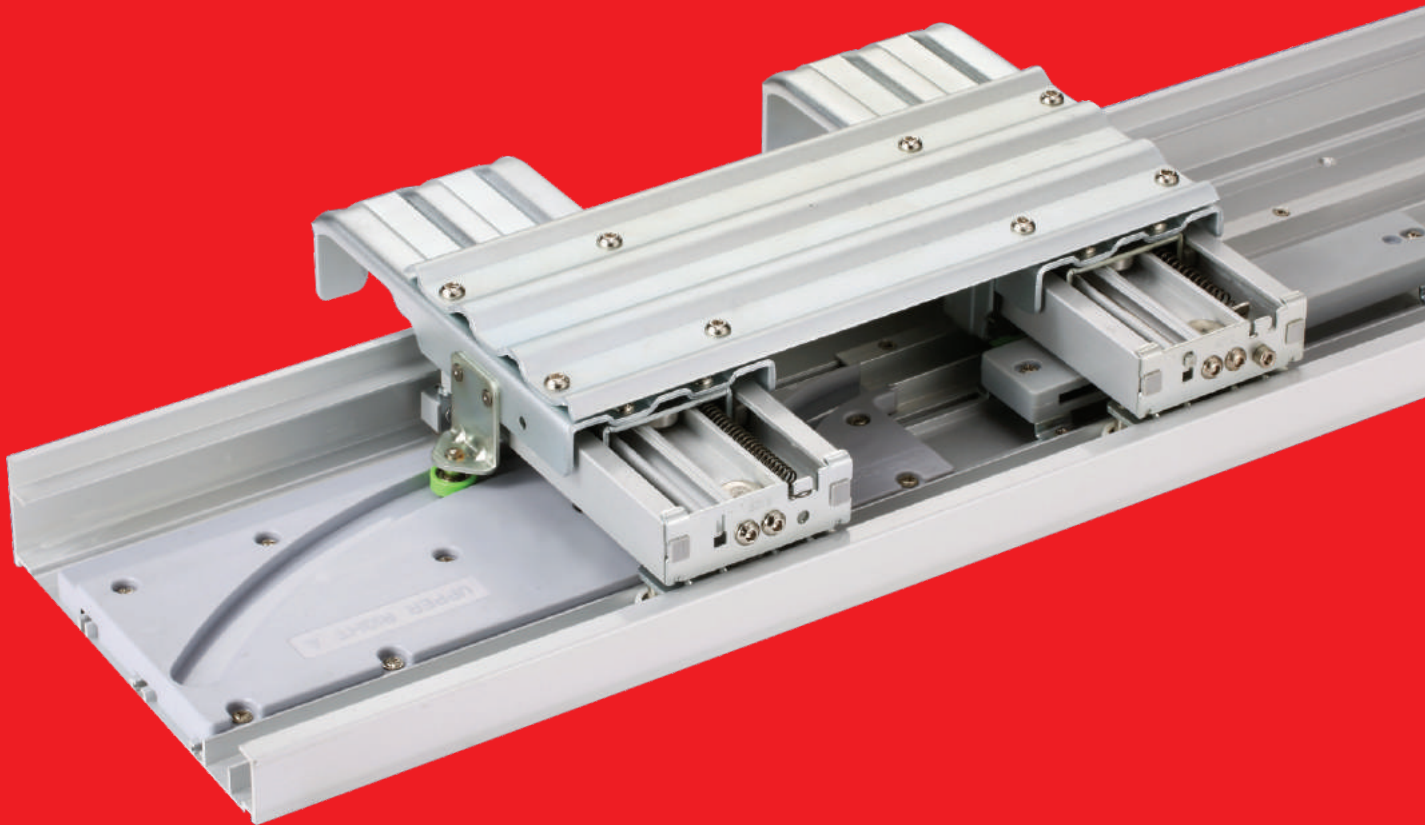


KPRO[®]

Hardware Values



Precision and perfection for pragmatic results

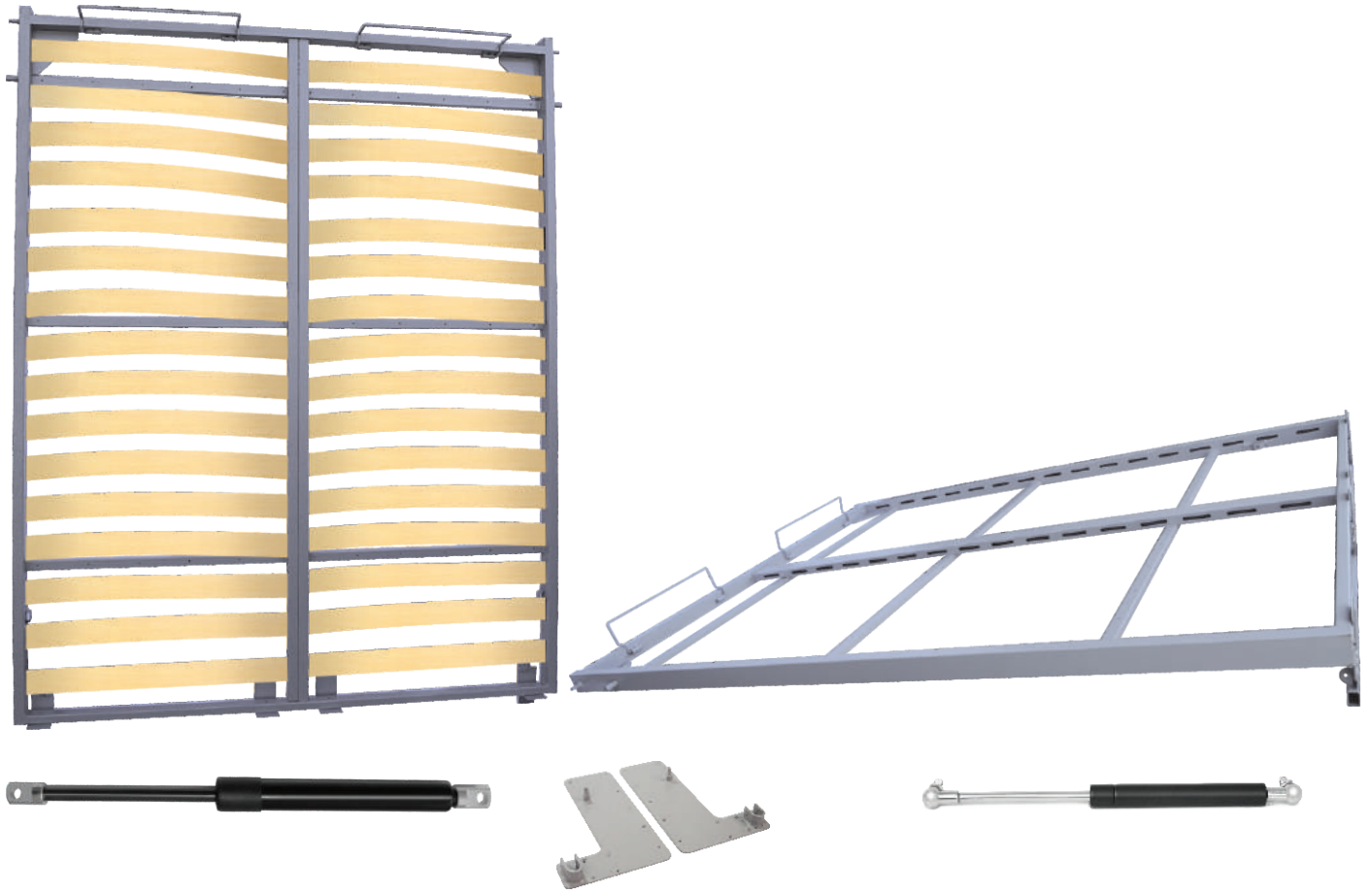
KPRO was established in 2015. KPRO is professional in researching, developing, producing and integrating different verticles of sliding rollers.

KPRO cohere to the concept of professional development. In past have specialised extensively in hardware values, and robust, comprehensive solutions encompassing the hardware sector. KPRO takes products innovation as the essential part in development. KPRO is working with good reputation, high quality products with scientific technology to ensure the stable quality and optimize the products. KPRO examine, perceive and delivers the products that leverages the customers.



INDEX

TOPICS	PAGE
BED FITTINGS SYSTEM	02 - 07
SLIDING DOOR SYSTEM	08 - 25
DINING FOLDING SYSTEM	26 - 31
MOTORISED TV SYSTEM	32
DOOR SOFT CLOSING SYSTEM	33
GAS SPRING	34 - 35
HINGES SYSTEM	36 - 42
TELESCOPIC SLIDE	43 - 44
LOCKING SYSTEM	45 - 46
DOOR HOLDER SYSTEM / SELF HOLDER SYSTEM	47



Code : 1100

Material : CRW PIPE (Mild Steel)

Size : Customised sizes available

Finish : Munshell Grey

Gas Pump : 17" - 50kg, 75kg, 100kg, 125kg,
150kg, 175kg, 200kg

12" - 5kg, 10kg

Note : Max. size 6' 6"W x 7'L

WALL MOUNTING BED

(METAL FITTINGS)



Code : 1099

Material : CRW PIPE (Mild Steel)

Size :

Width	Length
3' to 3' 9"	5' to 7'
4' to 4' 9"	5' to 7'
5' to 6' 5"	5' to 7.5'

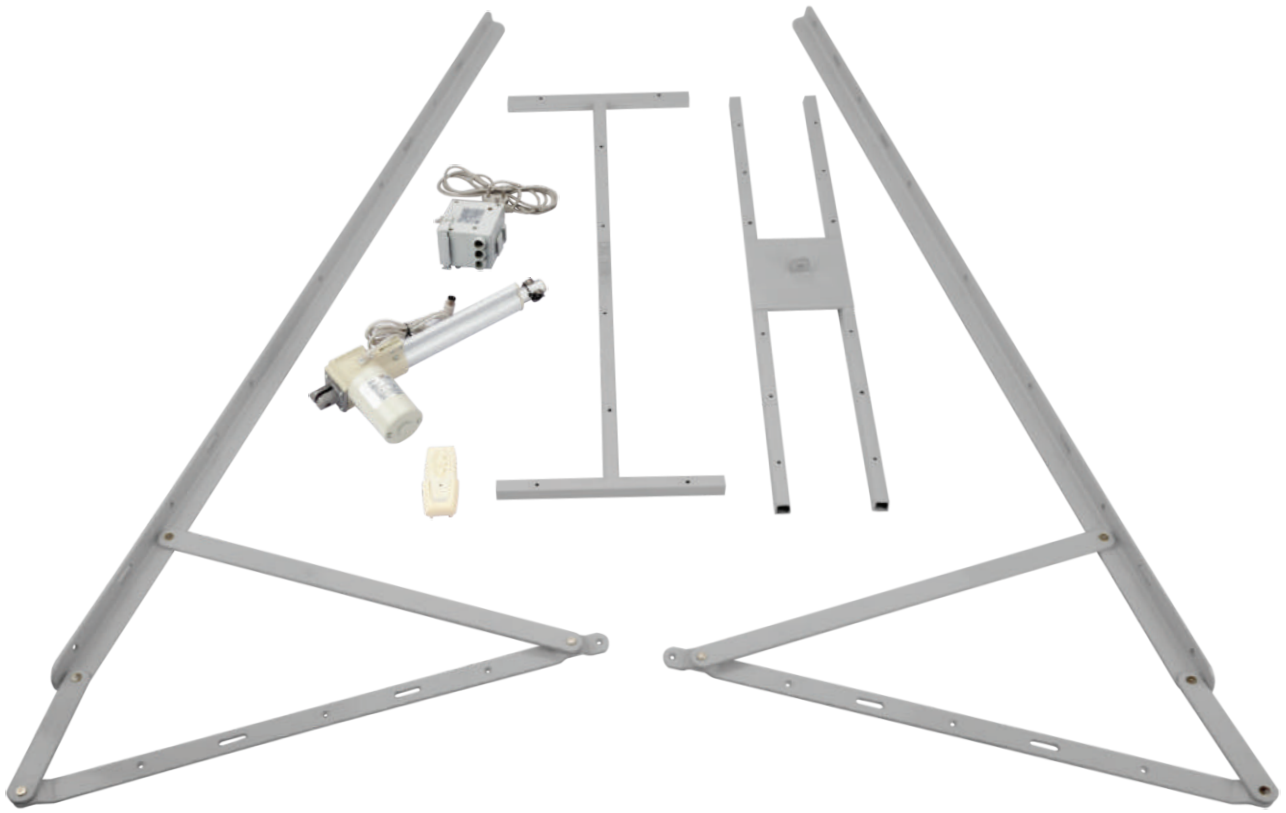
Finish : Munshell Grey

Gas Pump : 17" - 50kg, 75kg, 100kg, 125kg,
150kg, 175kg, 200kg

12" - 5kg, 10kg

Note : Customised sizes available



(WIRELESS REMOTE OPERATED)**Code : 1023**

Material : Mild Steel

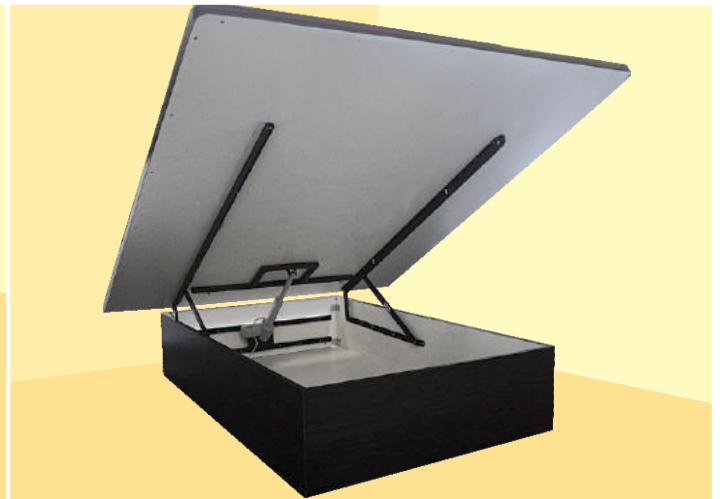
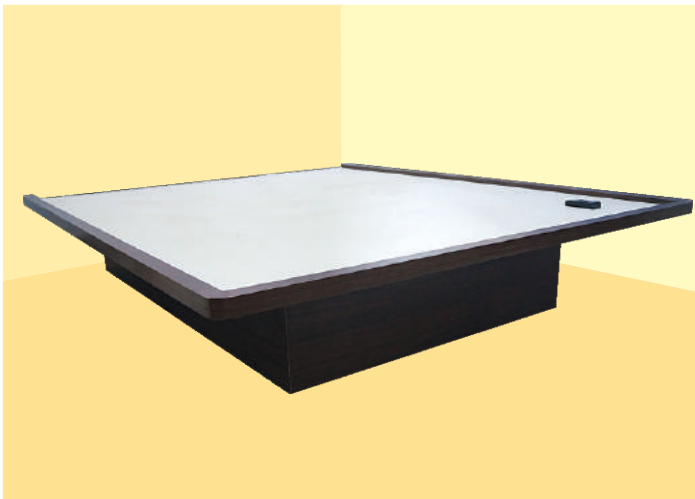
Set Contains : 5' long supporting frame, top frame, backend frame, motor, control box, remote & fastners

