				
Backset	55mm, 60mm, 65mm				
Distance	72mm				
Material	Solid SUS 304 Latchbolt & Deadbolt, Follower, SUS 304 Forend, Strike Plate.				
• Forend & Strike Plate	Square or Radius				
• Finish	SSS, PSS, PVD, PB, AB, AC				
Application	Entrance or Store Room door of commercial or residential application.				
Suitable for	Wooden Door, Metal Door, Fire Door, Smoke Door, Interior Door, Outer Door, Swing Door, etc.				

Model No.	Backset (mm)	C to C distance (mm)	
UK-S 008-135572	55mm	72	
UK-S 008-136072	60mm	72	
UK-S 008-136572	65mm	72	

NIGHT LATCH UK-S 008-14 SERIES





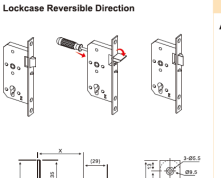
3 X 9 1 0 G 2 B B 2 0

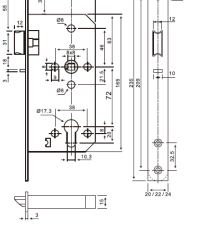
Certification	CE EN12209 / DIN 18251 Grade 3, 200,000 test cycles, EN1634: 240 Min Fire rated, EN1670: 240 hours Corrosion Resistance.
CE Classification	3X910G2BB20
Backset	55mm, 60mm, 65mm
Distance	72mm
Material	Solid SUS 304 Latchbolt & Deadbolt, Follower, SUS 304 Forend, Strike Plate.
• Forend & Strike Plate	Square or Radius
• Finish	SSS, PSS, PVD, PB, AB, AC
Application	Escape door of commercial application.
Suitable for	Wooden Door, Metal Door, Fire Door, Smoke Door, Interior Door, Outer Door, Swing Door, etc.

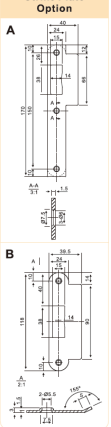
Model No.	Backset (mm)	C to C distance (mm)
UK-S 008-145572	55mm	72
UK-S 008-146072	60mm	72
UK-S 008-146572	65mm	72

CLASSROOM LOCK UK-S 008-015 SERIES









Strike Plate

Backset	55mm, 60mm
Distance	72mm
Material	Solid SUS 304 Latch bolt & Dead bolt, Follower, SUS 304 Forend, Strike Plate
Forend & Strike Plate	Square or Radius
• Finish	SSS, PSS, PVD, PB, AB, AC
Application	Classroom door of commercial or residential application
Suitable for	Wooden Door, Metal Door, Fire Door, Smoke Door, Interior Door, Outer Door, Swing Door, etc.

MORTISE LOCK SERIES



Features

- According to EN12209-Grade 3, DIN18251-1
- Applicable for kinds of swing gate, wooden doors, steel doors, etc.
- Prepared for standard Euro Profile Cylinder
- Latch bolt has reversible ability
- Dead bolt-2 turns

ENTRANCE UK-S 008-016	ROLLER UK-S 008-017		E ROOM PASSAGE 008-018 UK-S 008-019			PRIVACY UK-S 008-020
TECHNICAL DATA					FOREND	
Follower 8 x 8mm		Type Ra		Radius Head, Square Head		
Distance 72mm, 85mm		Thickness		3mm		
Backset 40mm, 45mm, 50nn, 55mm, 60mm		Width		22mm, 23mm, 24mm		

MATERIAL				
Latch Bolt	Brass, Zinc Alloy, Stainless Steel			
Dead Bolt	Brass, Zinc Alloy, Stainless Steel			
Follower	Brass, Zinc Alloy, Stainless Steel			
Forend	Stainless Steel			

Finish

SSS, PSS, PVD, AB, AC

NARROW STILE LOCK SERIES



Features

- According to EN12209-Grade 3, DIN18251-1
- Applicable for kinds of swing gate, wooden doors, steel doors, etc.
- Prepared for standard Euro Profile Cylinder
- Latch bolt has reversible ability
- Dead bolt-1 turn

		E ROOM PASSAGE 008-023 UK-S 008-024			PRIVACY UK-S 008-025		
TECHNICAL DATA			FOREND				
Follower	8 x 8mm		Туре	Radius Head, Square Head		quare Head	
Distance	85mm, 92mm		Thickness	2.5mm			
Backset	20mm, 25mm, 30nn, 35mm		Width	16mm, 22mm			
			Finish	SSS, PSS, PVD, AB,		AB, AC	

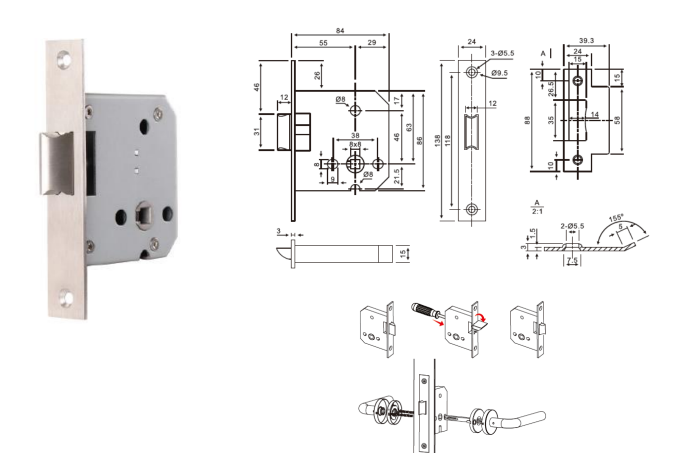
	MATERIAL					
Latch Bolt	Brass, Zinc Alloy, Stainless Steel					
Dead Bolt	Brass, Zinc Alloy, Stainless Steel					
Follower	Brass, Zinc Alloy, Stainless Steel, Steel					
Forend	Stainless Steel					

SASH LOCK UK-S 008-26 SERIES

						Lockcase Reversible Direction							
									$ \underbrace{\bigwedge}_{+} + \underbrace{\bigwedge}_{0} \underbrace{\underbrace{\bigwedge}_{0} + \underbrace{\bigwedge}_{0} \underbrace{\underbrace{\bigwedge}_{0} + \underbrace{\bigwedge}_{0} + \underbrace{\underbrace{\bigwedge}_{0} + \underbrace{\bigwedge}_{0} + \underbrace{\bigoplus}_{0} \underbrace{\underbrace{\bigwedge}_{1} + \underbrace{\bigwedge}_{0} + \underbrace{\bigoplus}_{0} \underbrace{\underbrace{\bigwedge}_{1} + \underbrace{\bigoplus}_{0} \underbrace{\underbrace{\bigwedge}_{0} + \underbrace{\bigoplus}_{0} \underbrace{\underbrace{\bigwedge}_{0} + \underbrace{\bigoplus}_{0} \underbrace{\underbrace{\bigwedge}_{0} + \underbrace{\bigoplus}_{0} \underbrace{\underbrace{\bigoplus}_{0} + \underbrace{\bigoplus}_{0} + \underbrace{\bigoplus}_{0} + \underbrace{\bigoplus}_{0} \underbrace{\underbrace{\bigoplus}_{0} + \underbrace{\bigoplus}_{0} + \underbrace{\bigoplus}_{$				A A A T T T T T T T T T T T T T T T T T
3	X 9	1	0	G 3	B	2	0						
•	Certific	atior	ı					IN 18251 ours Corro				cles, EN1634:	240 Min Fire rated,
•	CE Clas	sifica	ition		3X91(OG3BC	20						
•	Backse	t			45mn	n, 50n	nm, (60mm					
• Distance 85mm													
Material Solid SUS 304 Latchbolt				atchbolt &	Dead	bolt, Foll	ower, SUS	304 Forend,	Strike Plate.				
Forend & Strike Plate Square or Radius				IS									
• Finish SSS, PSS, PVD, PB, AB, AC					PB, AB, AC								
•	Applica	ition			Entra	nce de	oor o	of commer	ommercial and residential application.				
•	Suitabl	e for			Wood etc.	den Do	oor, l	Metal Doc	or, Fire	Door, Sr	noke Doo	r, Interior Doo	or, Outer Door, Swing Door,

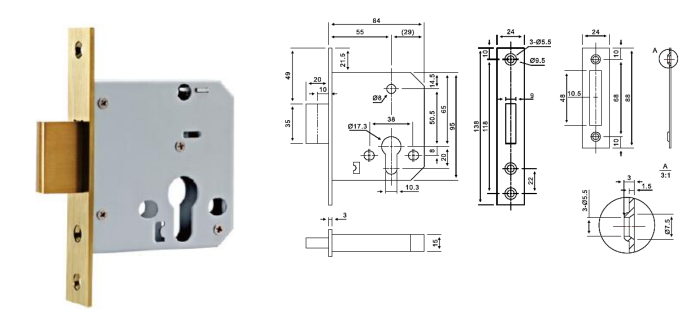
Model No.	Backset (mm)	C to C distance (mm)		
UK-S 008-264585	45mm	85		
UK-S 008-265085	50mm	85		
UK-S 008-266085	60mm	85		

LATCH BOLT LOCK BODY UK-S 008-028



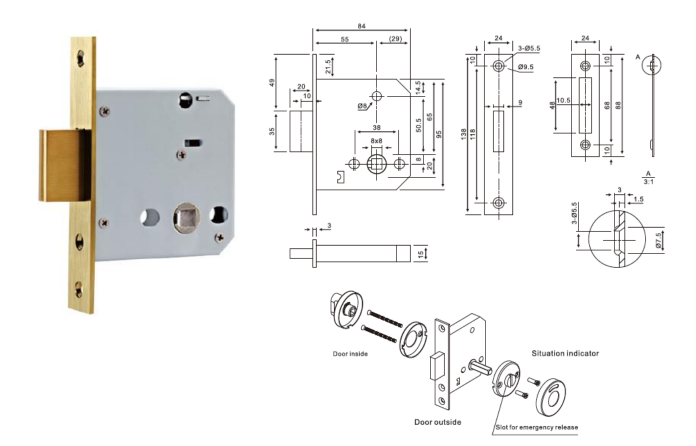
Backset	55mm
Material	Solid SUS 304 Deadbolt, SUS 304 Forend, Strike Plate
Deadbolt	2 turns
• Finish	SSS, PSS, PVD, PB, AB, AC
Application	Toilet door of commercial or residential application
Suitable for	Wooden Door, Metal Door, Interior Door, Outer Door, Swing Door, etc.

DEADBOLT LOCK BODY UK-S 008-029



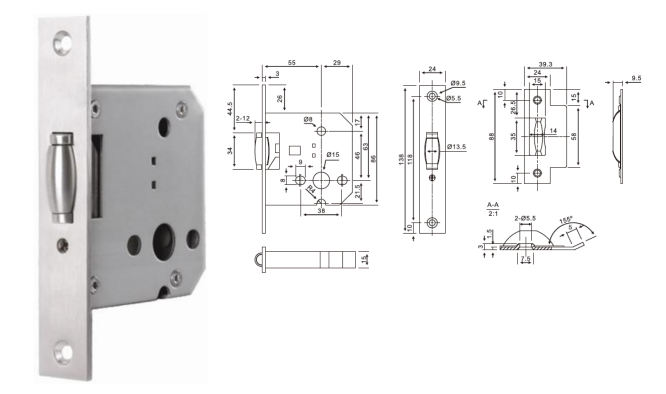
Backset	55mm
Material	Solid SUS 304 Deadbolt, SUS 304 Forend, Strike Plate
• Deadbolt	2 turns
• Finish	SSS, PSS, PVD, PB, AB, AC
Application	Toilet door of commercial or residential application
Suitable for	Wooden Door, Metal Door, Interior Door, Outer Door, Swing Door, etc.

DEADBOLT LOCK BODY UK-S 008-029-B



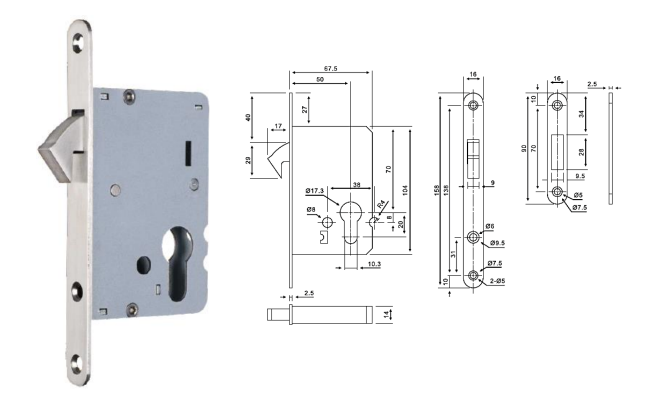
Backset	55mm
Material	Solid SUS 304 Deadbolt, SUS 304 Forend, Strike Plate
Deadbolt	2 turns
• Finish	SSS, PSS, PVD, PB, AB, AC
Application	Toilet door of commercial or residential application
Suitable for	Wooden Door, Metal Door, Interior Door, Outer Door, Swing Door, etc.

ROLLER BOLT LOCK UK-S 008-030



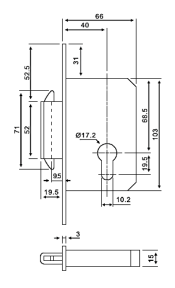
Backset	55mm
Material	Solid SUS 304 Roller Bolt, SUS 304 Forend, Strike Plate
Forend Plate	W24xH138xT3mm, Square Head
• Finish	SSS, PSS, PVD, PB, AB, AC
Suitable for	Wooden Door, Metal Door, Interior Door, Outer Door, Swing Door, etc.

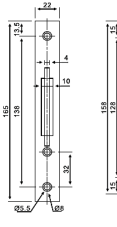
SLIDING DOOR HOOK LOCK UK-S 008-031

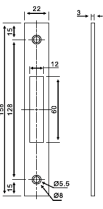


Backset	50mm
Material	Solid SUS 304 Hook Bolt, SUS 304 Forend, Strike Plate
Forend Plate	W16xH158xT2.5mm, Radius Head
• Finish	SSS, PSS, PVD, PB, AB, AC
Suitable for	Sliding Door, Wooden Door, Metal Door, Interior Door, etc.

SLIDING DOOR DOUBLE HOOK LOCK UK-S 008-031-B SERIES





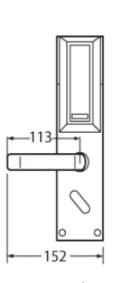


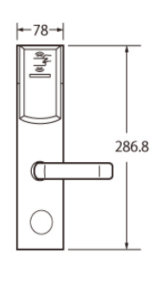
Backset	40mm, 50mm
Material	SUS 304 Forend, Strike Plate, Steel Hook Bolt
• Forend & Strike Plate	Square
• Finish	SSS, PSS, PVD, PB, AB, AC
Application	Sliding Door of commercial or residential application
Suitable for	Sliding Door, Wooden Door, Metal Door, Interior Door, etc.



ADVANCED HOTEL LOCKS 1800 Mortise Stainless Steel - Fire Rated







Back View

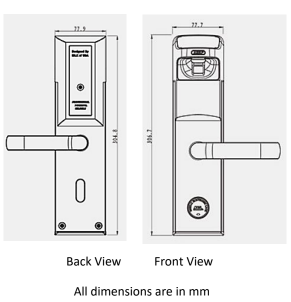
Front View

All dimensions are in mm

- Cast steel unified structure
- High damage resistance
- Anti-pick latch design and anti-friction latch alarming system enable duple safety.
- Card Type: Mifare Card
- Working Voltage: DC 6V (4 x AA battery)
- Static Consumption: 100uA
- Dynamic Consumption: <2000mA
- Battery Life: Approximately 15,000 times of normal operations
- Low Voltage Alarm: Three "beep" sounds alarming while the voltage is lower than 4.5V
- Unlocking Record: Audit trail records the latest 828 lock openings including mechanical override.
- Mechanical key: Override ensures prompt emergency opening when electric key is invalid while the lock is in the status of double-lock.
- Applicable for door thickness: 38 70mm

ADVANCED HOTEL LOCKS 333 Mortise – Stainless Steel – Fire rated





- Lifting up handle to double lock
- Card Type: Mifare Card
- Working Voltage: DC 6V (4 x AA battery)
- Static Consumption: <50uA
- Dynamic Consumption: <200mA
- Battery Life: Approximately 15,000 times of normal operation
- Low Voltage Alarm: Three "beep" sounds alarming while the voltage is lower than 4.5V.
- Unlocking Record: Audit trail records the latest 608 lock openings, and there is also unlocking record for mechanical key
- · Mechanical key: Mechanical key for emergency use
- Applicable for door thickness: 38 71mm

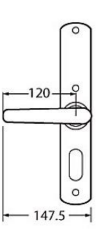
ADVANCED HOTEL LOCKS 11 Mortise – Stainless Steel – Fire rated

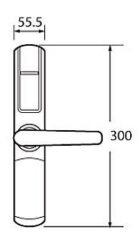


- Cast steel unified structure
- Card Type: Mifare Card
- Working Voltage: DC 6V (4 x AA battery)
- Static Consumption: 120uA
- Dynamic Consumption: <200mA
- Battery Life: Approximately 15,000 times of normal operation
- Low Voltage Alarm: Three "beep" sounds alarming while the voltage is lower than 4.5V.
- Unlocking Record: Audit trail records the latest 828lock openings including mechanical override
- Mechanical key: Override prompts emergency opening when electronic key is invalid while the lock is in the status of double-lock.
- Applicable for door thickness: 38 70mm

ADVANCED HOTEL LOCKS 5500 Mortise –Stainless Steel







Back View

w Front View

All dimensions are in mm

- Lifting up handle to double lock
- Card Type: Mifare Card
- Working Voltage: DC 6V (4 x AA battery)
- Static Consumption: <120uA
- Dynamic Consumption: 200mA
- Battery Life: Approximately 15,000 times of normal operation
- Low Voltage Alarm: Three "beep" sounds alarming while the voltage is lower than 4.5V.
- Unlocking Record: Audit trail records the latest 828 lock openings including mechanical override.
- Mechanical key: Override ensures prompt emergency opening when electric key is invalid while the lock is in the status of double-lock.
- Applicable for door thickness: 38 70mm

ADVANCED HOTEL LOCKS Other Designs





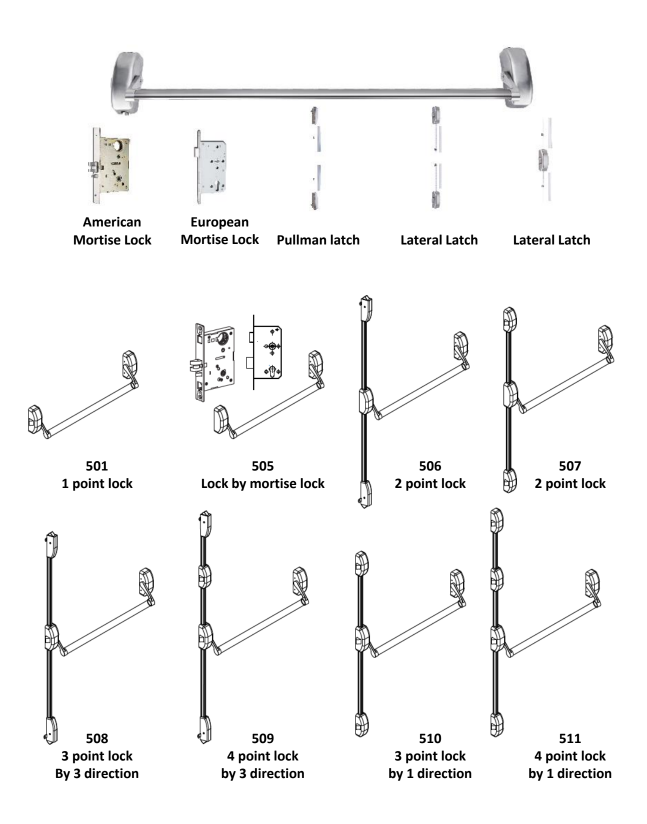


• With Bluetooth

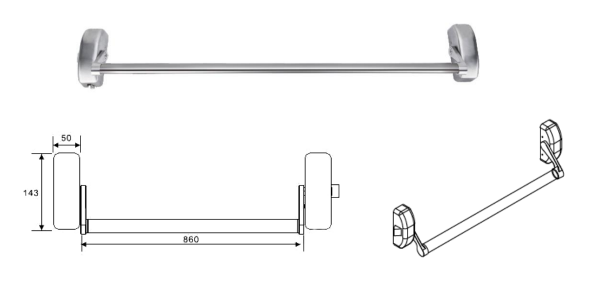




PUSH BAR EXIT DEVICE 500 SERIES



PUSH BAR EXIT DEVICE 501 1-point Lock



	PRODUCT CLASSIFICATION											
3	7	6	В	1	4	2	2	А	А			

500 SERIES

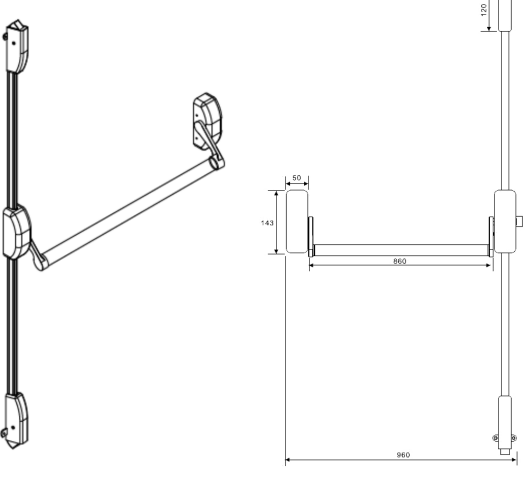
- 1. CE mark, Fire Rated
- 2. EN1125 and EN1634 approved
- 3. None handed
- 4. Pullman latch and lateral latch design

5. Modular design, more than 4 point locks are available.

- 6. Material: Stainless steel or steel powder coating
- 7. Different finish is available

FEATURE	
Lock Point	1
Push Bar	1,000mm length
Door Style	Single and Double Door
Max. Door Weight	200 kg
Dogging Device	N/A
Security Anti-thrust Latch	N/A
Door Width	Up to 1,500mm
Door Height	2,133mm
1Door Thickness	50mm





	PRODUCT CLASSIFICATION											
3	7	6	В	1	4	2	2	А	А			

500 SERIES

- 1. CE mark, Fire Rated
- 2. EN1125 and EN1634 approved
- 3. None handed
- 4. Pullman latch and lateral latch design
- 5. Modular design, more than 4 point locks are available.
- 6. Material: Stainless steel or steel powder coating
- 7. Difference finish is available

FEATURE	
Lock Point	2
Push Bar	1,000mm length
Door Style	Single and Double Door
Max. Door Weight	200 kg
Dogging Device	N/A
Security Anti-thrust Latch	N/A
Door Width	Up to 1,500mm
Door Height	2,133mm
1Door Thickness	50mm

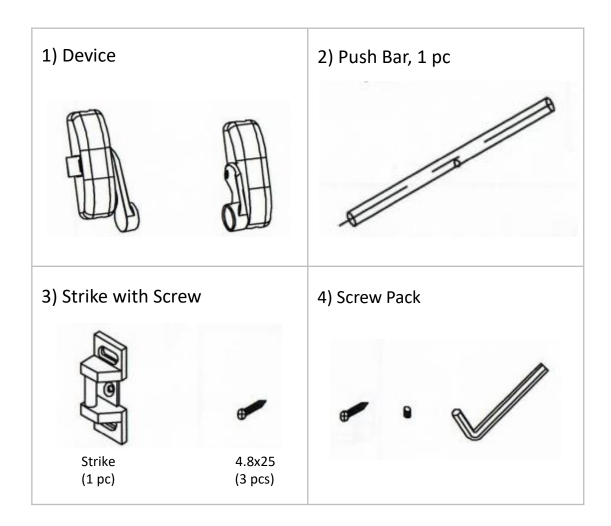
PUSH BAR EXIT DEVICE 501

Classification code:	3	7	6	Bb	1	4	2	2	Α	Α
Category of use (3 = high usage frequency by persons who are unlikely to take care)										
Durability and duty of latchbolt (7 = 200,000 test cycles)										
Door weight and closing force (6 = door weight up to 200 kg)										
Suitability - Fire resistance (B = suitable for use on fire resistant and smoke control doors based on testing in compliance with EN 1634-1.)										
Safety										
(1 = every panic exit device complies with a crucial safety function; for this reason, only the highest grade has been defined for the applicable European standard.)										
Corrosion resistance										
(4 = extremely high corrosion resistance)										
Security Security – forced										
entry resistance										
(2 = panic exit devices are mainly										
intended for operating a door from inside; the forced entry resistance requirements										
are of secondary importance compared to										
personal safety requirements.)										
Projection of horizontal panic bar										
(2 = projection up to 100 mm (standard projection))										
Type of activationof horizontal										
panic bar		_								
(A = panic exit device with touchbar activation)										
Usage area of door										
(A = single door, double door: Active or inactive leaf)										

INSTALLATION MANUAL

1. PARTS CHECK

- 1. Make sure the correct device is being used.
- 2. Make sure all needed parts are on hand.