Finish : Munshell Grey

Note : Bed size required

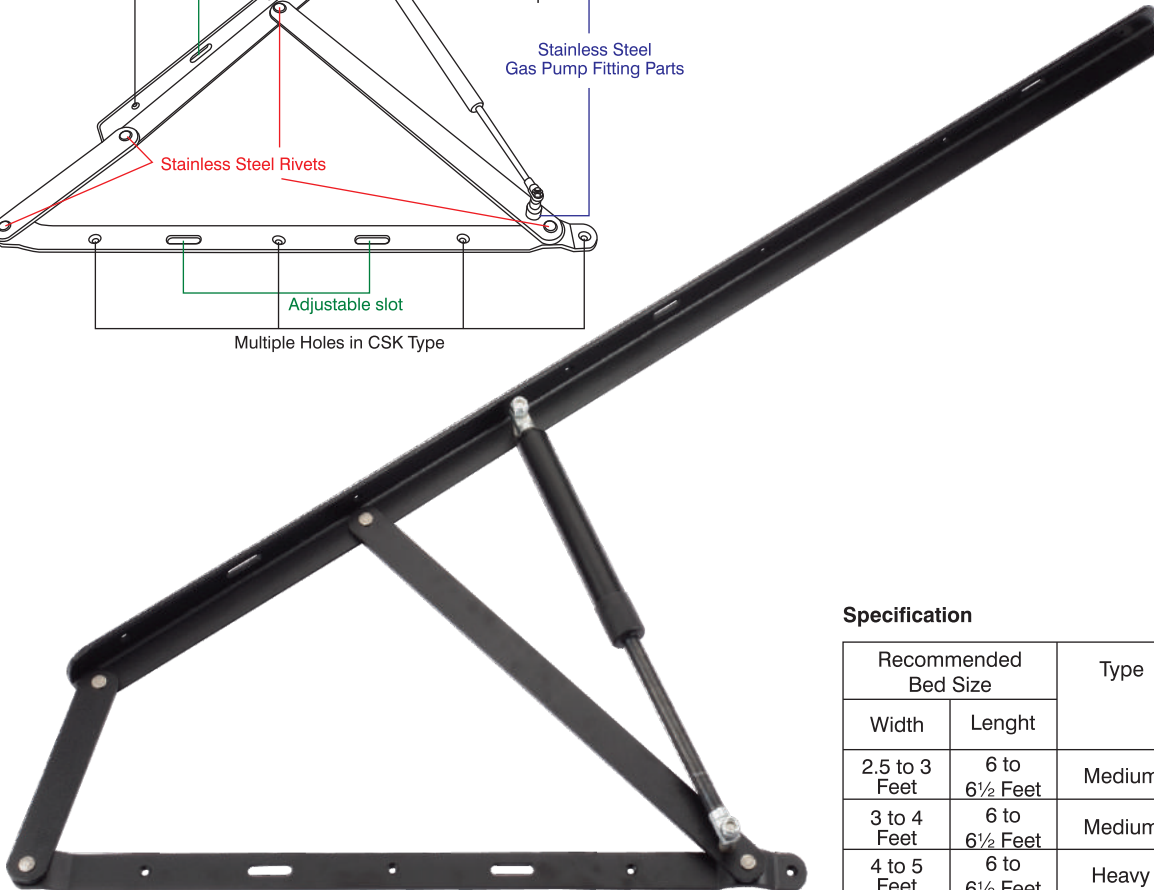
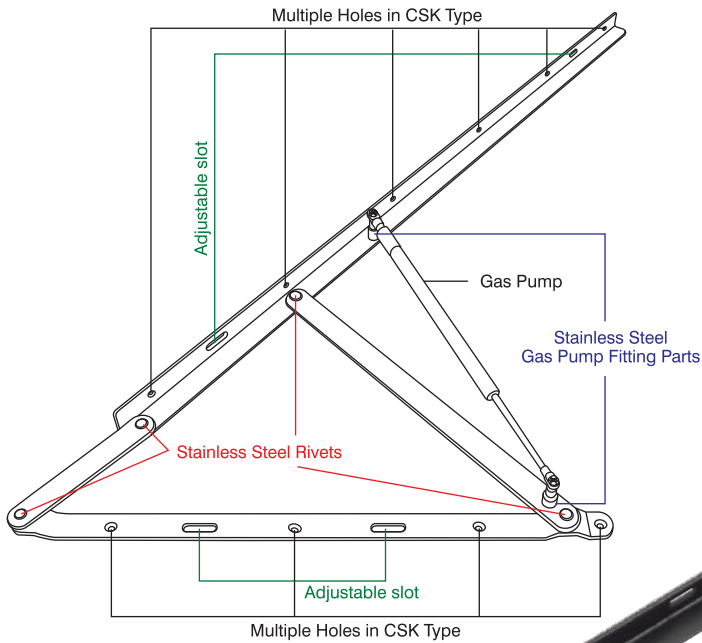
Min. Width 3' 6"

Max. Length 7'



HEAVY BED FITTINGS

(5mm FRAME)



- ◀ Base (Mild Steel Material).
- ◀ All other parts in Stainless Steel.
- ◀ Sand Blasted Black Powder Coated Finish.
- ◀ Heavy Duty Gas Spring.
- ◀ 5mm Thickness

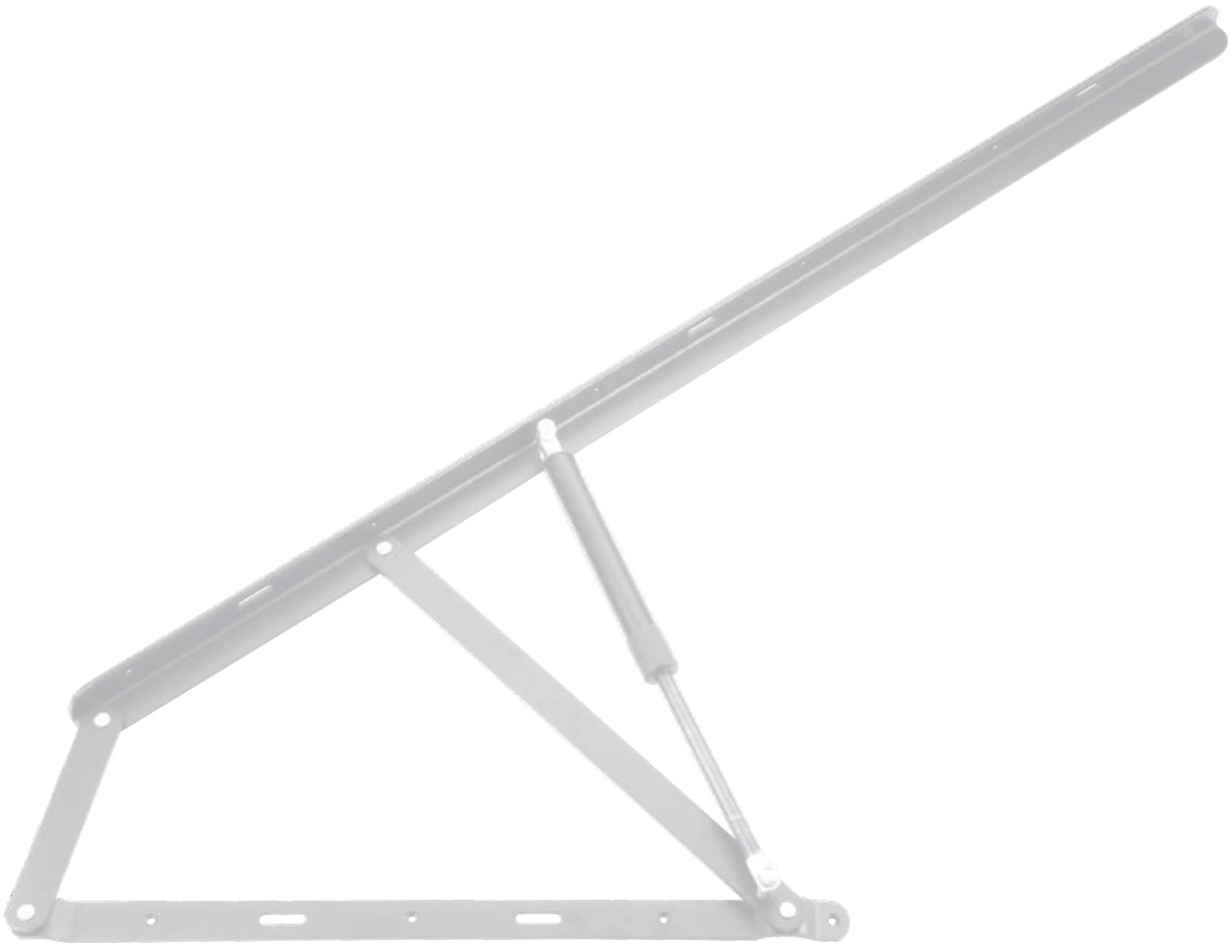
Specification

Recommended Bed Size		Type	Max Weight (Kgs.)
Width	Lenght		
2.5 to 3 Feet	6 to 6½ Feet	Medium	50 Kg.
3 to 4 Feet	6 to 6½ Feet	Medium	75 Kg. / 100 Kg.
4 to 5 Feet	6 to 6½ Feet	Heavy	100 Kg. / 125 Kg.
5 to 6 Feet	6 to 6½ Feet	Heavy	150 Kg. / 175 Kg.
6 to 7 Feet	6 to 6½ Feet	Extra Heavy	200 Kg.

Note : Approximate Chart.
Depends on bed matteress weight and ply weight

CODE	DESCRIPTION	SIZE	FINISH	REMARKS	BOX PACK
1002	BED FITTING FRAME	2 FEET	Sand Blasted Black Powder Coated Finish	1 SET PKG.	6 Set
1003	BED FITTING FRAME	3 FEET	Sand Blasted Black Powder Coated Finish	1 SET PKG.	6 Set
1004	BED FITTING FRAME	4 FEET	Sand Blasted Black Powder Coated Finish	1 SET PKG.	4 Set
1005	BED FITTING FRAME	5 FEET	Sand Blasted Black Powder Coated Finish	1 SET PKG.	2 Set
1006	BED FITTING FRAME	6 FEET	Sand Blasted Black Powder Coated Finish	1 SET PKG.	2 Set
1007	GAS SPRING (50KG, 75KG, 100KG, 125KG, 150KG, 175KG, 200KG)	17 INCH	Black Powder Coated Finish	1 PAIR PKG.	36 Set

Note : KPRO Bed Fitting available in stainless steel as per order and also available in all colours.



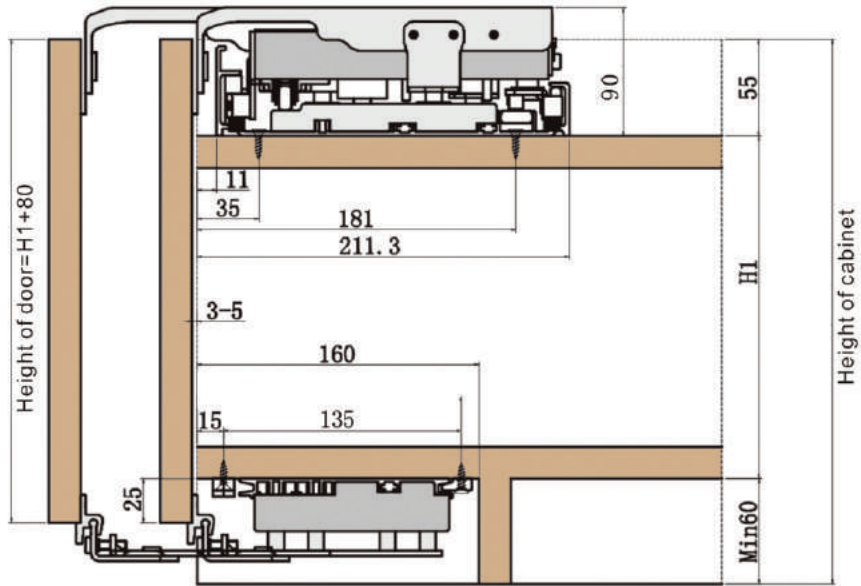
CODE	DESCRIPTION	SIZE	FINISH	REMARKS	BOX PACK
1013	BED FITTING FRAME	2 FEET	7 Time Process White Powder Coated Finish	1 SET PKG.	10 SETS
1014	BED FITTING FRAME	3 FEET	7 Time Process White Powder Coated Finish	1 SET PKG.	6 SETS
1015	BED FITTING FRAME	4 FEET	7 Time Process White Powder Coated Finish	1 SET PKG.	6 SETS
1016	BED FITTING FRAME	5 FEET	7 Time Process White Powder Coated Finish	1 SET PKG.	4 SETS
1017	GAS SPRING (50KG., 75KG., 100KG., 125KG., 150KG., 175KG., 200KG.)	17 INCH	Black Powder Coated Finish	1 SET PKG.	30 SETS