3. Make sure outside trim (if being used) has been provided and is correct handing.

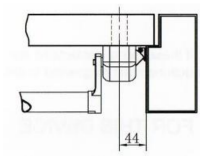
INSTALLATION MANUAL

2. DOOR LAYOUT

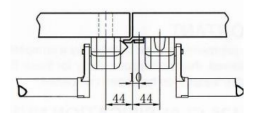
- 1. Door must be fitted and hung properly before proceeding.
- 2. Mark vertical CL and horizontal CL on door and frame.

A) Vertical CL

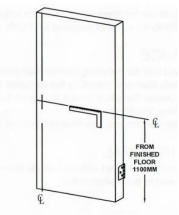
Single Door Application



Double Door Application Push Device x Vertical Rod



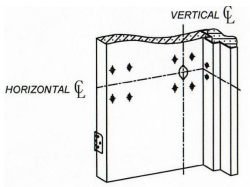
A) Horizontal CL



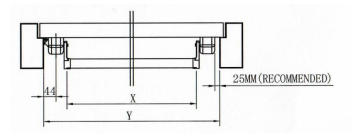
INSTALLATION MANUAL

3. DOOR & HARDWARE PREPARATION

1. Tape drilling template on door using vertical CL and horizontal CL.



- 2. Tap holes as required, remove template.
- 3. If using outside trim, prepare door using separate trim direction sheet.
- 4. Determine device length.
 - a) The device is fit for the door width from 400mm to 1,000mm
 - b) Measure the door clear width of "Y".
 - c) Length of the push bar to be cut is "X": X=Y-150



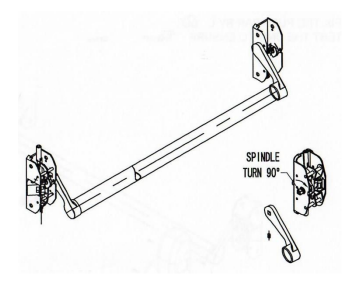
- 5. If door width is less than 1,000mm, cut push bar.
 - a) Mark the push bar from the end to the length "X".
 - b) Cut the push bar to marked dimension and remove burrs.

Note: Factory recommends sawing rather than grind cut to size. Grinding can damage the finish of the push bar and sawing results in less damage to the push bar's finish.



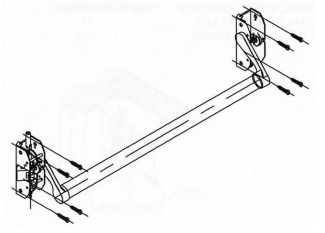
INSTALLATION MANUAL

- 6. Device for left door and right door
 - a) The standard product is for right door.
 - b) If for left door, remove the screws S1 & S2 that fix the arms.
 - c) Turn the spindle 90°.
 - d) Exchange the arms and fix into the device.
 - e) Put the push bar to connect the arms, but don't fix by screw.



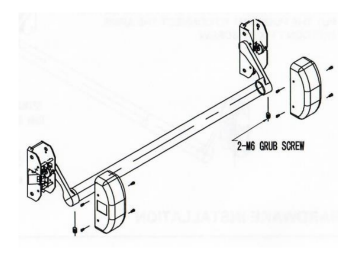
4. HARDWARE INSTALLATION

- 1. If using outside trim or sex bolts, mount trim per directions in trim box, or install outside sex bolts.
- 2. Fix the device by sex bolts and through bolt. Test the unit to ensure correct operation.

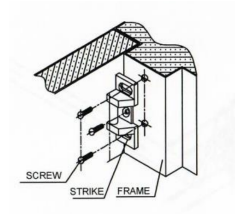


INSTALLATION MANUAL

- 3. Install the cover.
- 4. Fix the push bar by grub screw, test the unit to ensure correct operation.

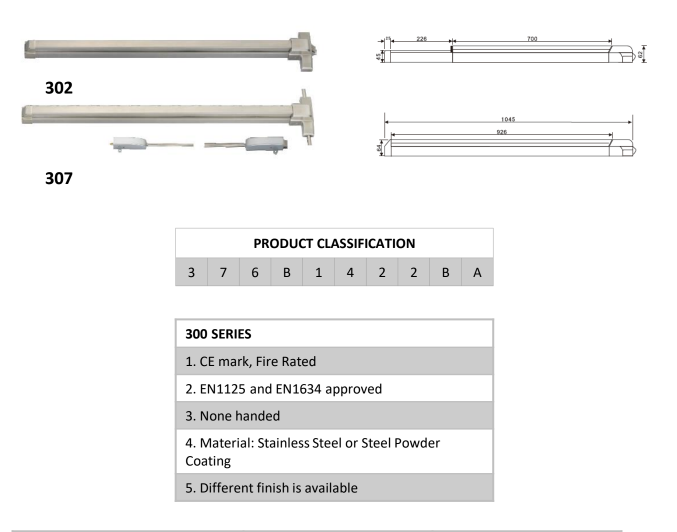


5. Install strike. Check that device operates smoothly and that latch bolt engages securely. Test the unit to ensure correct operation.



PANIC EXIT DEVICE 300 SERIES

FULL LENGTH TOUCH BAR EXIT DEVICE



FEATURE	302	307		
Lock Point	1	2		
Touch Bar	Full length of device, 926mm			
Door Style	Single and Double Door			
Max. Door Weight	200 kg			
Dogging Device	Optional			
Security Anti-thrust Latch	Standard	N/A		
Door Width	650-1, 389mm			
Door Height	2,133mm			
Door Thickness	50mm			

TOUCH BAR EXIT DEVICE 306 Half Length Touch Bar with Rod



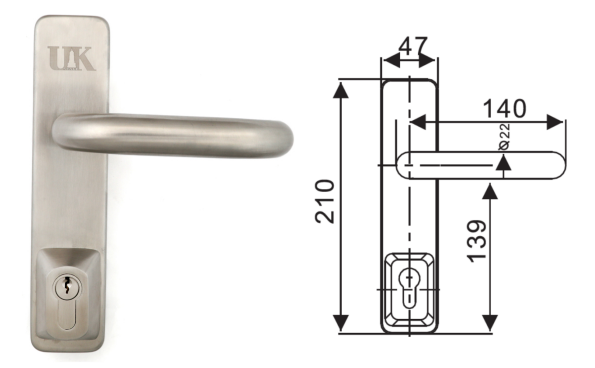
PRODUCT CLASSIFICATION									
3	7	6	В	1	4	2	2	В	А

300 SERIES

- 1. CE mark, Fire Rated
- 2. EN1125 and EN1634 approved
- 3. Non handed
- 4. Material: Stainless Steel or Steel Powder Coating
- 5. Different finish is available

FEATURE	
Lock Point	2
Touch Bar	Half length of device, 700mm
Door Style	Single and Double Door
Max. Door Weight	200 kg
Dogging Device	Optional
Security Anti-thrust Latch	N/A
Door Width	650 - 1,050mm
Door Height	2,133mm
Door Thickness	50mm

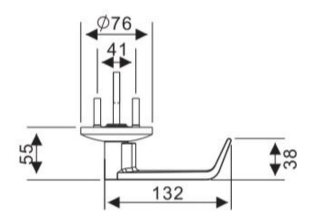
LEVER OPERATED OUTSIDE TRIM UK-0100T



- Description: 210 x 47mm Escutcheon Lever Trim
- Material: Stainless Steel 304
- Finish: SS, PSS, PVD, AB
- Suitable for: Door thickness 45 50mm
- Cylinder can be change in site.

LEVER OPERATED OUTSIDE TRIM UK-5010T





- Description: 76mm x 132mm external lever trim without cylinder
- Material: Stainless Steel 304
- Finish: SS, PSS, PVD, AB
- Suitable for: Door thickness 45 50mm

DOOR HANDLE

ZINC ALLOY Square Series



OUERA

FEATURES

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door

C

Item No: R07H064 Finish: Yellow Bronze



Item No: R07H064 Finish: Antique Bronze Brushed



Item No: R07H064 Finish: Chrome Plated



Item No: R07H064 Finish: Satin Gold Plated / Gold Plated



Item No: R07H064 Finish: Satin Nickel



ZINC ALLOY Square Series



URANUS

FEATURES

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



Item No: R07H088 Finish: Satin Gold Plated / Gold Plated



Item No: R07H088 Finish: Chrome Plated



Item No: R07H088 Finish: Yellow Bronze



Item No: R07H088 Finish: Satin Nickel / Chrome Plated



ZINC ALLOY Square Series





Item No: R12H210 Finish: Satin Nickel



Item No: R12H210 Finish: Chrome Plated



Item No: R12H210 Finish: Matte Satin Chrome

MERCURY

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door

ZINC ALLOY Square Series



AURORA

FEATURES

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



Finish: Chrome Plated



ltem No: R11H233 Finish: Satin Gold Plated / Gold Plated



Item No: R11H233 Finish: Satin Nickel



Item No: R11H233 Finish: 24K Real Gold



Item No: R11H233 Finish: Matte Antique Bronze Brushed



Item No: R11H233 Finish: Physical Vapor Desposition



Item No: R11H233 Finish: Black Aged Bronze



ZINC ALLOY Square Series





Item No: R07H212 Finish: Black Aged Bronze



Item No: R07H212 Finish: Satin Nickel / Chrome Plated

RHEA

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



ZINC ALLOY Square Series



LETO

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door





Item No: R11H366 Finish: Satin Nickel / Chrome Plated

ZINC ALLOY Square Series



VULCAN

FEATURES

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



Item No: R11H236 Finish: Chrome Plated



Item No: R11H236 Finish: 24K Real Gold



Item No: R11H236 Finish: Satin Nickel



Item No: R11H236 Finish: Satin Gold Plated / Gold Plated



Item No: R11H236 Finish: Satin Gold Plated / Gold Plated



Item No: R11H236 Finish: Physical Vapor Desposition



Item No: R11H236 Finish: Black Aged Bronze



ZINC ALLOY Square Series



THEA

FEATURES

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



Item No: R11H206 Finish: Satin Nickel / Gold Plated



Item No: R11H206 Finish: Satin Nickel / Chrome Plated



Item No: R11H206 Finish: Yellow Bronze



Item No: R11H206 Finish: Chrome Plated



Item No: R11H206 Finish: Black Aged Bronze

ZINC ALLOY Square Series



METIS

FEATURES

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



Item No: R11H209 Finish: Black Aged Bronze



Item No: R11H209 Finish: Chrome Pated



Item No: R11H209 Finish: Satin Nickel / Chrome Pated



Item No: R11H209 Finish: Yellow Bronze

ZINC ALLOY Square Series





Item No: R11H211 Finish: Satin Nickel



Item No: R11H211 Finish: Yellow Bronze



Item No: R11H211 Finish: Chrome Plated

HYPERION

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



ZINC ALLOY Square Series





Item No: R11H213 Finish: Chrome Plated



Item No: R11H213 Finish: Black Aged Bronze



Item No: R11H213 Finish: Satin Nickel

ATLAS

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door

ZINC ALLOY Square Series





Item No: R11H290 Finish: Satin Nickel / Chrome Plated



Item No: R11H290 Finish: Satin Gold Plated / Gold Plated



Item No: R11H290 Finish: Chrome Plated

ORBIS

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



ZINC ALLOY Square Series



SENA

FEATURES

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



Item No: R11H286 Finish: Satin Gold Plated / Gold Plated

Item No: R11H286 Finish: Chrome Plated



ZINC ALLOY Rosette Series



LARES

FEATURES

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



Finish: WAB



Item No: R14HD39 Finish: Gold Plated / Chrome Plated



Item No: R14HD39 Finish: Satin Nickel / Chrome Plated



Item No: R14HD39 Finish: Gold Plated



Item No: R14HD39 Finish: Antique Bronze Brushed / Gold Plated



Item No: R14HD39 Finish: Yellow Bronze

ZINC ALLOY Rosette Series





Item No: R14H147 Finish: Satin Nickel / Chrome Plated



Item No: R14H147 Finish: Satin Gold Plated / Gold Plated

MUSA

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door

ZINC ALLOY Rosette Series



SIMOIS

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



Item No: R14H085 Finish: Satin Nickel / Chrome Plated



Item No: R14H085 Finish: Gold Plated / Chrome Plated



Item No: R14H085 Finish: Antique Bronze Brushed/Gold Plated



Item No: R14H085 Finish: Satin Gold Plated/Gold Plated



Finish: Yellow Bronze



Item No: R14H085 Finish: Satin Gold Plated / Chrome Plated



ZINC ALLOY Rosette Series



HEMERA

FEATURES

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door, Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



Finish: Antique Bronze Brushed



Item No: R14H020 Finish: Yellow Bronze



Item No: R14H020 Finish: Satin Gold Plated / Gold Plated



Item No: R14H020 Finish: Satin Nickel / Chrome Plated



Item No: R14H020 Finish: 24K Real Gold



Item No: R14H020 Finish: Gold Plated / Chrome Plated



Item No: R14H020 Finish: Chrome Plated

ZINC ALLOY Rosette Series



OPS

FEATURES

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



Item No: R14H159 Finish: Chrome Plated



Item No: R14H159 Finish: Satin Gold Plated / Gold Plated



Item No: R14H159 Finish: Antique Bronze Brushed/Gold Plated



Item No: R14H159 Finish: Satin Nickel / Chrome Plated



Item No: R14H159 Finish: Satin Gold Plated / Chrome Plated



Item No: R14H159 Finish: Gold Plated / Chrome Plated



Item No: R14H159 Finish: WAB



Item No: R14H159 Finish: Black Aged Bronze

ZINC ALLOY Rosette Series



THALO

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door, Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



Item No: R14H009L Finish: Satin Gold Plated / Chrome Plated



Item No: R14H009L Finish: Satin Gold Plated / Gold Plated



Item No: R14H009L Finish: Satin Nickel / Chrome Plated





Item No: R14H009L Finish: Satin Gold Plated / Chrome Plated



Item No: R14H009L Finish: Gold Plated / Satin Gold Plated



Item No: R14H009L Finish: Chrome Plated



Finish: Gold Plated / Chrome Plated



Item No: R14H009L Finish: Antique Bronze Brushed/Gold Plated



ZINC ALLOY Rosette Series





Finish: WAB



Item No: R14H085 Finish: Satin Gold Plated / Gold Plated



Item No: R14H085 Finish: Satin Nickel / Chrome Plated

GIANT

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door

ZINC ALLOY Rosette Series



TITON

FEATURES

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door , Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



Item No: R14HD40 Finish: Satin Nickel / Chrome Plated



Item No: R14HD40 Finish: Gold Plated / Satin Gold Plated



Item No: R14HD40 Finish: Antique Bronze Brushed/Gold Plated



Item No: R14HD40 Finish: Gold Plated / Chrome Plated



Item No: R14HD40 Finish: Satin Nickel



Item No: R14HD40 Finish: Satin Gold Plated / Gold Plated



ZINC ALLOY Rosette Series



ANDROMEDA

FEATURES

- Material: Zinc Alloy
- Installation Center Distance: 72/58mm
- Applicable Door Thickness: 45-55mm
- Scope of Application: Entry Door, Access Door, Indoor Door
- Applicable Door Type: Wooden Door, Metal Door



Item No: R14HD143 Finish: Chrome Plated



Item No: R14HD143 Finish: Satin Gold Plated / Chrome Plated



ltem No: R14HD143 Finish: Satin Nickel / Chrome Plated

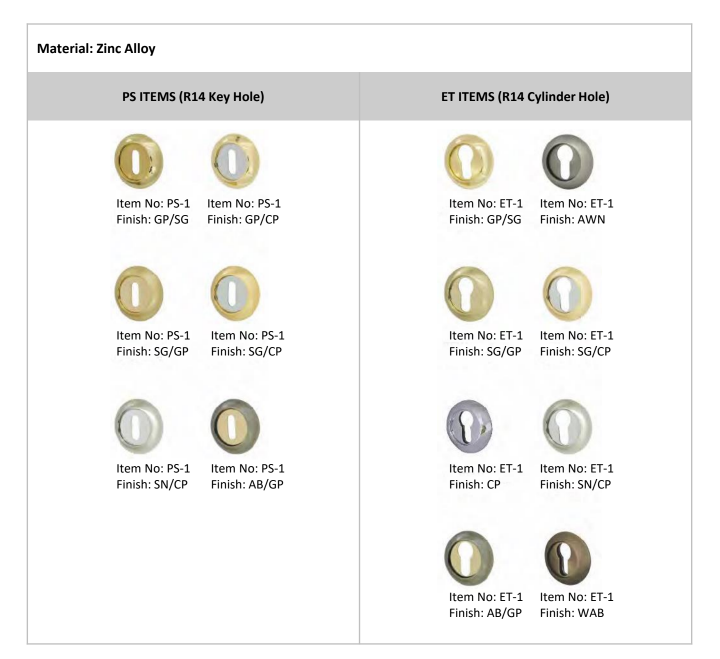


Item No: R14HD143 Finish: Yellow Bronze



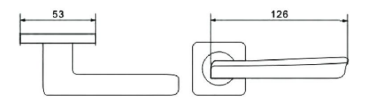
Item No: R14HD143 Finish: Gold Plated / Chrome Plated

Accessories Series



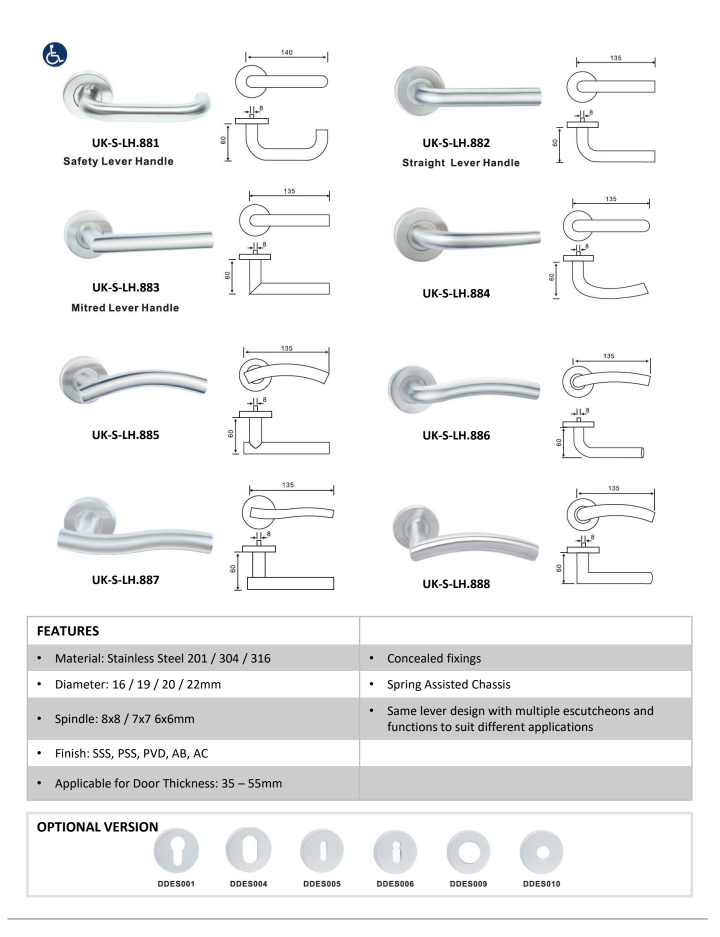
LEVER HANDLE UK-R03H206





FEATURES	
• Material: SS 304	Suitable Thickness: 45-55mm
• Finish: SN/CP	• Handle Size: 126 x 53mm
• Spindle: 8 x 8 x 100mm	• Key Escutcheon: 53mm x 10mm

STAINLESS STEEL



STAINLESS STEEL

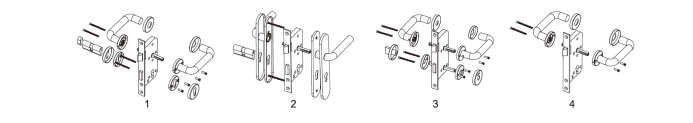


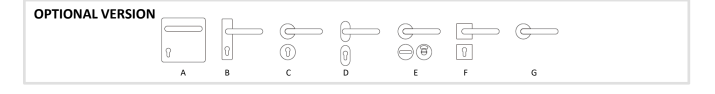
FEATURES

• Material: Stainless Steel 201 / 304 / 316	Applicable for Door Thickness: 35 – 55mm
• Diameter: 16 / 19 / 20 / 22mm	Concealed fixings
• Spindle: 8x8 / 7x7 6x6mm	Spring Assisted Chassis
• Finish: SSS, PSS, PVD, AB, AC	• Same lever design with multiple escutcheons and functions to suit different applications

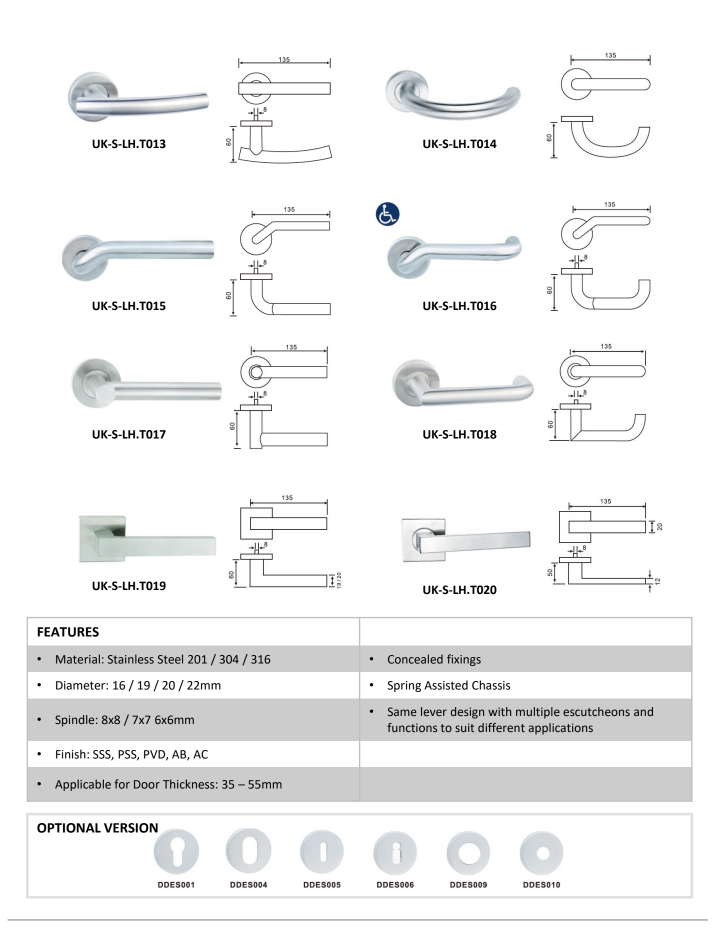
APPLICATION

	DOORS	PROJECTS		
Wooden Doors	Hollow Metal Doors	Stadium	Hotels	
Steel Doors	Aluminum Doors	Academic	Airports	
Office Doors	Fire-Rated Doors	Mixed-use	Residential Buildings	