LIGHT BED FITTINGS

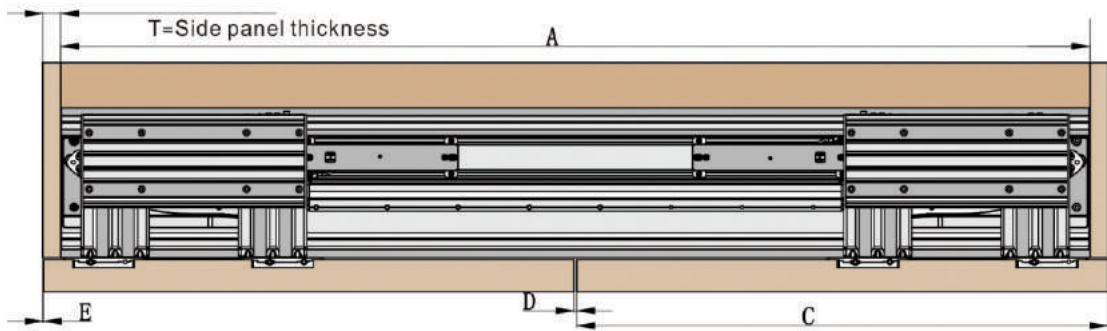
(3mm FRAME)



CODE	DESCRIPTION	SIZE	FINISH	REMARKS	BOX PACK
1018	BED FITTING FRAME	2 FEET	7 Time Process Black Powder Coated Finish	1 SET PKG.	10 SETS
1019	BED FITTING FRAME	3 FEET	7 Time Process Black Powder Coated Finish	1 SET PKG.	6 SETS
1020	BED FITTING FRAME	4 FEET	7 Time Process Black Powder Coated Finish	1 SET PKG.	6 SETS
1021	BED FITTING FRAME	5 FEET	7 Time Process Black Powder Coated Finish	1 SET PKG.	4 SETS
1022	GAS SPRING (50KG., 75KG., 100KG., 125KG., 150KG.)	14 INCH	Black Powder Coated Finish	1 SET PKG.	30 SETS



Thickness of door 18-45mm (Handle included)



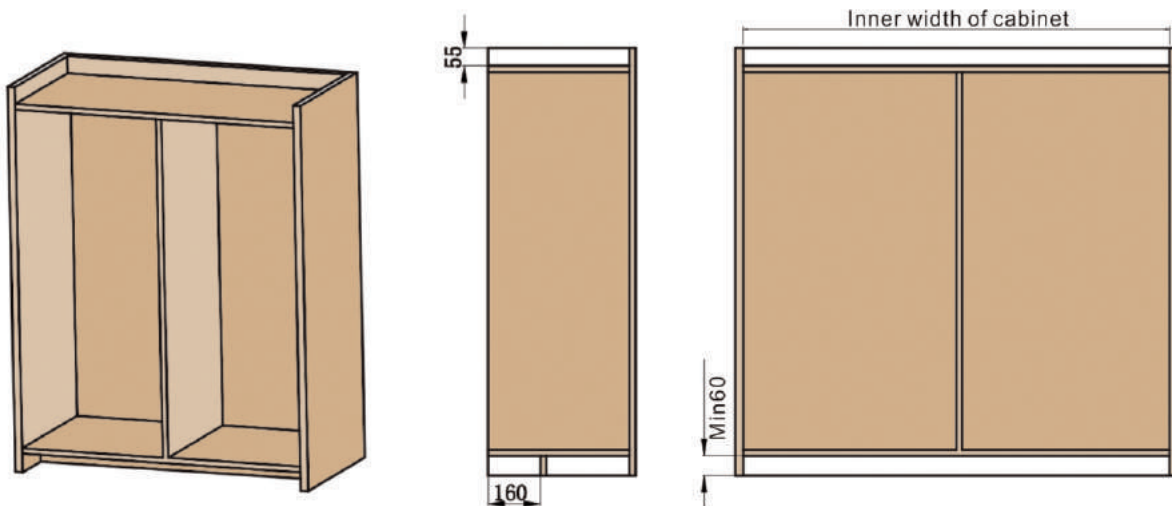
A=inner width of cabinet

D=gap between two doors (3-5mm)

E=gap between side panel and door

C=width of door = $\frac{A+2T-2E-D}{2}$

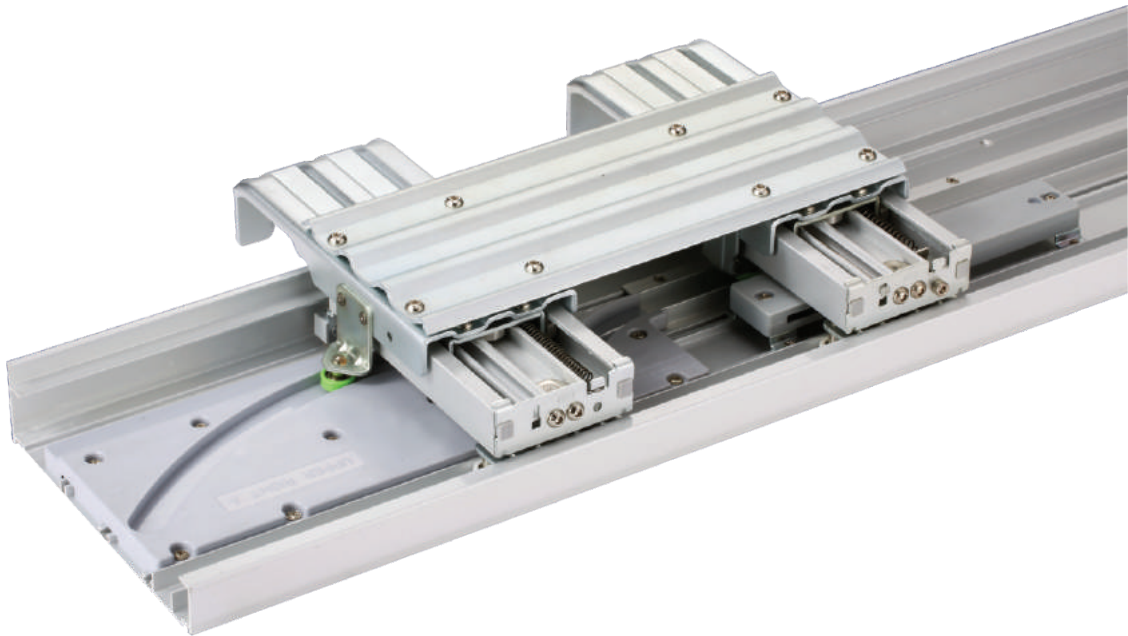
Cabinet Requirements



SLIDING DOOR SYSTEM

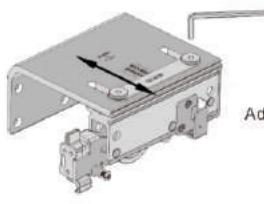
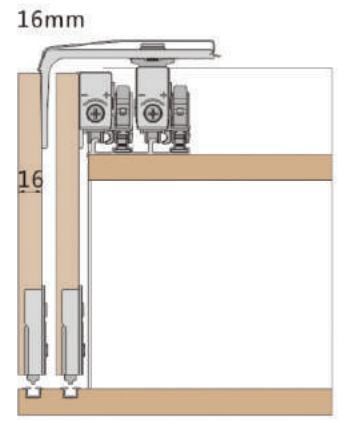
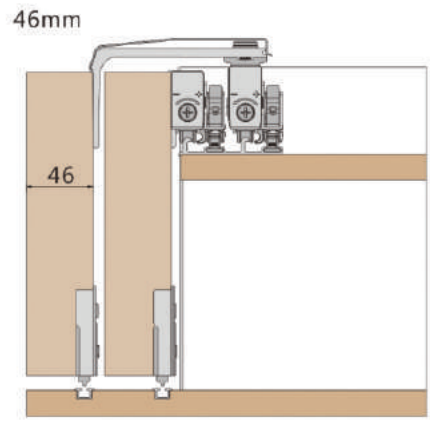
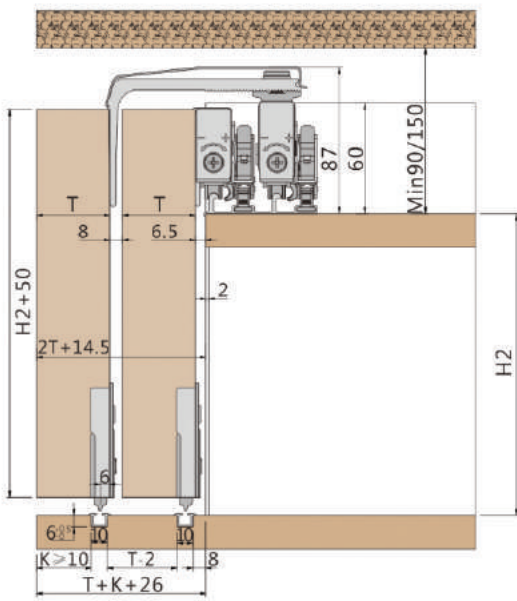
KPRO®

(IN LINE)

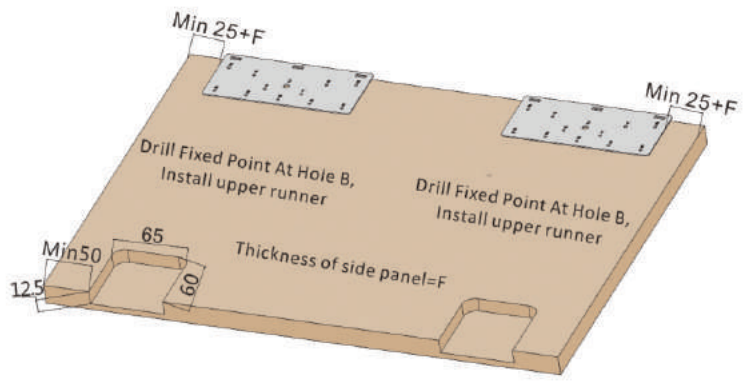


- Code** : 1034
- Material** : Aluminium, Mild Steel, PVC Parts
- Size** : 1950mm
2100mm
2250mm
2400mm
- Finish** : Metallic Silver
- Load Capacity** : 60kg/door
- Door Thickness** : 18mm to 45mm
- Packing** : Two Door Kit



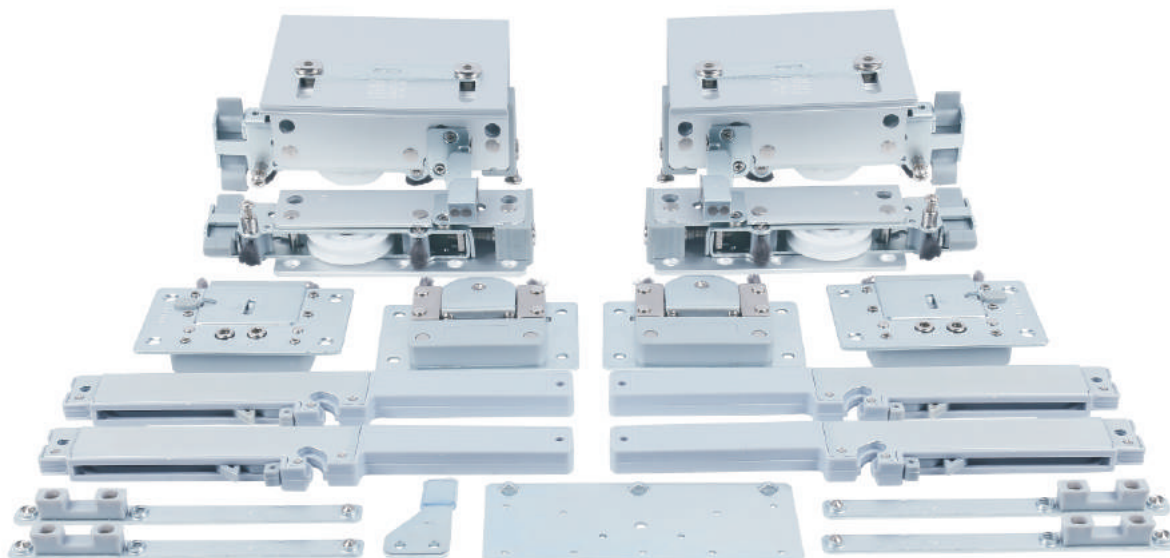


Adjust the upper runner for outer door



SLIDING DOOR SYSTEM

(TOP LINE)



Code : 1035
Material : Aluminium, Mild Steel, PVC Parts
Finish : Metallic Silver
Load Capacity : 60kg
Door Thickness : 18mm to 45mm
Packing : Two Door Kit