STAINLESS STEEL



STAINLESS STEEL

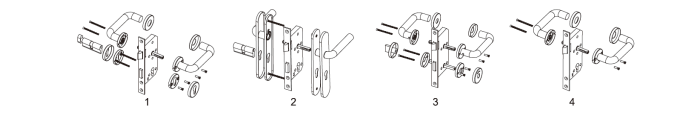


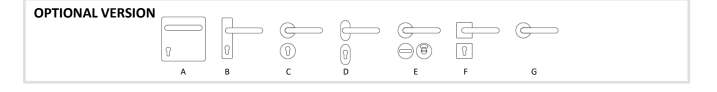
• Finish: SSS, PSS, PVD, AB, AC

APPLICATION

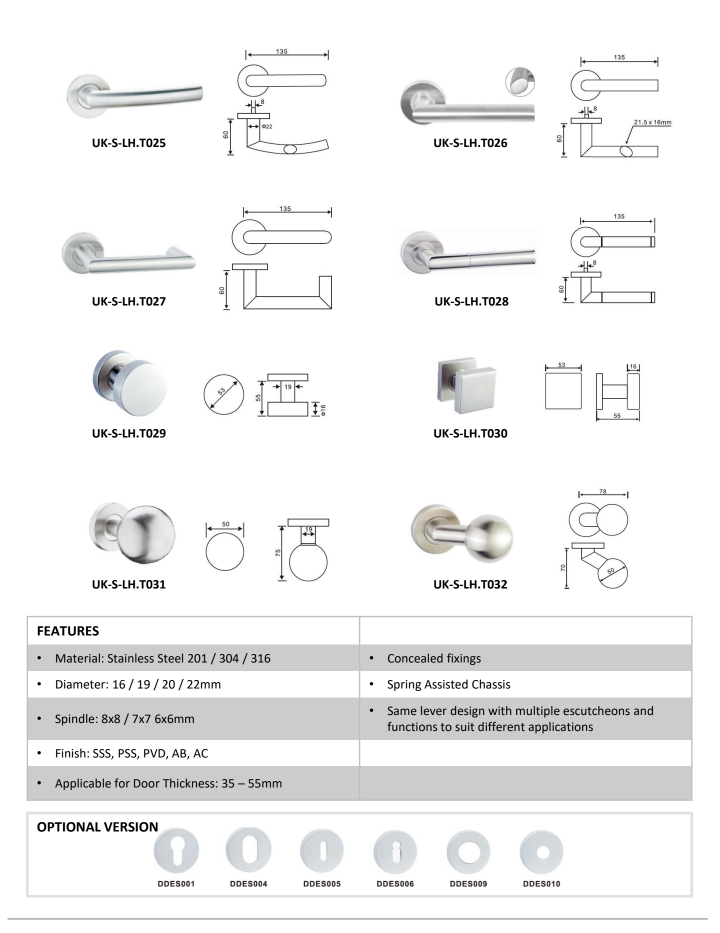
	DOORS	PROJECTS		
Wooden Doors	Hollow Metal Doors	• Stadium	• Hotels	
Steel Doors	Aluminum Doors	Academic	Airports	
Office Doors	Fire-Rated Doors	Mixed-use	Residential Buildings	

functions to suit different applications

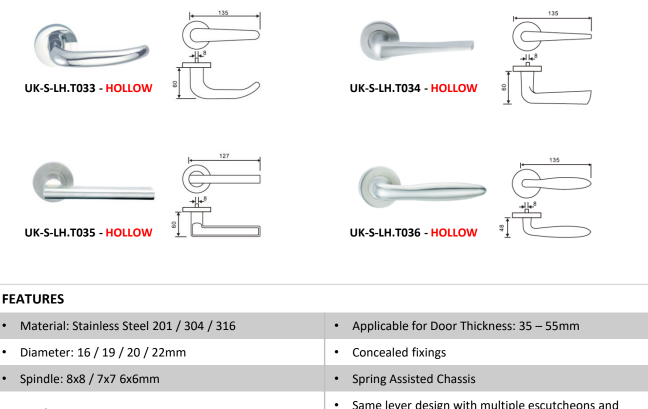




STAINLESS STEEL



STAINLESS STEEL

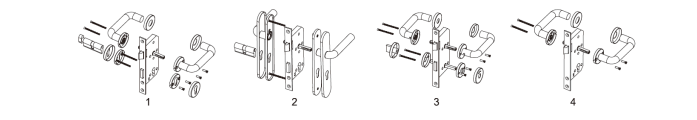


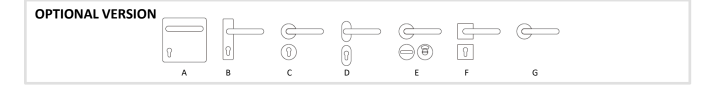
• Finish: SSS, PSS, PVD, AB, AC

•	Same lever design with multiple escutcheons and	
	functions to suit different applications	

APPLICATION

DOORS		PROJECTS		
Wooden Doors	Hollow Metal Doors	• Stadium	• Hotels	
Steel Doors	Aluminum Doors	Academic	Airports	
Office Doors	Fire-Rated Doors	Mixed-use	Residential Buildings	

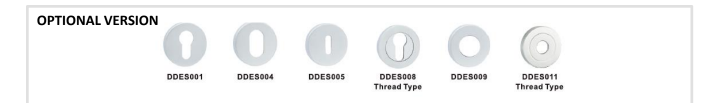




STAINLESS STEEL



FEATURES	
Material: Stainless Steel 304 / 316	• Applicable for Door Thickness: 35 – 55mm
Rosette Type: Clip on / Thread Type	Concealed fixings
• Spindle: 8x8 / 7x7 6x6mm	Spring Assisted Chassis
• Finish: SSS, PSS, PVD, AB, AC	 Same lever design with multiple escutcheons and functions to suit different applications

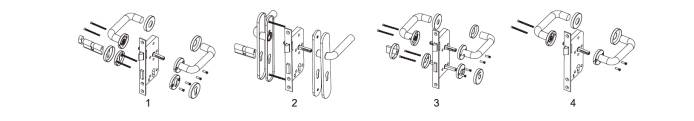


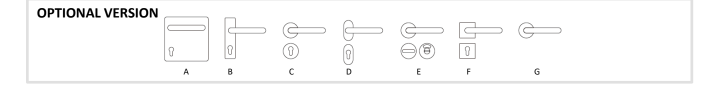
STAINLESS STEEL

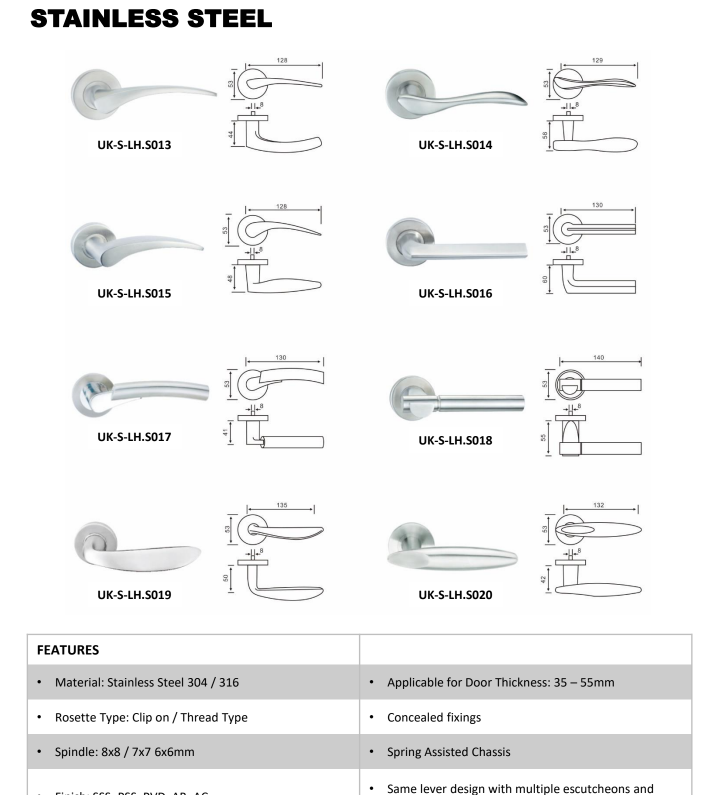
UK-S-LH.S009	UK-S-LH.SO10		
UK-S-LH.SO11	UK-S-LH.S012		
FEATURES			
Material: Stainless Steel 304 / 316	• Applicable for Door Thickness: 35 – 55mm		
Rosette Type: Clip on / Thread Type	Concealed fixings		
Spindle: 8x8 / 7x7 6x6mm • Spring Assisted Chassis			
• Finish: SSS, PSS, PVD, AB, AC	• Same lever design with multiple escutcheons and functions to suit different applications		

APPLICATION

	DOORS	PRC	DJECTS
Wooden Doors	Hollow Metal Doors	• Stadium	Hotels
Steel Doors	Aluminum Doors	Academic	Airports
Office Doors	Fire-Rated Doors	Mixed-use	Residential Buildings





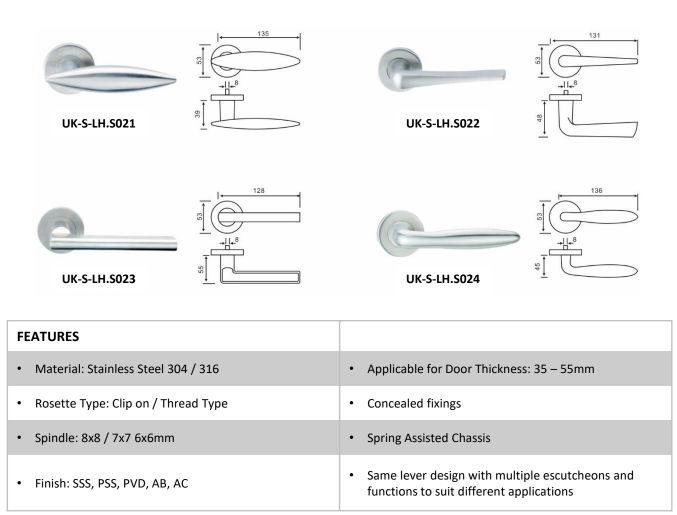


• Finish: SSS, PSS, PVD, AB, AC



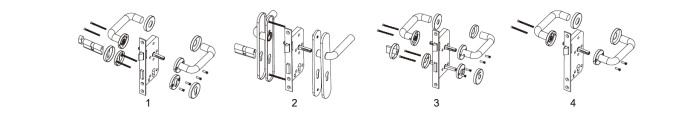
functions to suit different applications

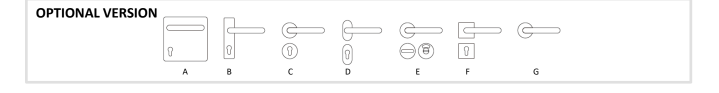
STAINLESS STEEL

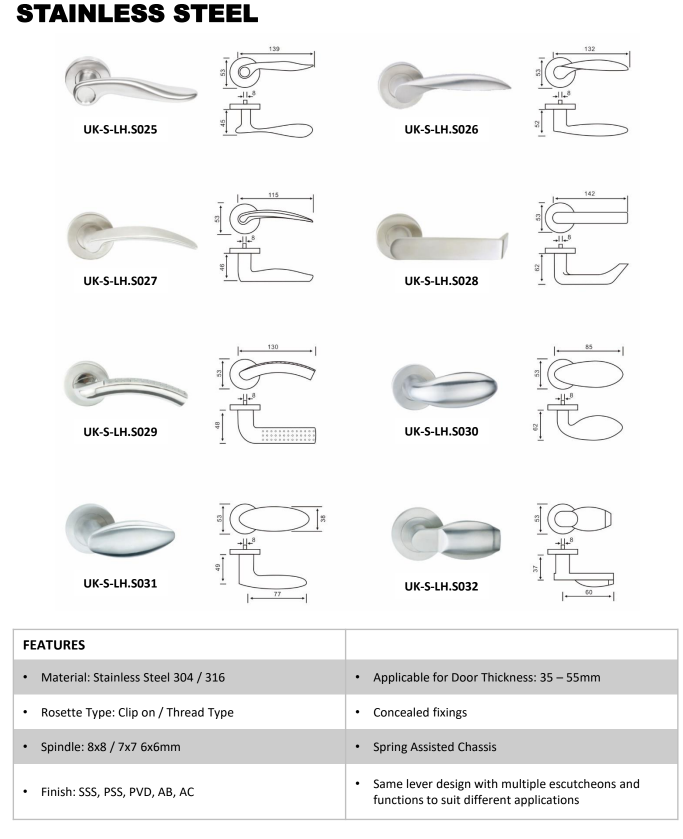


APPLICATION

	DOORS	PRO	DJECTS
Wooden Doors	Hollow Metal Doors	Stadium	Hotels
Steel Doors	Aluminum Doors	Academic	Airports
Office Doors	Fire-Rated Doors	Mixed-use	Residential Buildings

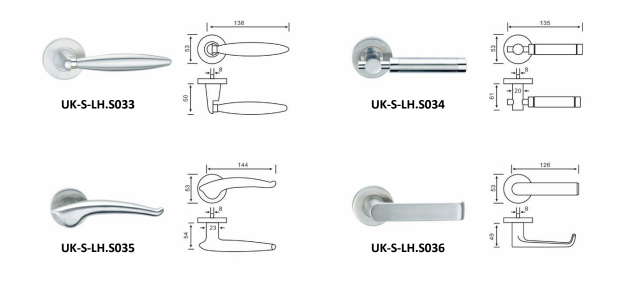








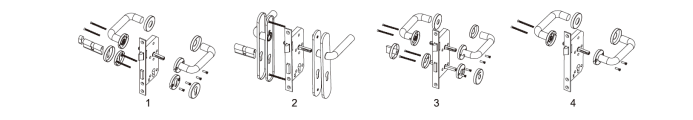
STAINLESS STEEL

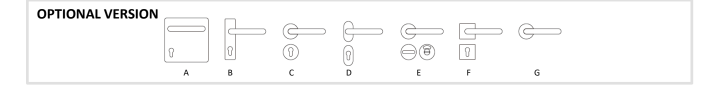


FEATURES	
Material: Stainless Steel 304 / 316	• Applicable for Door Thickness: 35 – 55mm
Rosette Type: Clip on / Thread Type	Concealed fixings
• Spindle: 8x8 / 7x7 6x6mm	Spring Assisted Chassis
• Finish: SSS, PSS, PVD, AB, AC	 Same lever design with multiple escutcheons and functions to suit different applications