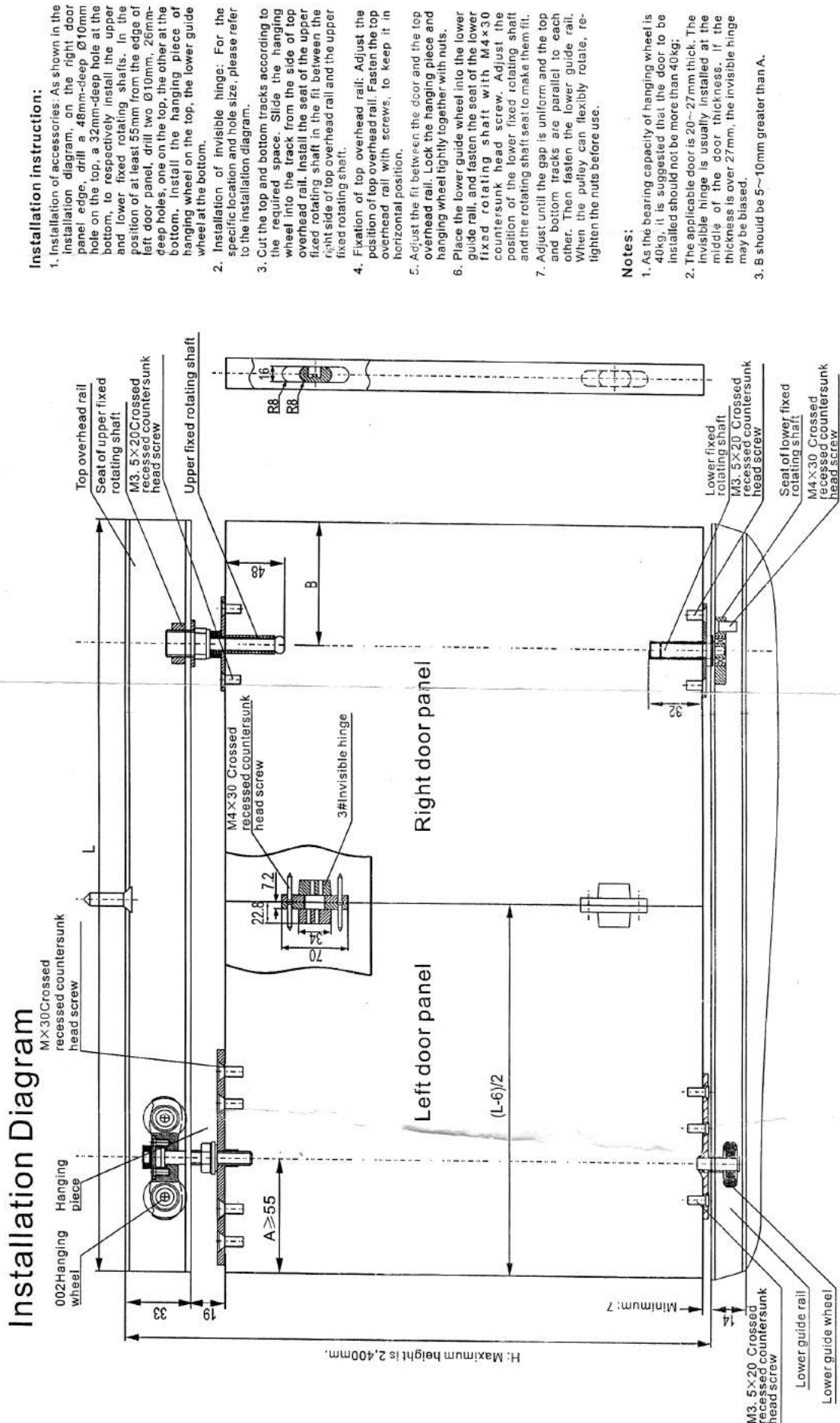
SLIDING DOOR SYSTEM TOP LINE CHANNEL

Code : 1036
Material : Aluminium
Finish : Silver Anodized
Size : 3 meters



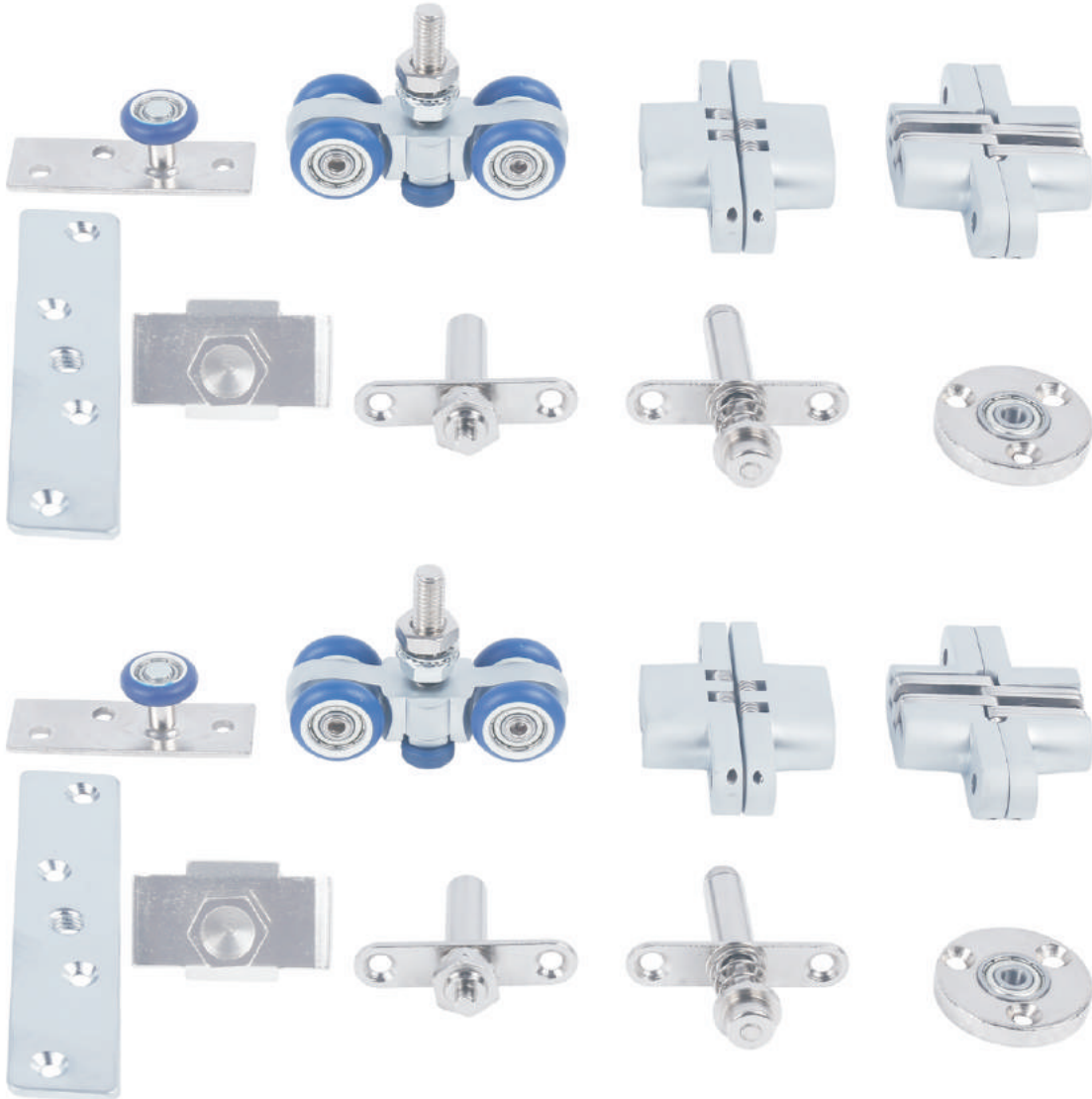
SLIDING DOOR SYSTEM

(FOLDING DOOR SYSTEM TECHNICAL DRAWING)



SLIDING DOOR SYSTEM

(FOLDING DOOR SLIDING SYSTEM)



Code : 1042
Material : Aluminium, Mild Steel, PVC Parts
Finish : Metallic Silver
Load Capacity : 60kg
Door Thickness : 18mm to 45mm
Packing : Two Door Kit

SLIDING DOOR SYSTEM FOLDING DOOR FITTING CHANNEL

Code : 1043
Material : Aluminium
Finish : Silver Anodized
Size : 3 meters



Accessories Options:



A. Luxury



B. Practical



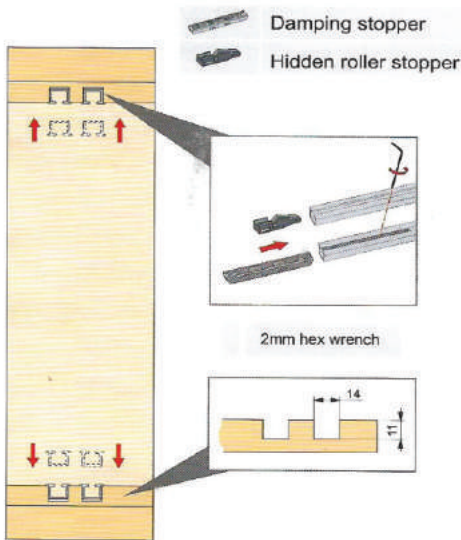
C. Standard [≤ 40kg]



D. Economy

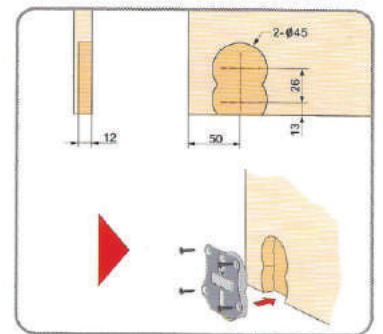
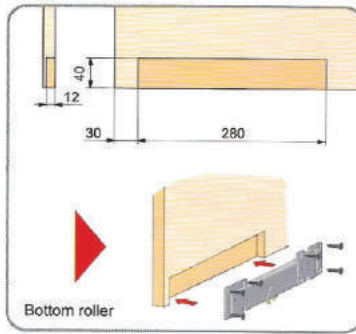
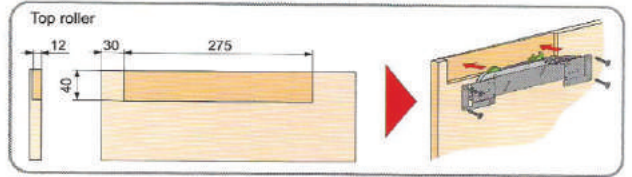
Installation steps:

1 Installation stopper and track



2 Installation accessories

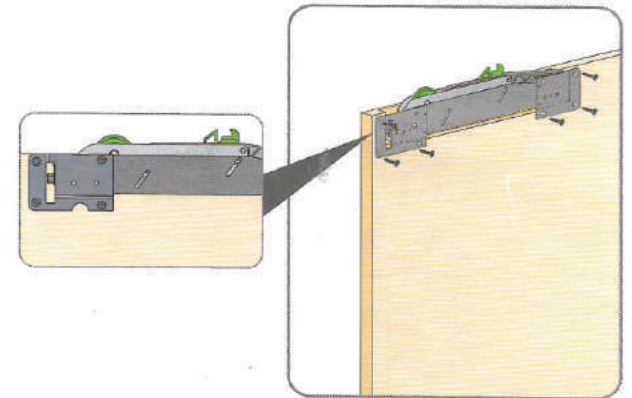
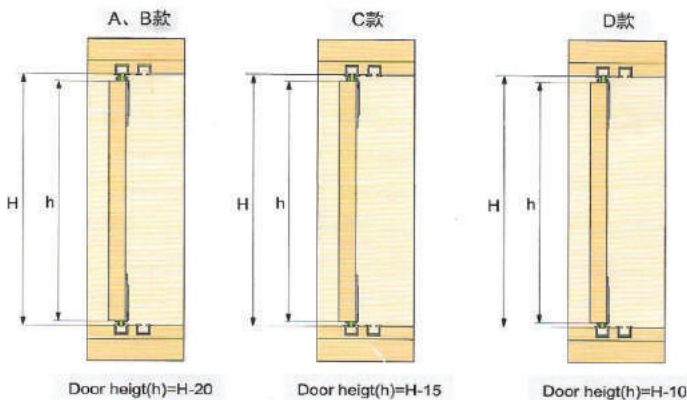
1 Roller holes dimension



2 Install rollers

Top and bottom damping rollers installation of similar

3 Install door (doors size count)



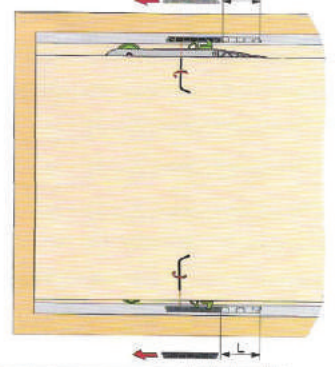
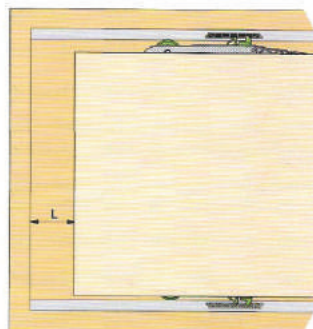
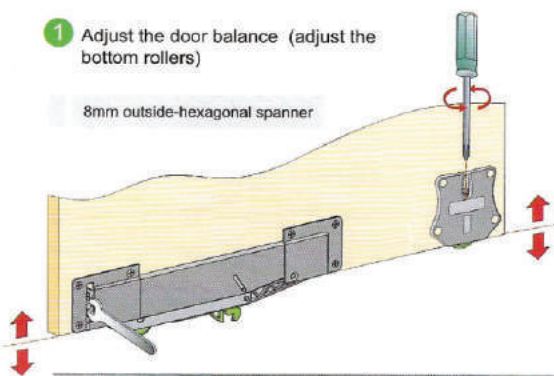
4 Adjust the door

2mm hex wrench

2 Adjust the door damping (adjust damping stopper)

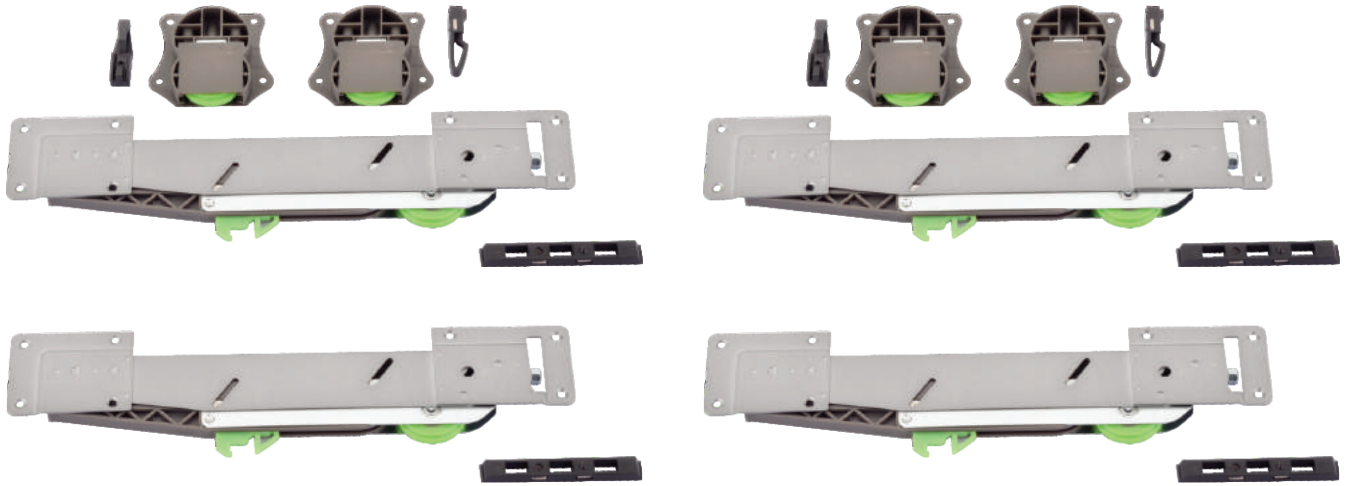
1 Adjust the door balance (adjust the bottom rollers)