APPLICATION

	DOORS	PRC	DJECTS
Wooden Doors	Hollow Metal Doors	• Stadium	Hotels
Steel Doors	Aluminum Doors	Academic	Airports
Office Doors	Fire-Rated Doors	Mixed-use	Residential Buildings







•

٠

٠



functions to suit different applications



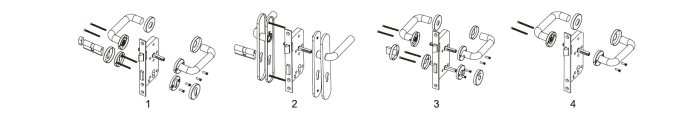
STAINLESS STEEL

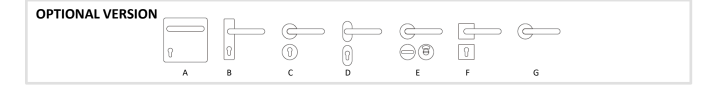


Material: Stainless Steel 304 / 316	Applicable for Door Thickness: 35 – 55mm
Rosette Type: Clip on / Thread Type	Concealed fixings
• Spindle: 8x8 / 7x7 6x6mm	Spring Assisted Chassis
• Finish: SSS, PSS, PVD, AB, AC	 Same lever design with multiple escutcheons and functions to suit different applications

APPLICATION

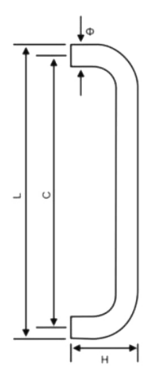
	DOORS	PRC	DJECTS
Wooden Doors	Hollow Metal Doors	• Stadium	• Hotels
Steel Doors	Aluminum Doors	Academic	Airports
Office Doors	Fire-Rated Doors	Mixed-use	Residential Buildings





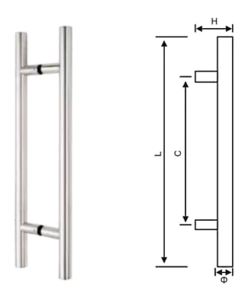
PULL HANDLE





- Handle Size: Please refer to size table.
- Applicable to wooden door & glass door
- Material: SSS 304
- Finish: SSS

Art No.:	Ø	С	L	Н
А	19	150	169	60
В	19	225	245	60
С	19	300	319	60
D	22	300	322	65
E	25	300	325	80
F	25	600	625	80
G	32	450	482	80
Н	32	600	632	80

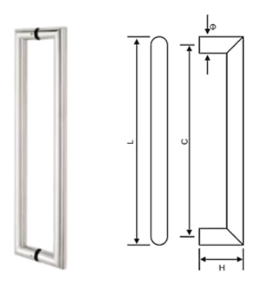


UK-00701

T Bar Pull Handle

Art No.:	Ø	С	L	Н
А	22	200	300	65
В	25	300	450	80
С	25	450	600	80
D	25	600	800	80
E	30	450	600	80
F	30	600	800	80
G	32	600	800	80
Н	32	700	1000	80
I	38	1200	1500	85

- Material: Stainless Steel 304 / 316
- Back to back fixing, Bolt through fixing
- Thickness: 1.0mm, 1.2mm, 1.5mm
- Finish: SSS, PSS, PVD, AB, AC
- For Glass Door, Timber Door, Metal Door



UK-00702

Mitred Pull Handle

Art No.:	Ø	С	L	Н
А	22	200	222	65
В	22	250	272	65
С	25	300	325	80
D	25	450	475	80
E	25	600	625	80
F	30	600	630	80
G	30	800	830	80
Н	32	1000	1032	80

- Material: Stainless Steel 304 / 316
- Back to back fixing, Bolt through fixing
- Thickness: 1.0mm, 1.2mm, 1.5mm
- Finish: SSS, PSS, PVD, AB, AC
- For Glass Door, Timber Door, Metal Door



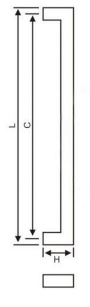
UK-00711

Art No.:	Ø	С	L	Н
А	25x25	300	325	80
В	25x25	450	475	80
С	25x25	600	625	80
D	40x20	600	640	80
E	40x20	800	840	80

- Material: Stainless Steel 304 / 316
- Back to back fixing, Bolt through fixing
- Thickness: 1.0mm, 1.2mm, 1.5mm
- Finish: SSS, PSS, PVD, AB, AC
- For Glass Door, Timber Door, Metal Door

PULL HANDLE STAINLESS STEEL



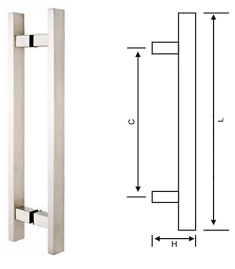


UK-00715

Allure Pull Handle

Art No.:	Ø	С	L	Н	Art No.:	Ø	С	L	Н
А	20x20	200	220	65	L	30x30	800	830	80
В	20x20	250	270	65	М	30x15	200	215	65
С	20x20	300	320	65	Ν	30x15	250	265	65
D	20x20	400	420	65	0	30x15	300	315	65
E	25x25	300	325	75	Р	30x15	400	415	65
F	25x25	450	475	75	Q	30x15	600	615	65
G	25x25	600	625	75	R	40x20	300	320	75
Н	30x30	300	330	80	S	40x20	400	420	75
I	30x30	400	430	80	Т	40x20	500	520	75
J	30x30	500	530	80	U	40x20	600	620	75
К	30x30	600	630	80	V	40x20	800	820	75

- Material: Stainless Steel 304 / 316
- Back to back fixing, Bolt through fixing
- Thickness: 1.0mm, 1.2mm, 1.5mm
- Finish: SSS, PSS, PVD, AB, AC
- For Glass Door, Timber Door, Metal Door



UK-00716

Square T Shape Pull Handle

Art No.:	Ø	С	L	Н
А	25x25	200	300	75
В	25x25	300	450	75
С	25x25	450	600	75
D	25x25	600	800	75
E	30x30	300	450	80
F	30x30	450	600	80
G	30x30	600	800	80
Н	30x30	800	1000	80
I	30x30	1000	1200	80

- Material: Stainless Steel 304 / 316
- Back to back fixing, Bolt through fixing
- Thickness: 1.0mm, 1.2mm, 1.5mm
- Finish: SSS, PSS, PVD, AB, AC
- For Glass Door, Timber Door, Metal Door



UK-00720

Art No.:	Ø	С	L	Н
А	19	150	169	60
В	19	225	244	60
С	19	250	269	60
D	2	250	272	60
E	22	300	322	60
F	22	400	422	60
G	25	450	475	80
Н	25	600	625	80
I	30	600	630	80
J	30	800	830	80
К	32	600	632	80

- Material: Stainless Steel 304 / 316
- Back to back fixing, Bolt through fixing
- Thickness: 1.0mm, 1.2mm, 1.5mm
- Finish: SSS, PSS, PVD, AB, AC
- For Glass Door, Timber Door, Metal Door



STAINLESS STEEL Disable Handle



UK-GB037 Disable Handle

FEATURES

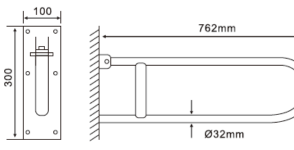
OPTIONAL VERSION

- Application Range: Hospital, Warehouse, or Public Area
- Apply to disabled person
- Optionally match up with Panic lock or Passenger lock
- Handle shape and length can be designed accordingly

STAINLESS STEEL Disabled Safety Grab Bar

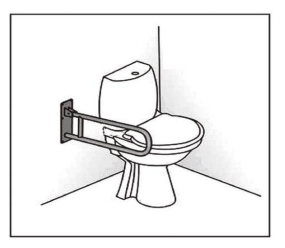






UK-GB038 Disabled Safety Grab Bar



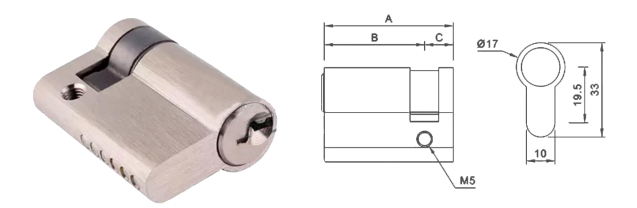


DISABLED SAFETY GARB BAR

Grab bars for the bath and shower assist elderly and disabled with getting in and out easily. Bathroom grab bars are available in many types, such as steel grab bars. Also, grab bar installation is very easy as they mount on the shower wall.

- Maximum weight capacity of 220 lbs
- Material: Heavy Duty 304 Stainless Steel
- Finish: Satin, PSS
- Length: 30"
- Installation: For Right or Left Handed

SINGLE CYLINDER UKSC882 SERIES

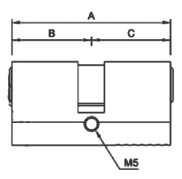


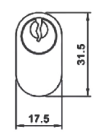
SPECIFICATIONS

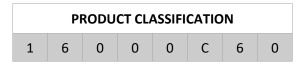
- Usage: Wooden Door, Metal Door, Steel Door, Interior Door, Outer Door
- 6-pins standard
- Material is solid stainless steel body, rubber striker with installing screws
- Finish: SN, PB, AB, AC, CP, PVD
- Accessories: 3 normal keys
- Suitable for Master Key System

DOUBLE CYLINDER UKC883 SERIES







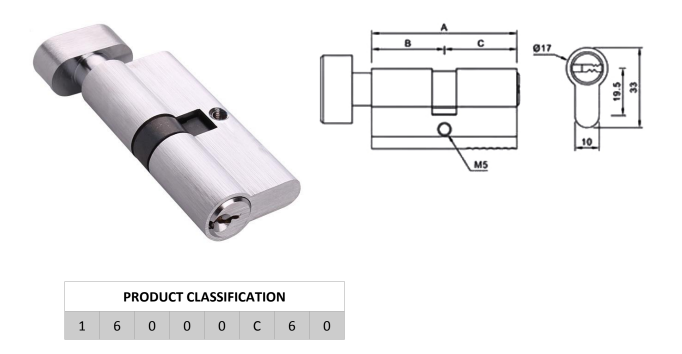


SPECIFICATIONS

- Usage: Wooden Door, Metal Door, Steel Door, Interior Door, Outer Door
- Conforms to EN 1303:2015
- 30 degrees offset cam inhibits knock through
- Anti prick profile
- Suitable for Master Key System

- Size: Please refer to size chart
- Material: SSS
- Finish: SN, PB, AB, AC, CP, PVD
- 3 Key accessories

THUMB TURN CYLINDER UKC884 SERIES

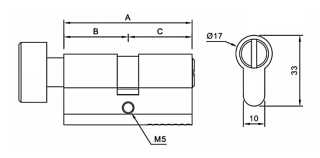


SPECIFICATIONS

- Usage: Wooden Door, Metal Door, Steel Door, Interior Door, Outer Door
- Material: Quality Solid Brass Body and Plug
- Finish: SN, PB, AB, AC, CP, PVD
- Accessories: 3 normal keys
- Suitable for Master Key System

BATHROOM PRIVACY CYLINDER UKC887 SERIES





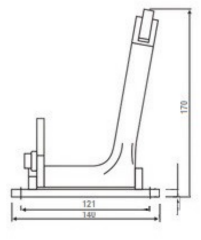
Model No.:	А	В	С
UKC887-60	60	30	30
UKC887-65	65	32.5	32.5
UKC887-70	70	35	35
UKC887-80	80	40	40
UKC887-90	90	45	45
UKC887-100	100	50	50

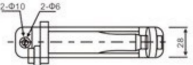
SPECIFICATIONS

- Usage: Wooden Door, Metal Door, Steel Door, Interior Door, Outer Door
- 6-pins standard
- Material is solid stainless steel body, rubber striker with installing screws
- Accessories: 3 normal keys

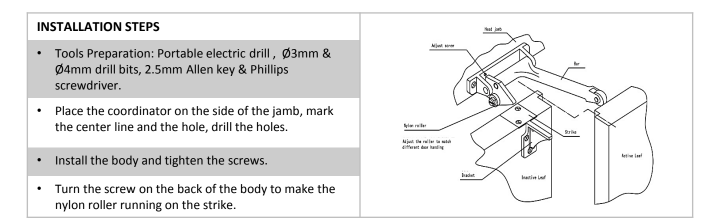
DOOR COORDINATOR UK-00402DC



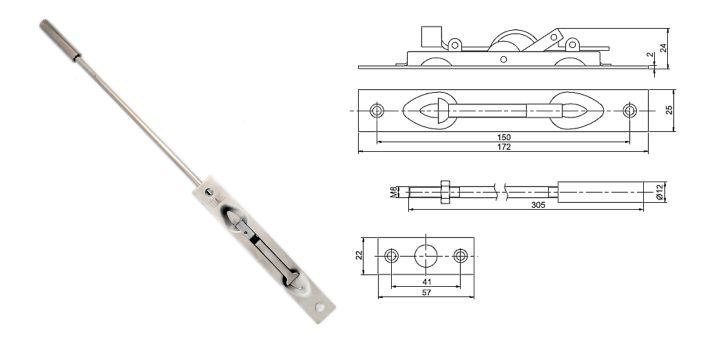




- Size: 140 x 170 mm
- Material: Casting Stainless Steel Grade 304 body and arm, nylon roller
- Available Finishes: Satin Stainless Steel as standard, other finishes are available.
- Range of Application: Wooden Door, Metal Door, Swing Door, Furniture & Cabinet Door.