8mm outside-hexagonal spanner



SLIDING DOOR SYSTEM

(SOFT CLOSING COMPRESS SYSTEM)



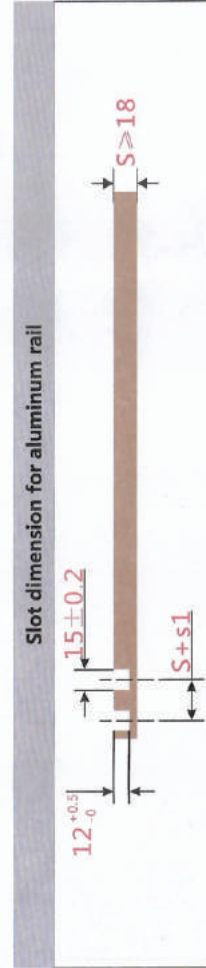
- Code** : 1032
- Material** : Aluminium, Mild Steel, PVC Parts
- Finish** : Metallic Silver
- Load Capacity** : 40kg
- Door Thickness** : 18mm to 35mm
- Packing** : Two Door Kit

SLIDING DOOR SYSTEM SOFT CLOSE COMPRESS SYSTEM CHANNEL



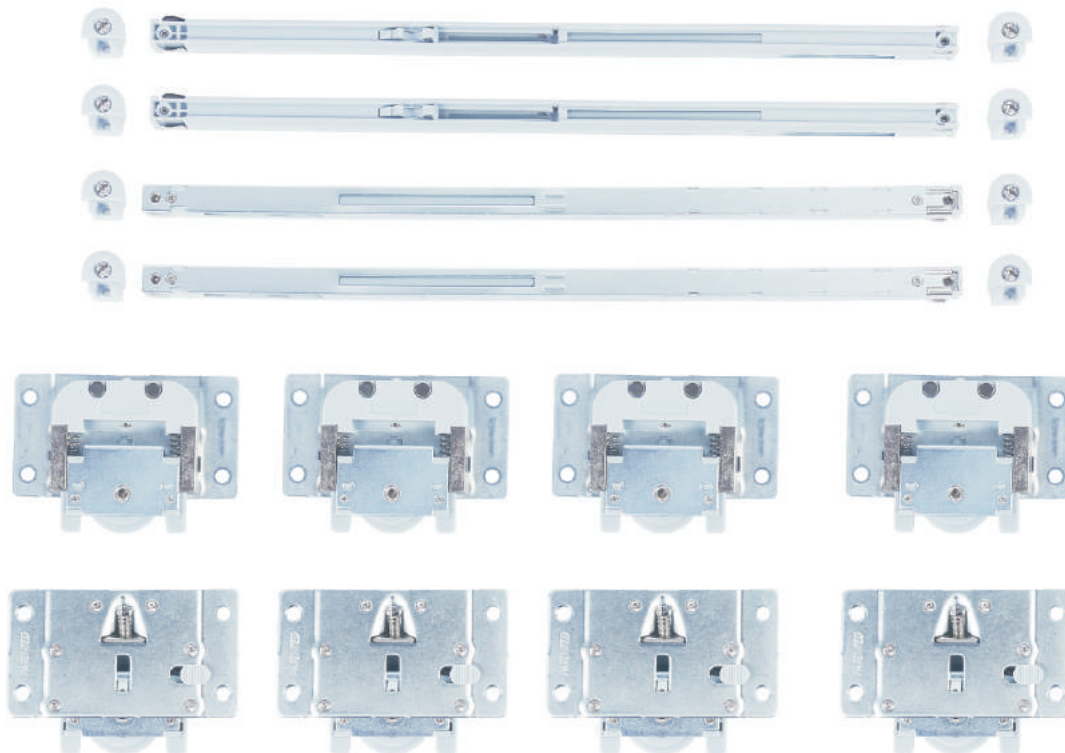
- Code** : 1033
- Material** : Aluminium
- Finish** : Silver Anodized
- Size** : 3 meters

<p>1. Damper installation</p> <p>Put damper inside the rail, attention direction of damper.</p> <p>60mm left between damper and end of rail.</p> <p>Attention direction.</p>	<p>2. Rail installation</p> <p>Damper install on the upper track.</p>	<p>3. Plastic end function</p> <p>Turn the screw of end cap to take out the rail</p> <p>According to picture</p>	<p>5. Slot on door panel</p> <p>Regulate the damper according to picture</p> <p>make slot symmetric</p> <p>slot size</p>	<p>6. Runner installation</p> <p>1. Screw the runner</p> <p>2. Lock the runner</p> <p>Attention runner should be horizontal during installation</p>	<p>7. Door panel installation</p> <p>1. Door can't be lean over 20 degree on rail in case of breaking rail</p> <p>2. Loose the button on runner</p> <p>8. Door gap regulation</p> <p>1. Push the door at the end to position the damper</p> <p>2. Screw the runner to regulate up and down gap</p> <p>9. Lock the damper</p> <p>Use allen key lock the damper</p> <p>10. Remark</p> <p>1. This manual is only aiming at the standard configuration of wardrobe to explain installation method, which include the installation method of upper damper and lower damper. Customers can use one upper damper and one down damper to install sliding doors. Attention to the installation of upper damper and down damper should be in the same line, or double down damper installation only.</p> <p>2. This product also apply to solid wood or board furniture, such as wardrobe, cabinet, bookcase, TV cabinet, Decoration cabinet etc.</p>
---	--	---	---	--	---



SLIDING DOOR SYSTEM

(SOFT CLOSING SLIM SYSTEM)



Code : 1054

Material : Aluminium, Mild Steel, PVC Parts

Finish : Metallic Silver

Load Capacity : 40kg

Door Thickness : 18mm to 35mm

Packing : Two Door Kit

SLIDING DOOR SYSTEM SOFT CLOSE SLIM SYSTEM CHANNEL

Code : 1055

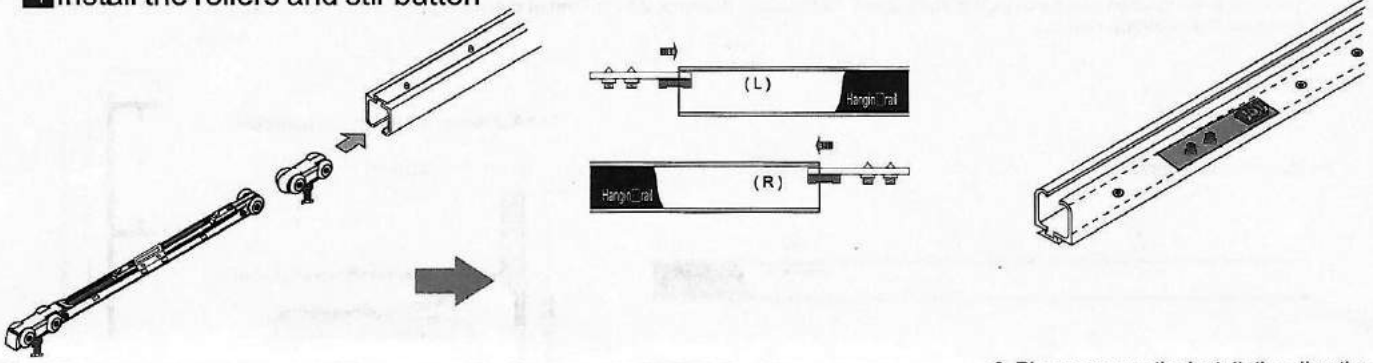
Material : Aluminium

Finish : Silver Anodized

Size : 3 meters



1 Install the rollers and stir button

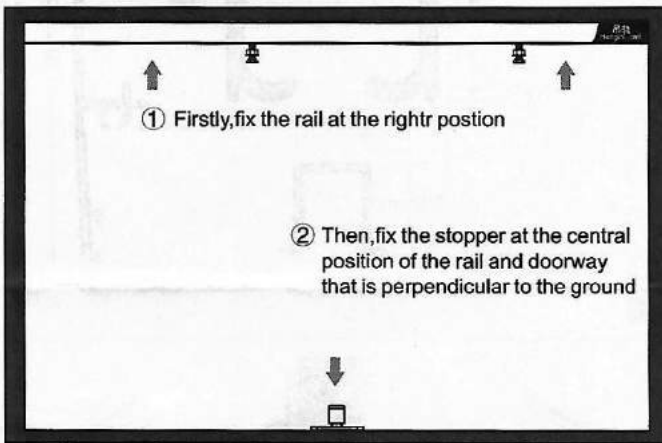


1. Fix the rollers into the upper rail, as the above pic shows

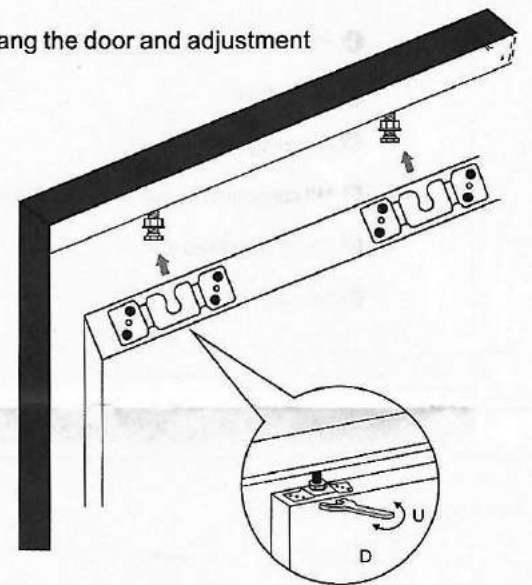
2. Put the two stir buttons into the rail directly above

3. Please ensure the installation direction is correct (as pic shows). Otherwise, the stir button will be unusable

2 Fixing the upper rail and stopper



3 Hang the door and adjustment



4 Stir button adjustment



① The margin (Fixed value) between the stir button and rail end is 210mm

⚠ ② The margin (variable value) between the stir button and rail end = door width - 550mm + 245mm

Min 550mm

SLIDING DOOR SYSTEM

(BOTH SIDE SOFT CLOSING SYSTEM (FOUR WHEELS))

- Code** : 1064
- Material** : Aluminium, Mild Steel, PVC Parts
- Finish** : Metallic Silver
- Load Capacity** : 40kg
- Door Thickness** : 18mm to 35mm
- Packing** : Single Door Kit



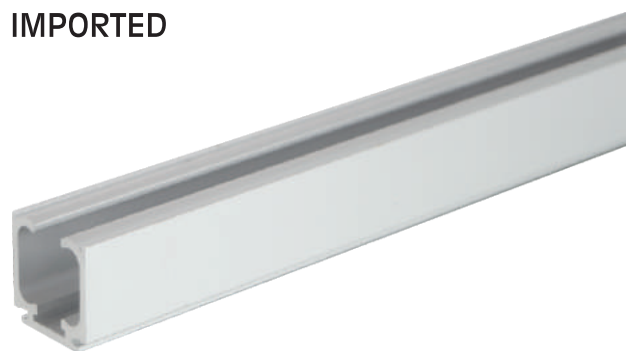
SLIDING DOOR SYSTEM BOTH SIDE SOFT CLOSE SYSTEM CHANNEL

INDIAN



- Code** : 1039
- Material** : Aluminium
- Finish** : Base Material
- Size** : 8 Feet, 10 Feet, 12 Feet

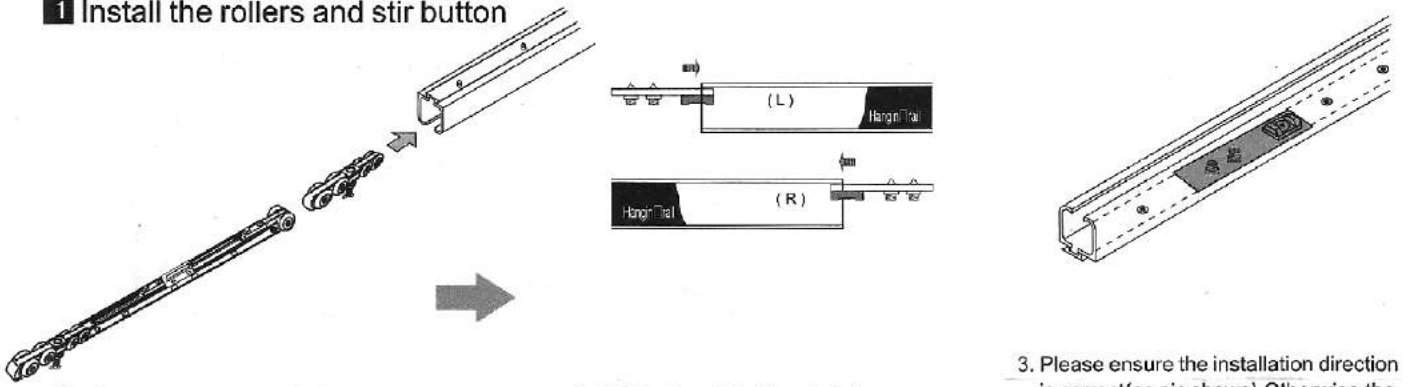
IMPORTED



- Code** : 1066
- Material** : Aluminium
- Finish** : Silver Anodized
- Size** : 3 meters

(SOFT CLOSING SYSTEM TECH. DRAWING (EIGHT WHEELS))

1 Install the rollers and stir button

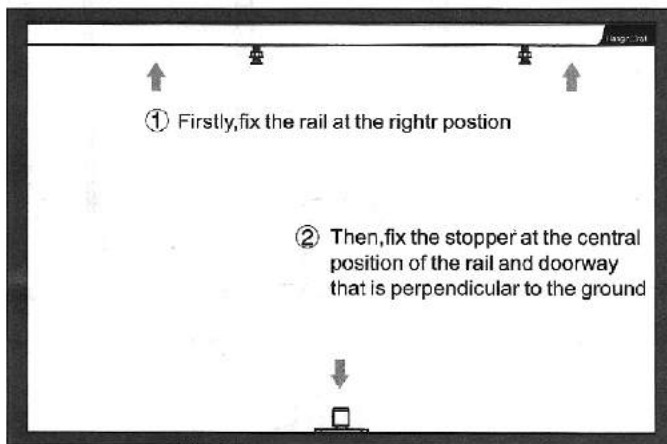


1. Fix the rollers into the upper rail, as the above pic shows

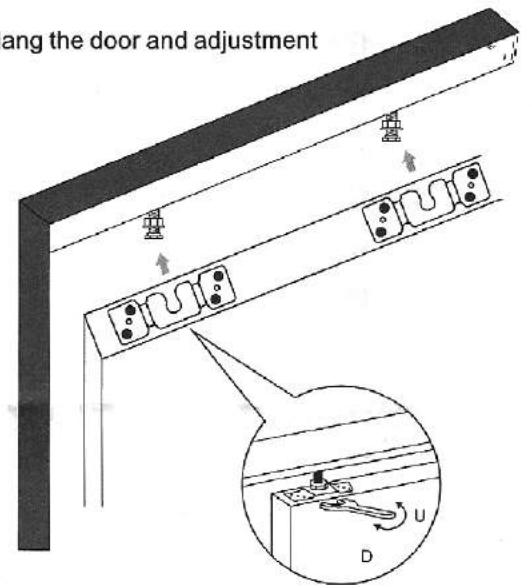
2. Put the two stir buttons into the rail directly above

3. Please ensure the installation direction is correct (as pic shows). Otherwise, the stir button will be unusable!

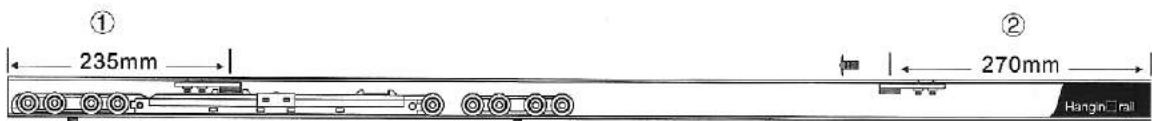
2 Fixing the upper rail and stopper



3 Hang the door and adjustment

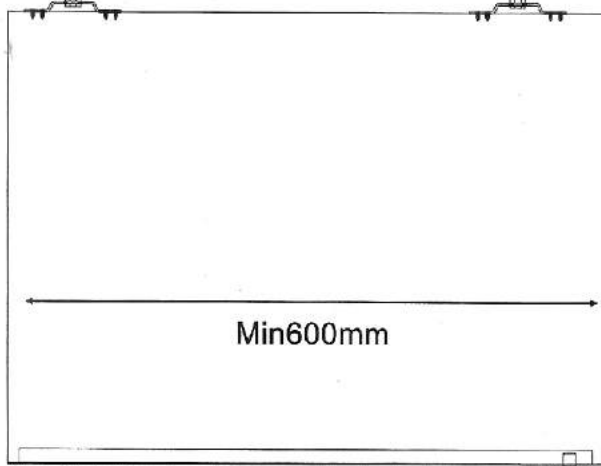


4 Stir button adjustment



① The margin (Fixed value) between the stir button and rail end is 235mm

⚠ ② The margin (variable value) between the stir button and rail end = door width - 600mm + 270mm



Min600mm

SLIDING DOOR SYSTEM

BOTH SIDE SOFT CLOSING SYSTEM (EIGHT WHEELS)

- Code** : 1065
- Material** : Aluminium, Mild Steel, PVC Parts
- Finish** : Metallic Silver
- Load Capacity** : 60kg
- Door Thickness** : 18mm to 45mm
- Packing** : Single Door Kit



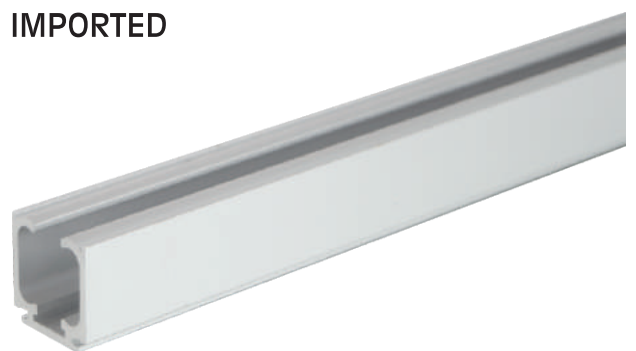
SLIDING DOOR SYSTEM BOTH SIDE SOFT CLOSE SYSTEM CHANNEL

INDIAN



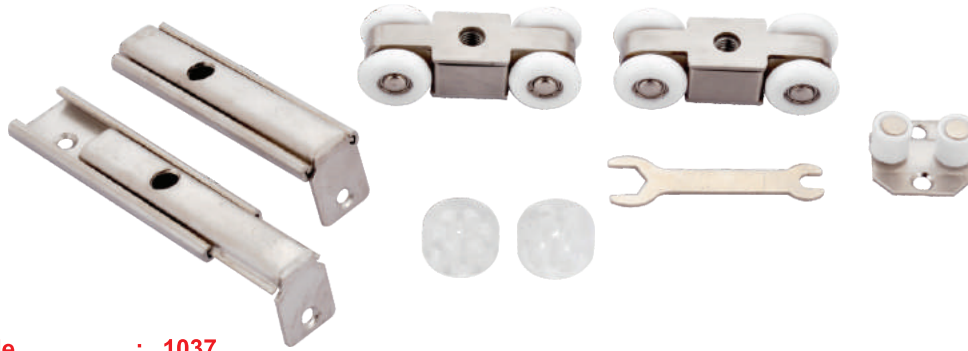
- Code** : 1039
- Material** : Aluminium
- Finish** : Base Material
- Size** : 8 Feet, 10 Feet, 12 Feet

IMPORTED



- Code** : 1066
- Material** : Aluminium
- Finish** : Silver Anodized
- Size** : 3 meters

(FOUR WHEELS)



- Code** : 1037
- Material** : Stainless Steel, White Metal
- Finish** : SS Brush
- Load Capacity** : 40kg
- Door Thickness** : 18mm to 35mm
- Packing** : Single Door Kit

(EIGHT WHEELS)



- Code** : 1038
- Material** : Stainless Steel, White Metal
- Finish** : SS Brush
- Load Capacity** : 60kg
- Door Thickness** : 18mm to 45mm
- Packing** : Single Door Kit

SLIDING DOOR SYSTEM
BOTH SIDE SOFT CLOSE SYSTEM CHANNEL



- Code** : 1039
- Material** : Aluminium
- Finish** : Anodized
- Size** : 6.5 Feet, 8 Feet, 10 Feet, 12 Feet, 13 Feet

(SLIDE LINE)



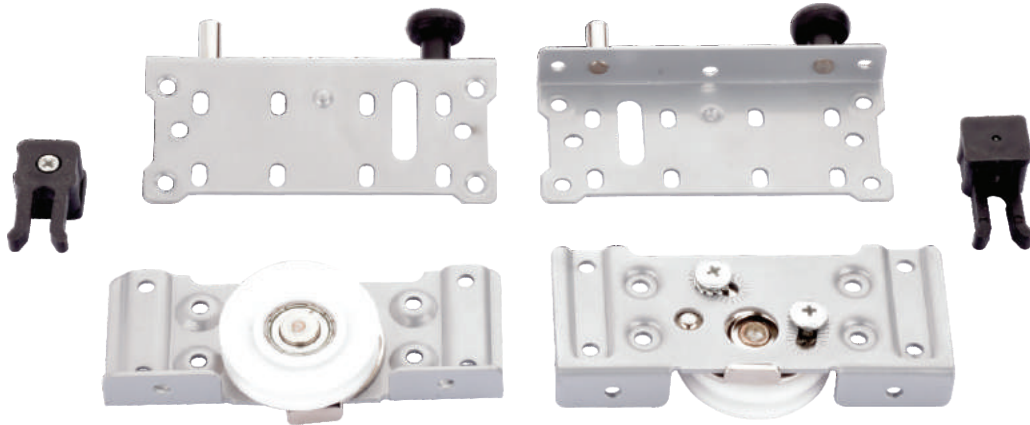
Code : 1030
Material : Mild Steel, PVC parts
Finish : Grey
Load Capacity : 25kg
Door Thickness : 18mm
Packing : Single Door Kit

SLIDING DOOR SYSTEM SLIDE LINE SYSTEM CHANNEL



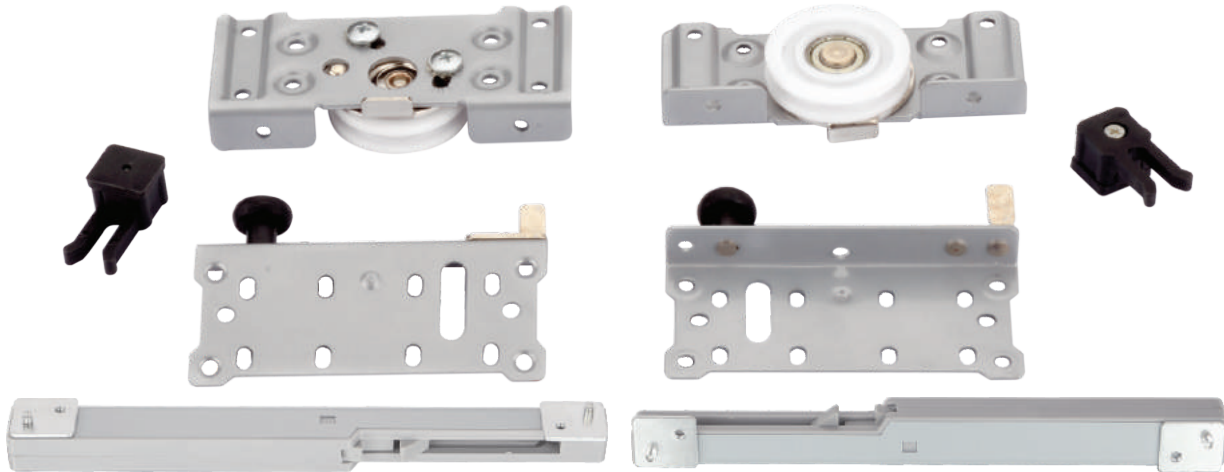
Code : 1031
Material : Aluminium
Finish : Anodized
Size : 6.5 Feet, 8 Feet, 10 Feet, 12 Feet

(DOUBLE DOOR)



Code : 1028
Material : Mild Steel and Darlin Parts
Finish : Silver Coated
Load Capacity : 25kg
Door Thickness : 18mm
Packing : Single Door Kit

(DOUBLE DOOR SOFT CLOSE)



Code : 1027
Material : Mild Steel and Darlin Parts
Finish : Silver Coated
Load Capacity : 25kg
Door Thickness : 18mm
Packing : Single Door Kit

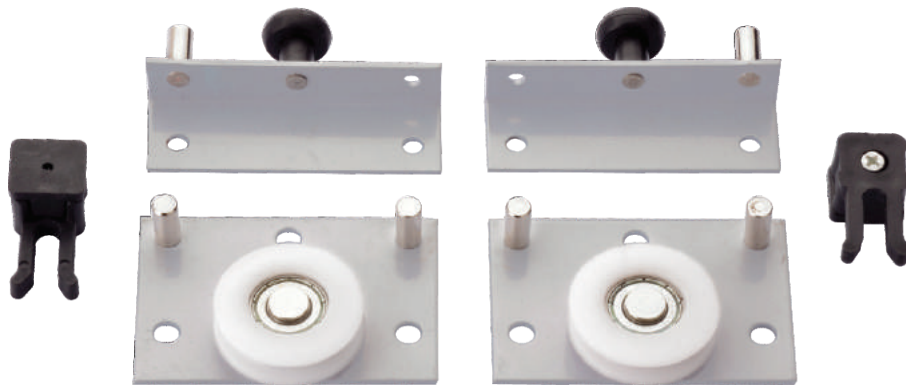
SLIDING DOOR SYSTEM DOUBLE DOOR CHANNEL

Code : 1029
Material : Aluminium
Finish : Anodized
Size : 6.5 Feet, 8 Feet, 10 Feet, 12 Feet, 13 Feet



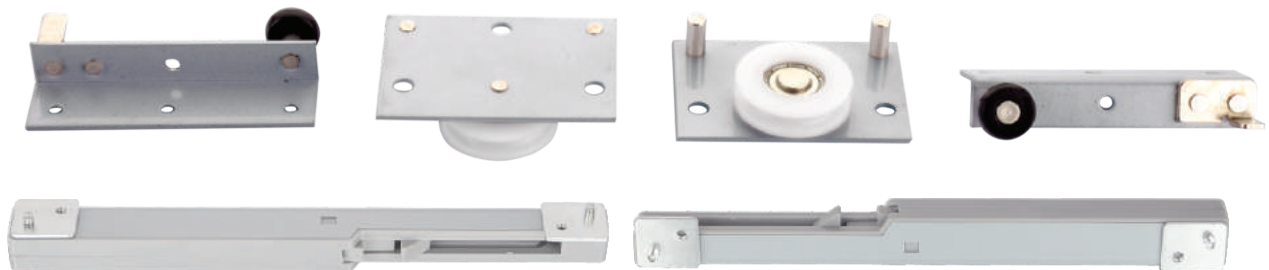
SLIDING DOOR SYSTEM

(COMPACT DOOR SYSTEM)



Code : 1024
Material : Mild Steel and Darlin Parts
Finish : Silver Coated
Load Capacity : 40kg
Door Thickness : 18mm TO 35mm
Packing : Single Door Kit

(COMPACT DOOR SOFT CLOSE SYSTEM)



Code : 1025
Material : Mild Steel and Darlin Parts
Finish : Silver Coated
Load Capacity : 40kg
Door Thickness : 18mm TO 35mm
Packing : Single Door Kit

COMPACT DOOR CHANNEL SYSTEM

Code : 1026
Material : Aluminium
Finish : Anodized
Size : 6.5 Feet, 8 Feet, 10 Feet, 12 Feet



(LIGHT)