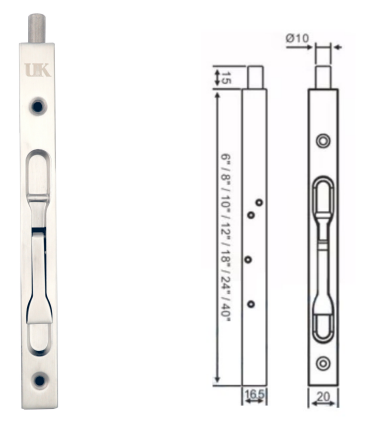


FLUSH BOLT UK-004S



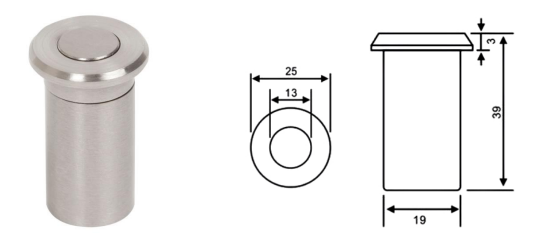
- Standard rod length: 305mm
- Round bolt head: Ø12mm
- Fixings: Self-tapping screws and machine screws (M4 x 12mm)
- Finish: Satin
- Range of application: Wood and Metal Doors

FLUSH BOLT UK-004W



- Manual operation
- Size: 10mm dia x 200mm length
- Material: SSS 304
- Finish: SS
- Application of Doors: Wooden Doors, Steel Doors, etc.

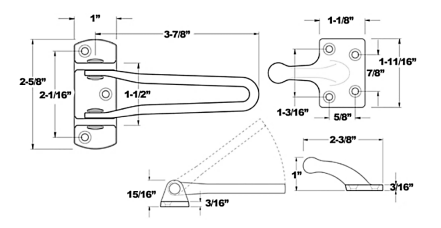
DUST SOCKET UK-002DP



- Stainless Steel Body; Size: 25x39mm
- Finish: SSS, PSS
- Range of application: Wooden Door, Metal Door, Swing Door

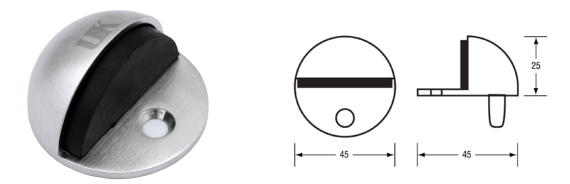
DOOR GUARD UK-004DG





- Material: Stainless Steel / Zinc Alloy body, Rubber Striker, with installing screws
- Finish: SSS, PSS, PVD, SNP, SCP, AB, AC
- Range of application: Wooden Door, Metal Door, Swing Door

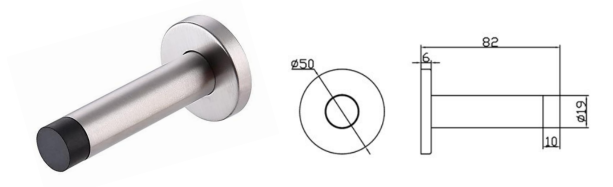
FLOOR MOUNTED UK-007D



FEATURES

- Material: Die Cast Zinc, Rubber Bumper
- Finish: SSS with Black Rubber Bumper
- Mounting: Surface Mount Visible Fix

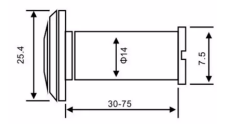
WALL MOUNTED UK-008



- Material: SUS304 with Rubber Tip
- Finish: SSS with Black Rubber Tip
- Concealed Screw Fixing

DOOR VIEWER UK-DV002





- Material: Brass / Zinc Alloy Body, Glass Lens
- Finish: Satin, Polished, Gold Plated, Antique Brass, Antique Copper, PVD
- Range of application: Wooden Door, Metal Door, Swing Door

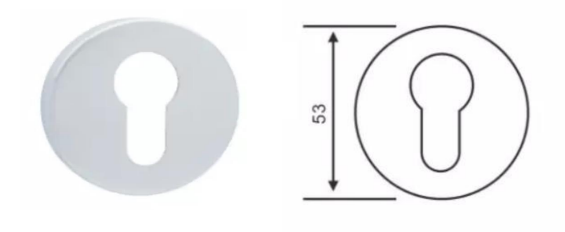
COAT HOOK UK-006CH



FEARURES

- Coat hook
- Usage: Wooden Door, Metal Door, Steel Door, Interior Door, Outer Door
- Material: Solid Stainless Steel body, Rubber striker, with installation screws.
- Finish: SSS, PSS, BP, GP, AB, AC

ESCUTCHEON UK-DC004-E



- Euro Escutcheon
- Size: 53mm diameter x 9mm thickness
- Suitable for Wooden doors, Metal Doors, Steel Doors, etc.
- Material: Stainless Steel 304 or 316
- Inner Rose: Steel or Stainless Steel
- Outer Rose: Stainless Steel 304 / 316
- Finish: SSS, PSS, PVC, AB, AC



PUSH PLATE UK-460013



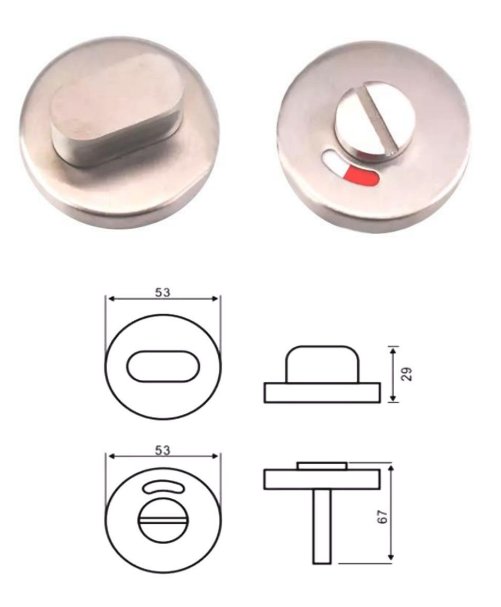
- "PUSH" sign
- Installation: For screw fixing
- Fixing Material (screw) supplied
- Material: Solid Stainless 304 / 316
- Finish: SSS, PSS, PVD
- Size: 100mm x 300mm
- Thickness: 1.2mm, 1.5mm, 2mm, others upon request

KICK PLATE UK-001KP



- Installation: For screw fixing
- Fixing Material (screw) supplied
- Material: SSS 304
- Surface Finish: SSS
- Size: 200mm height x width as per door leaf size
- Thickness: 1.2mm, 1.5mm, 2mm, others upon request

THUMBTURN INDICATOR UK-003TTI



- Material: Stainless Steel 304 / 316
- Finish: SSS, PSS, PVD, PB, AB, AC
- Range of application: Wooden Door, Metal Door, Steel Door, Interior Door, Outer Door

SIGNAGES UK-002S SERIES



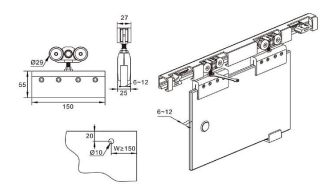
SLIDING DOOR HARDWARE

SLIDING DOOR ROLLER Glass Door



SLIDING DOOR ROLLER Glass Door





Glass Door Hole Size

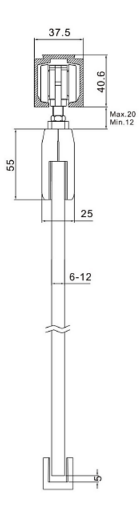
UK-416-8B

FEATURES

- For Single or Double Door
- Height Adjustment : 8mm
- Max. Door Weight: 120kg
- For Glass Thickness: 6, 8, 10, 12mm

- Sliding Track: Aluminum, Anodized
- Hanging Roller: Nylon, Black
- Glass Clamp: Aluminum, Sand Blasting

STANDARD CONFIGURATION		
600	Hanging Roller	2 pcs
	Glass Clamp	2 pcs
	Door Stop	2 pcs
	Bottom Guide	1 pc
	Screws	1 set



SLIDING DOOR ROLLER Glass Door



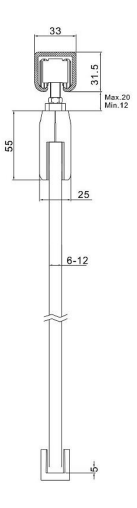
UK-823-8B

FEATURES

- For Single or Double Leaf Door
- Height Adjustment: 8mm
- Max. Door Weight: 120kg
- For Glass Thickness: 6, 8, 10, 12mm

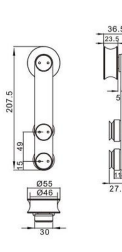
- Sliding Track: Aluminum, Anodized
- Hanging Roller: Zinc Alloy, SN
- Glass Clamp: Aluminum, Sand Blasting

STANDARD CONFIGURATION		
300 000	Hanging Roller	2 pcs
	Glass Clamp	2 pcs
A B	Door Stop	2 pcs
	Bottom Guide	1 pc
	Screws	1 set

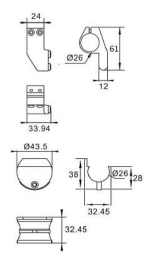


SLIDING DOOR ROLLER Glass Door





195



HL-019

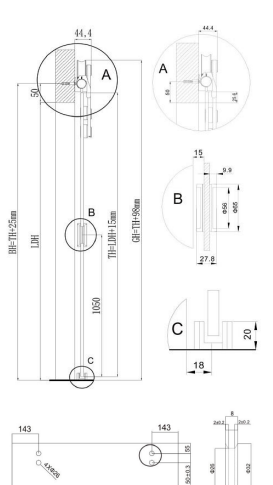
FEATURES

- For Single or Double Leaf Door
- Height Adjustment: 5mm
- Max. Door Weight: 80kg
- For Glass Thickness: 8, 10, 12mm

MATERIALS AND FINISHES

- Sliding Track: Stainless Steel, SS
- Hanging Roller: Stainless Steel, SS

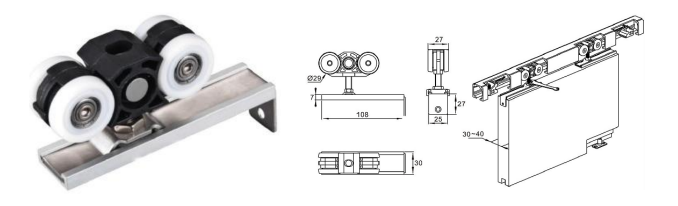
	Sliding Track	1 pc
EST	Hanging Roller	2 pcs
	Pipe Clamp	4 pcs
T)	Door Stop	2 pcs
	Bottom Guide	1 pc
Ø	Handle	1 pc
	Screws	1 set



SLIDING WOODEN DOOR



SLIDING DOOR ROLLER Wooden Door



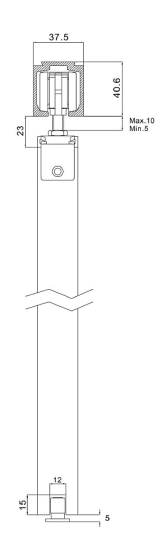
UK-416-4C

FEATURES

- For Single or Double Leaf Door
- Height Adjustment: 5mm
- Max. Door Weight: 80kg
- Min. Door Thickness: 30mm