CODE	DESCRIPTION	SIZE	FINISH	REMARKS	BOX PACK
1058	DINING TABLE FITTING (ALUMINIUM)	24 INCH.	BROWN ANODIZED	1 SET PKG.	10 SETS
1059	DINING TABLE FITTING (ALUMINIUM)	30 INCH.	BROWN ANODIZED	1 SET PKG.	10 SETS
1060	DINING TABLE FITTING (ALUMINIUM)	36 INCH.	BROWN ANODIZED	1 SET PKG.	10 SETS
1061	DINING TABLE FITTING (ALUMINIUM)	42 INCH.	BROWN ANODIZED	1 SET PKG.	10 SETS
1062	DINING TABLE FITTING (ALUMINIUM)	48 INCH.	BROWN ANODIZED	1 SET PKG.	6 SETS
1063	DINING TABLE FITTING (ALUMINIUM)	60 INCH.	BROWN ANODIZED	1 SET PKG.	6 SETS

(HEAVY)



Code : **1089**

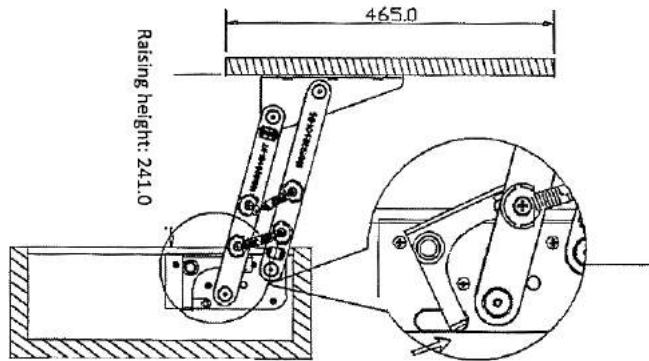
Material : Aluminium, Mild Steel, PVC Parts

Size :

Length	Width	Height
1480mm	600mm	705mm

You can customise your size in this fittings

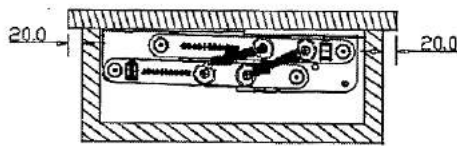
Finish : Silver Anodized



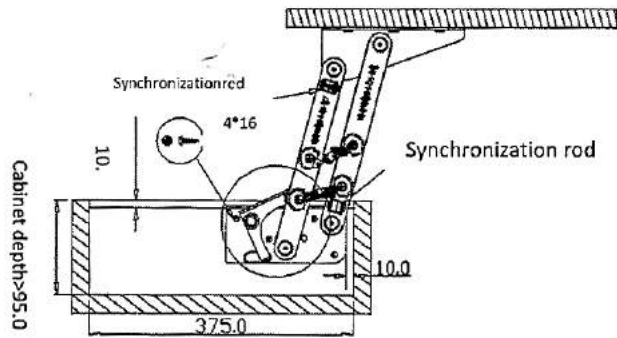
Opening state

Warm prompt: the mechanism lock automatically when you lift it up totally. If you want to close it, please unlock it by hand.

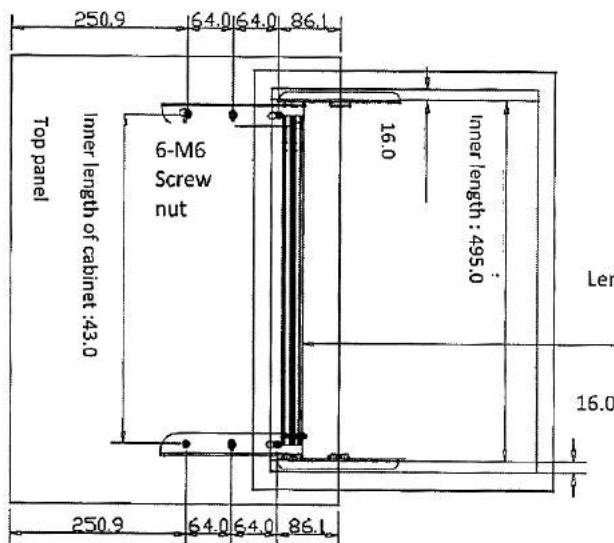
Note: please unlock according to arrow direction.



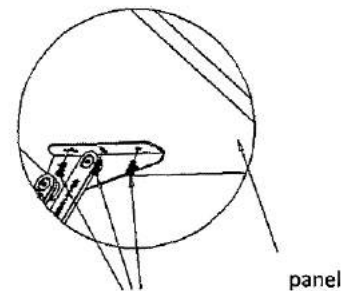
Closing state



Mechanism installation with cabinet side panel



Overhead view

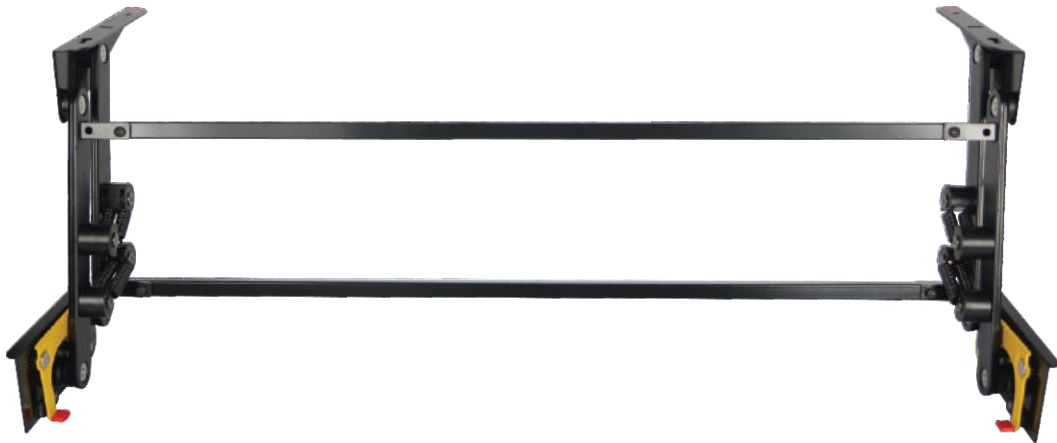


Using M6 embedded part and M6*16 screw

Length of Synchronization rod = inner length of cabinet - 50.0

Note: this installation manual takes 495mm cabinet inner length as reference.

Cabinet body and top panel can be changed as requirement (just change spring).



Code : 1090

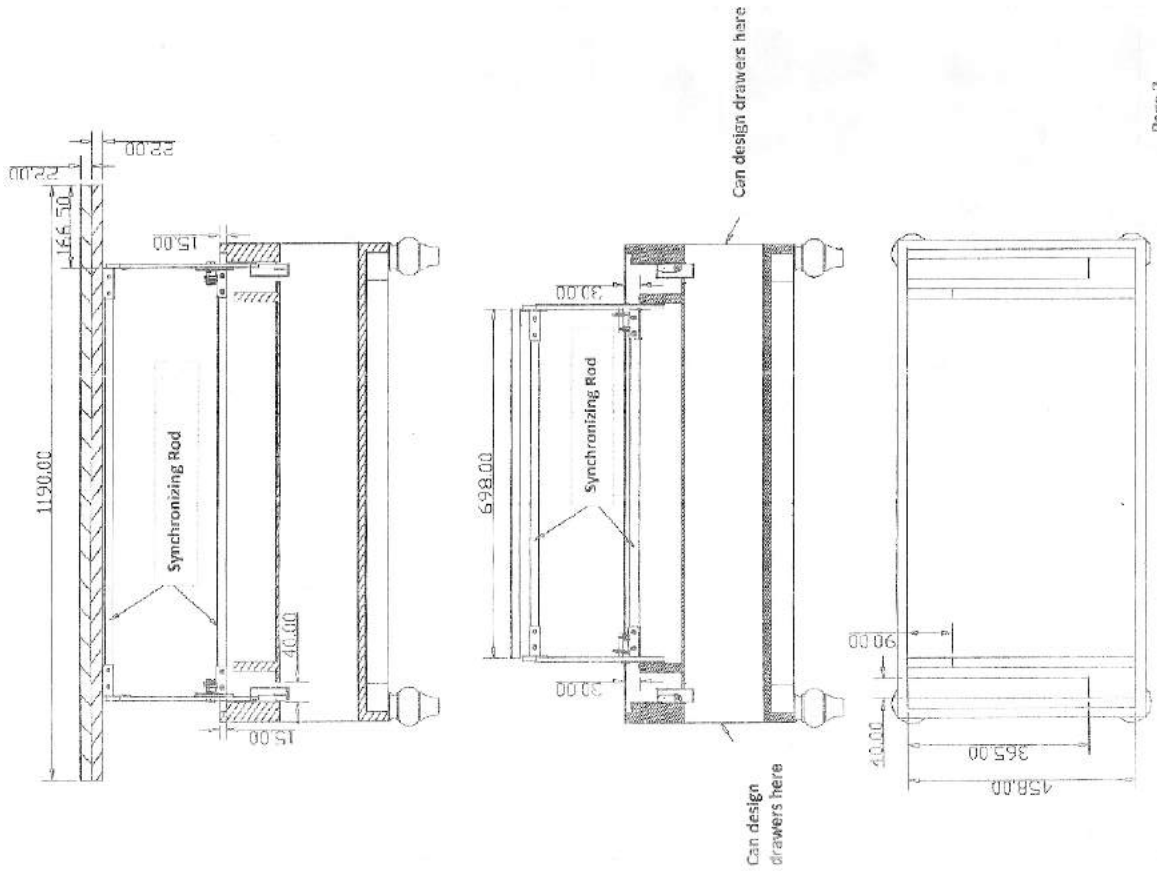
Material : Mild Steel

Box Size :

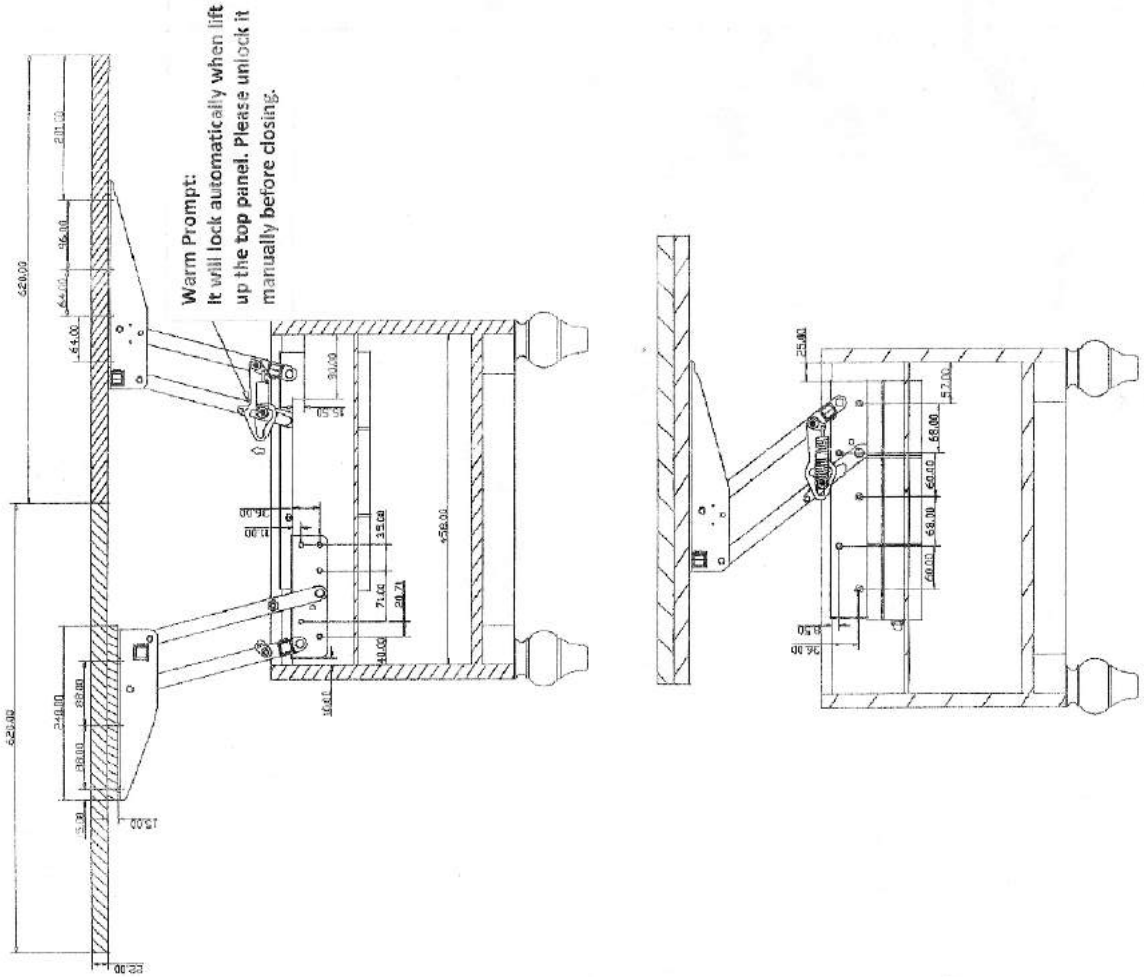
Length	Width	Height
975mm	414mm	375mm

Finish : Black Powder Coated





Drawn 7





Code : 1091

Material : Mild Steel

Box Size :

Length	Width	Height
940mm	500mm	407mm

Finish : Black Powder Coated





Code : 1073

Material : Aluminium, Mild Steel, PVC Parts, Remote, Motors

Finish : Metallic Silver

Size : For 32", 42" and 52" size TV's



UP & OVER LIFT SYSTEM



Code : 1082

Material : Mild Steel, PVC part

Finish : Silver

UP & TURNING LIFT SYSTEM



Code : 1083

Material : Mild Steel, PVC part

Finish : Silver

UP & TURNING LIFT SYSTEM



Code : 1084

Material : Mild Steel, PVC part

Finish : Silver

GAS SPRINGS 9" (WITH SOFT CLOSING)

Code : 1096
Material : Mild Steel and PVC parts
Finish : Silver
Load Capacity : 5kg, 10kg, 15kg, 20kg, 25kg



GAS SPRINGS 9"

Code : 1097
Material : Mild Steel and PVC parts
Finish : White
Load Capacity : 5kg, 10kg, 15kg, 20kg, 25kg



GAS SPRINGS 9"

Code : 1046
Material : Mild Steel and PVC parts
Finish : Black
Load Capacity : 5kg, 10kg, 15kg, 20kg, 25kg



GAS SPRINGS 12" (15MM X 6MM)

LIGHT

Code : 1047
Material : Mild Steel and PVC parts
Finish : Black
Load Capacity : 5kg, 10kg, 15kg, 20kg, 25kg, 30kg & 35kg



GAS SPRINGS 12" (18MM X 8MM)

(HEAVY)



Code : 1048
Material : Mild Steel and PVC parts
Finish : Black
Load Capacity : 5kg, 10kg, 15kg, 20kg, 25kg, 30kg, 35kg, 50kg,

GAS SPRINGS 15" (18MM X 8MM)



Code : 1049
Material : Mild Steel and PVC parts
Finish : Black
Load Capacity : 10kg, 15kg, 20kg, 25kg, 30kg, 35kg, 50kg

GAS SPRINGS 18" (22MM X 10MM)



Code : 1050
Material : Mild Steel and PVC parts
Finish : Black
Load Capacity : 50kg, 75kg, 100kg

GAS SPRINGS 24" (22MM X 10MM)



Code : 1051
Material : Mild Steel and PVC parts
Finish : Black
Load Capacity : 50kg, 75kg, 100kg

(NORMAL)

0°



45°

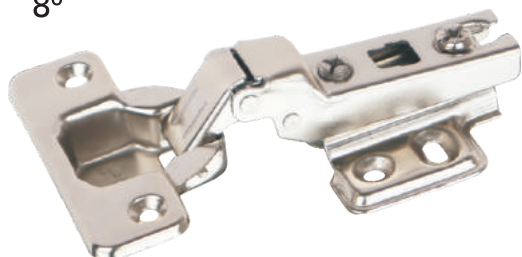


Code : 1086

Material : MS

Finish : Nickle Plated

8°



90°



Code : 1087

Material : MS

Finish : Nickle Plated

15°



135°



Code : 1067

Material : MS

Finish : Nickle Plated

Code : 1088

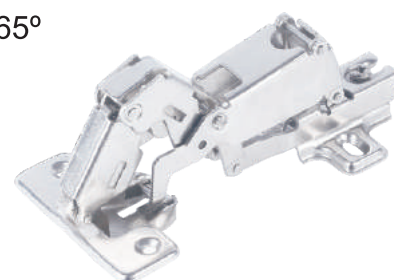
Material : MS

Finish : Nickle Plated

30°



165°



Code : 1085

Material : MS

Finish : Nickle Plated

Code : 1078

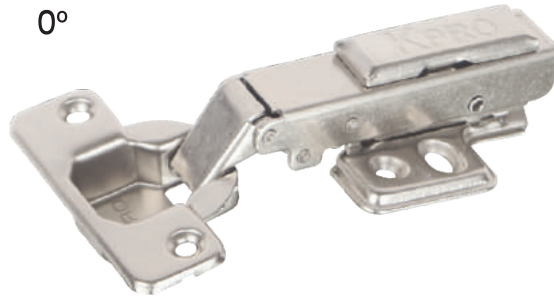
Material : MS

Finish : Nickle Plated

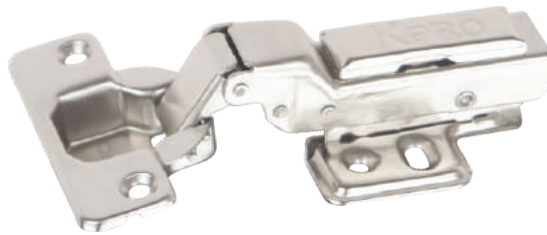
AUTO HINGES

(SOFT CLOSING) MILD STEEL

0°



8°



15°



Code : 1068

Material : MS

Finish : Nickle Plated

0°



8°



15°



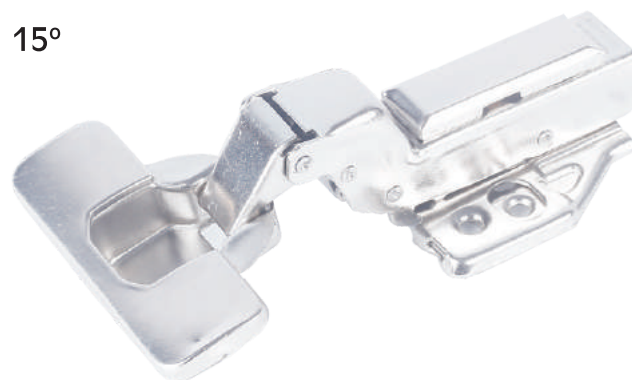
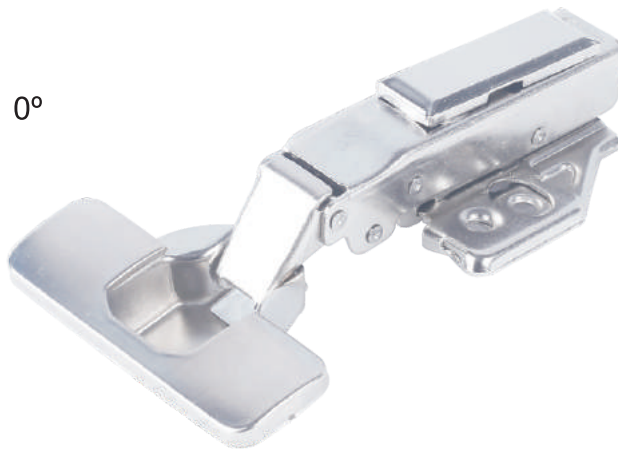
Code : 1069

Material : Stainless Steel

Finish : Nickle Plated

AUTO HINGES

(3D SOFT CLOSING)



Code : 1077

Material : MS

Finish : Nickle Plated



Code : 1070

Material : MS

Finish : Nickle Plated

AUTO HINGES

(GLASS SOFT CLOSING)

0°



8°



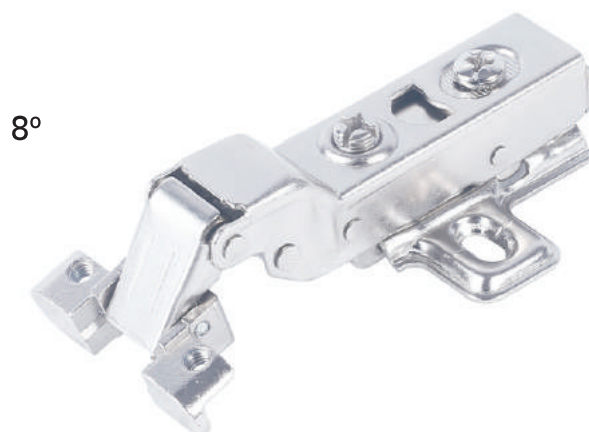
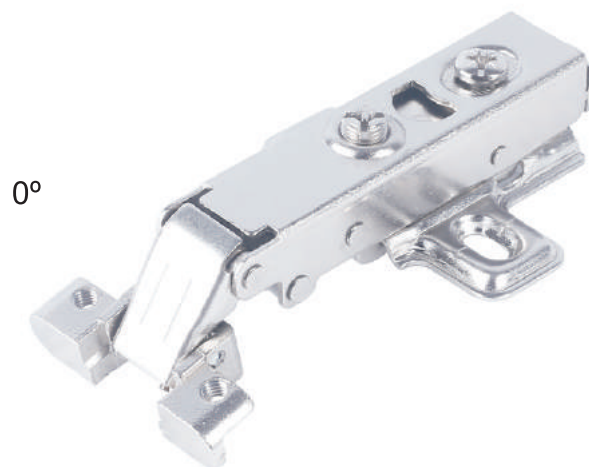
15°



Code : 1080

Material : MS

Finish : Nickle Plated



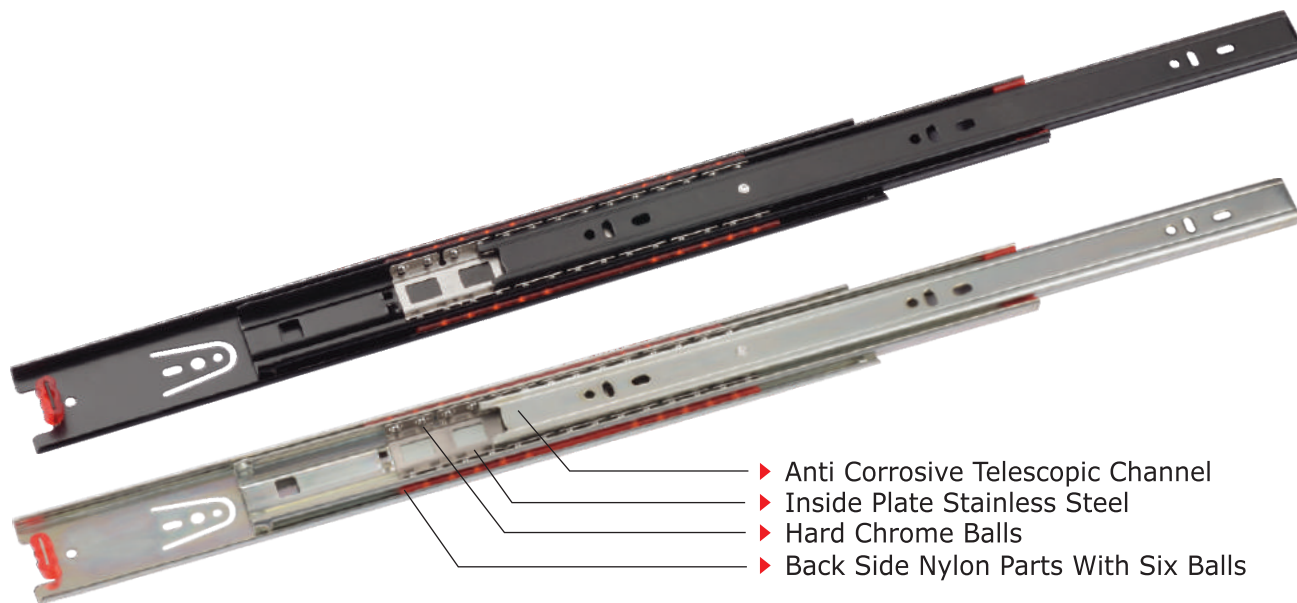
Code : 1071

Material : MS

Finish : Nickle Plated

TELESCOPIC SLIDE

(72gms)



- Code** : 1041
- Material : Mild Steel and Nylon parts
- Finish : Epoxy Black / Zinc with Electro Plated
- Load Capacity : 30kg
- Sizes Available : 10", 12", 14", 16", 18", 20", 22", 24"



Code : 1040
Material : Mild Steel and Nylon parts
Finish : Epoxy Black / Zinc with Electro Plated
Load Capacity : 22kg
Sizes Available : 10", 12", 14", 16", 18", 20", 22", 24"

LOCKING SYSTEM

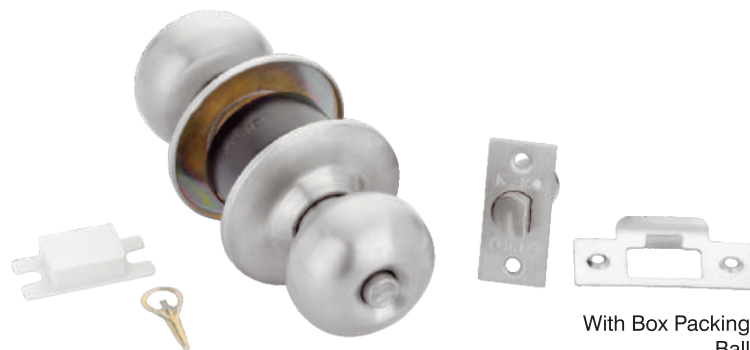
(Cylindrical Lock with Ultra Key)



With Box Packing Weight 550 gms
Brass 3pcs.Key Weight 42gms
Ball Weight 450 gms

Code : 1010
Material : Stainless Steel & Brass Key
Finish : Brush Steel

(Cylindrical Lock for Bathroom)



With Box Packing Weight 550 gms
Ball Weight 450 gms

Code : 1011
Material : Stainless Steel
Finish : Brush Steel

(Sliding Door Lock)



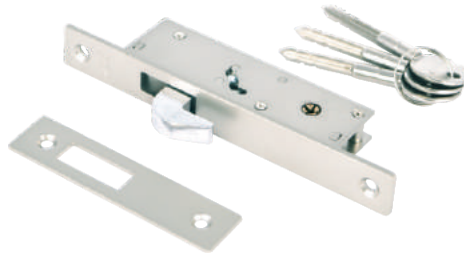
Code : 1056
Material : Mild Steel, Stainless Steel & Brass Key
Finish : Brush Steel

(Sliding Door Lock)



Code : 1057
Material : Mild Steel, Stainless Steel & Brass Key
Finish : Brush Steel

STAR KEY SLIDING LOCK

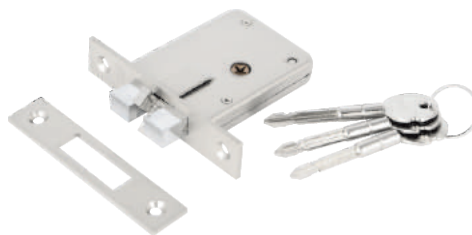


Code : 1092

Material : Stainless Steel, Mild Steel, Brass

Finish : Brush Steel

STAR KEY PARDER LOCK



Code : 1093

Material : Stainless Steel, Mild Steel, Brass

Finish : Brush Steel

STAR KEY SLIDING LOCK



Code : 1094

Material : Stainless Steel, Mild Steel, Brass

Finish : Brush Steel

STAR KEY DEAD LOCK



Code : 1095

Material : Stainless Steel, Mild Steel, Brass

Finish : Brush Steel



Code : 1008
 Description : Bell Magnet (Small)
 Material : Stainless Steel
 Finish : Brush Steel



Code : 1009
 Description : Bell Magnet (Big)
 Material : Stainless Steel
 Finish : Brush Steel

SELF HOLDER SYSTEM



Code : 1072
 Description : Shelf Holder
 Material : Brass
 Finish : Chrome



Code : 1076
 Description : Shelf Holder
 Material : Brass
 Finish : Chrome



Code : 1079
 Description : Shelf Holder
 Material : Zinc Alloy
 Finish : Chrome



Code : 1081
 Description : Shelf Holder
 Material : Zinc Alloy
 Finish : Chrome



HM LINK

Email : kpro9999@gmail.com • Website : www.kproindia.com

 K-Pro India