- Sliding Track: Aluminum, Anodized
- Hanging Roller: Nylon, Black
- Bracket: Aluminum, Anodized

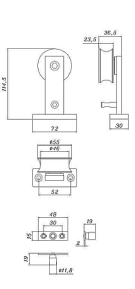
STANDARD CONFIGURATION		
600	Hanging Roller	2 pcs
as the second se	Bracket	2 pcs
	Door Stop	2 pcs
e de	Bottom Guide	1 pc
	Screws	1 set

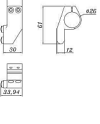


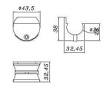
24

SLIDING DOOR ROLLER Wooden Door









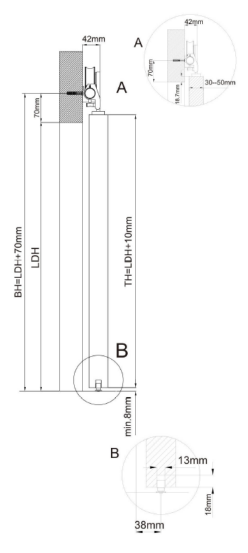
UK-081SR

FEATURES

- For Single or Double Leaf Door
- Max. Door Weight: 150kg
- Door Thickness: 30-45mm

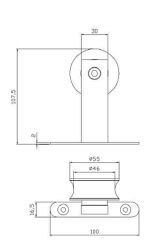
- Sliding Track: Stainless Steel, SS
- Hanging Roller: Stainless Steel, SS

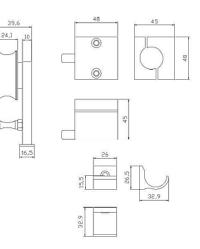
STANDARD CONFIGURATION		
0	Sliding Track	1 pc
	Hanging Roller	2 pcs
E.	Pipe Clamp	4 pcs
(B)	Door Stop	2 pcs
000	Bottom Guide	1 pc
	Screws	1 set



SLIDING DOOR ROLLER Wooden Door







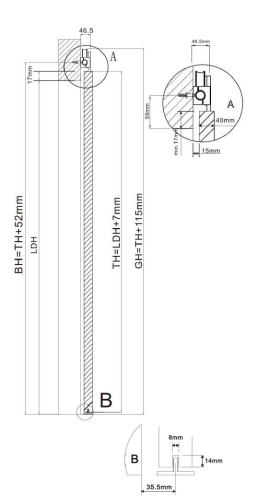
UK-065SR

FEATURES

- For Single or Double Leaf Door
- Max. Door Weight: 80kg
- Min. Door Thickness: 25-50mm

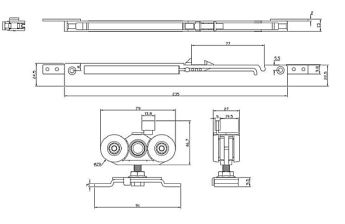
- Sliding Track: Stainless Steel, SS
- Hanging Roller: Stainless Steel, SS

STANDARD CONFIGURATION		
0	Sliding Track	1 pc
	Hanging Roller	2 pcs
0	Pipe Clamp	4 pcs
S o	Door Stop	2 pcs
	Bottom Guide	1 pc
	Screws	1 set



SOFT-CLOSE SLIDING DOOR ROLLER Wooden Door





UK-B417SCR

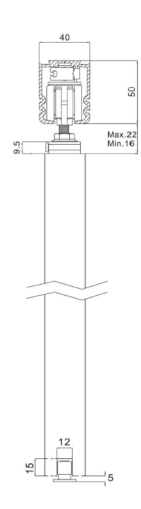
FEATURES

- For Single or Double Leaf Door
- With soft-close function
- Height Adjustment: 5mm
- Max. Door Weight: 80kg
- Min. Door Thickness: 25mm

MATERIALS AND FINISHES

- Sliding Track: Aluminum, Anodized
- Hanging Roller: Zinc Alloy, PS
- Bracket: Iron, Zinc

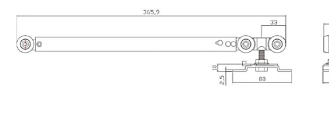
1000	Hanging Roller	2 pcs
ENTRA	Bracket	2 pcs
125 martin	Soft-close damper device	2 pcs
00	Bottom Guide	1 pc
	Screws	1 set



28

SOFT-CLOSE SLIDING DOOR ROLLER Wooden Door





UK-042SCR

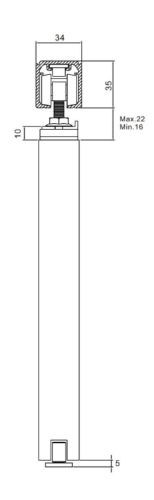
FEATURES

- For Single or Double Leaf Door
- With soft-close function
- Height Adjustment: 5mm
- Max. Door Weight: 80kg
- Min. Door Thickness: 30mm

MATERIALS AND FINISHES

- Sliding Track: Aluminum, Anodized
- Hanging Roller: Zinc Alloy, SN
- Bracket: Iron, Zinc

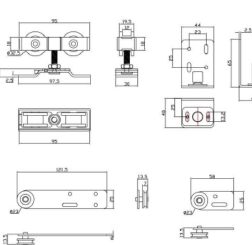
Hanging Roller	1 pc
Hanging Roller	1 pc
Bracket	2 pcs
Door Stop	1 pc
Bottom Guide	1 pc
Soft Close Damper Device	1 pc
Screws	1 set
	Hanging Roller Bracket Door Stop Bottom Guide Soft Close Damper Device



SYMMETRICAL SLIDING DOOR ROLLER Wooden Door

5





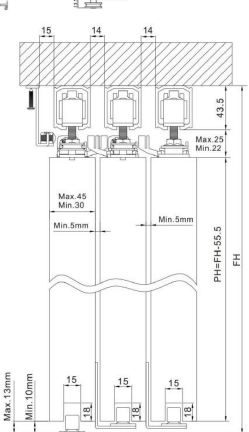
UK-053SSR

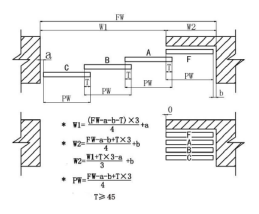
FEATURES

- Synchronized syntropy sliding system for three doors
- Height Adjustment: 3mm
- Max. Door Weight: 80kg
- Door Thickness: 30 45mm
- Door Width: 500 1200mm

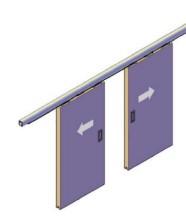
STANDARD CONFIGURATION

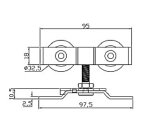
Co Co	Hanging Roller	6 pcs
C. C	Bracket	6 pcs
AND S	Door Stop	6 pcs
1	Fixing device for traction rope	1 pc
a interest	Long bracket with wheel	2 pcs
9	Short bracket with wheel	2 pcs
	Installation fitting for traction rope	2 pcs
Constant of the second	Fixing device for traction rope	2 pcs
	Bottom Guide	2 pcs
\bigcirc	Traction rope 3 meters	2 pcs
	Bottom Guide	1 pc
598.0	Connector for traction rope	1 pc
	Screws	1 set

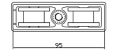


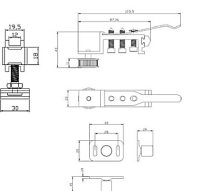


SYMMETRICAL SLIDING DOOR ROLLER Wooden Door









riinin

UK-075-01SSR

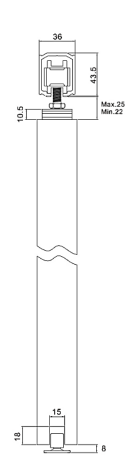
FEATURES

- For double leaf sliding doors, synchronized inversion sliding system for double door.
- Height Adjustment: 3mm
- Max. Door Weight: 80kg
- Door Thickness: 30 45mm
- Door Width: 500 1200mm

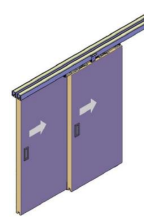
MATERIALS AND FINISHES

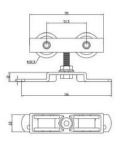
- Sliding Track: Aluminum, Anodized
- Hanging Roller: Zinc Alloy, SN
- Glass Clamp: Iron, SN

(and a	Hanging Roller	4 pcs
C. C	Bracket	4 pcs
C ANG	Door Stop	2 pcs
S ALLES	Door Stop	2 pcs
80	Connector for belt	1 pc
	Fixing device for belt	2 pcs
	Belt 7 meters	1 pc
J. J	Bottom guide	2 pcs
	Screws	1 set



SYMMETRICAL SLIDING DOOR ROLLER Wooden Door

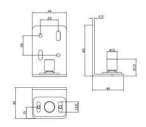


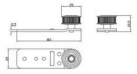


000

0

h_n



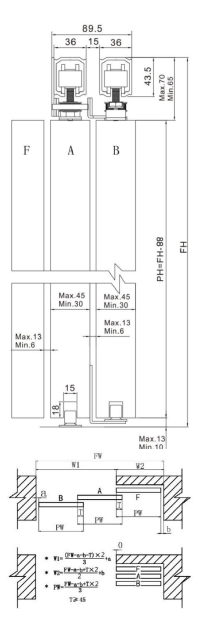


UK-075SSR

FEATURES

- Synchronized Syntropy sliding system for double doors
- Height Adjustment: 3mm
- Max. Door Weight: 80kg
- Door Thickness: 30 45mm
- Door Width: 500 1200mm

Co Co	Hanging Roller	4 pcs
CASHED	Bracket	4 pcs
E LLE	Door Stop	4 pcs
11	Fixed Seat	1 pc
8 J: 3	Long Bracket with wheel	1 pc
	Long Bracket with wheel	1 pc
C. C.	Connector for belt	1 pc
	Fixing device for belt	1 pc
	Bottom guide	1 pc
	Belt 3 meters	1 pc
P	Bottom guide	1 pc
	Screws	1 set



SLIDING BARN DOOR ROLLER Wooden Door



SLIDING BARN DOOR ROLLER Wooden Door

SILVER BLACK



WHITE CRACKLE



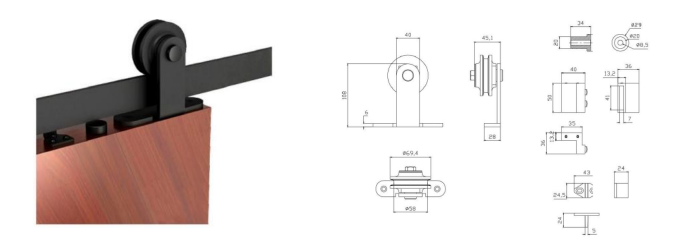
ANTIQUE BRONZE



WEATHERED RUST



SLIDING BARN DOOR ROLLER Wooden Door

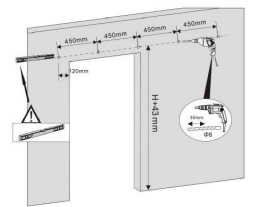


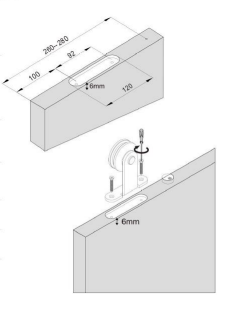
UK-078BR

FEATURES

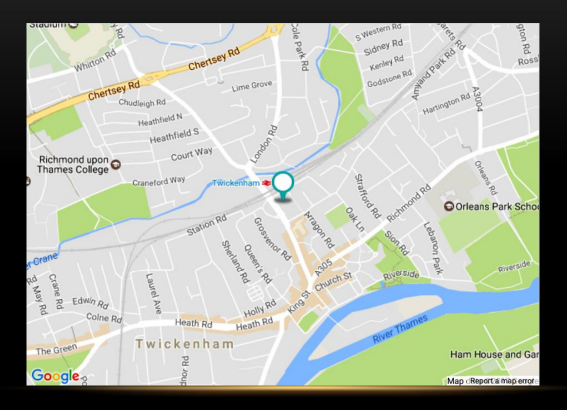
- For Single or Double doors
- Max. Door Weight: 150kg
- Door Thickness: 30- 50mm

	Sliding Track	1 pc
S	Hanging Roller	2 pcs
	Door Stop	2 pcs
Co	Mounting Bracket	5 pcs
0	Anti-jump fitting	2 pcs
	Bottom Guide	1 pc
	Screws	1 set









Address: 70 London Road, Twickenham, Greater London, TW1 3QS, United Kingdom Website: www.ukscale.com Tel: +44 020 3998 9924 Email: info@ukscale.com