

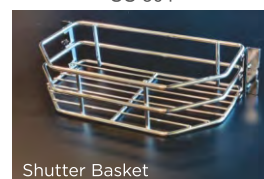


Special Features

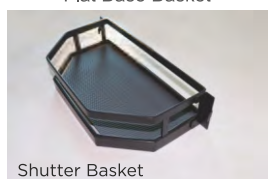
- This kitchen pantry unit is ideal for pantry storage of 450mm & 600mm wide cabinets.
- Soft close and soft open feature ensures effortless functioning.
- In-built slide-out mechanism for easy accessibility.
- Baskets/ shelves are height adjustable.
- Six baskets on the cabinet and six baskets on the shutter.
- Suggested to use with Ebco Anti skid mats for flat base basket.
- Left hand and right hand compatible.
- Cabinet internal dimensions: For 450mm- 415 x 530 x 1850mm & For 600mm- 565 x 530 x 1850mm
- Load capacity:
Cabinet basket - 5kg/basket
Shutter basket - 3kg/basket

SS 304

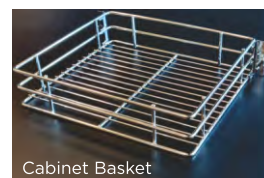
Flat Base Basket



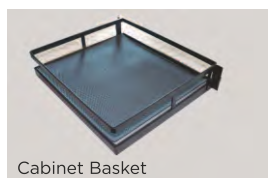
Shutter Basket



Shutter Basket



Cabinet Basket



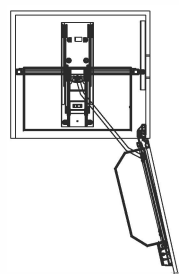
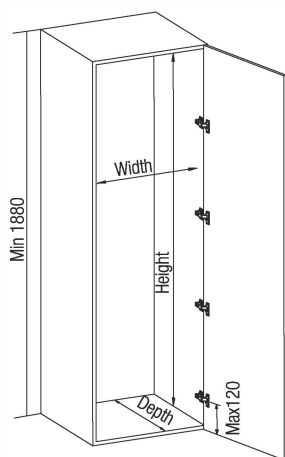
Cabinet Basket

KITCHEN PANTRY UNIT - SOFT CLOSE



Specifications

Item	Code Nos.	Size (mm)	Finish
Kitchen Pantry Unit - Soft Close Flat Base Basket:			
Kitchen Pantry Unit 450mm - Soft Close -(With Set of 6+6 Shelves)	KPUSC-45	408x500x1825	AT
Kitchen Pantry Unit 600mm - Soft Close -(With Set of 6+6 Shelves)	KPUSC-60	558x500x1825	AT
Kitchen Pantry Unit - Soft Close SS304 Basket:			
Kitchen Pantry Unit 450 mm - Mechanism - Soft Close	KPUSC - 45M	408x500x1825	AT
SS-304 Wire Baskets 6+6 for KPUSC-45M	KPUSC-SSB45-12	-	SS 304
Cabinet Basket for Kitchen Pantry Unit 450mm - Soft Close-SS 304 (Single Bakset)	KPUSC45-12-11-3	316x276x70	SS 304
Shutter Basket for Kitchen Pantry Unit 450mm - Soft Close-SS 304 (Single Bakset)	KPUSC45-11-6-3	266x147x70	SS 304
Kitchen Pantry Unit 600 mm - Mechanism - Soft Close	KPUSC - 60M	558x500x1825	AT
SS304 Baskets 6+6 for Kitchen Pantry Unit-Soft Close 60	KPUSC-SSB60-12	-	SS 304
Cabinet Basket for Kitchen Pantry Unit 600mm - Soft Close-SS 304 (Single Basket)	KPUSC60-18-11-3	466x276x70	SS 304
Shutter Basket for Kitchen Pantry Unit 600mm - Soft Close-SS 304 (Single Basket)	KPUSC60-16-6-3	417x147x70	SS 304

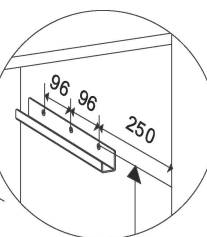
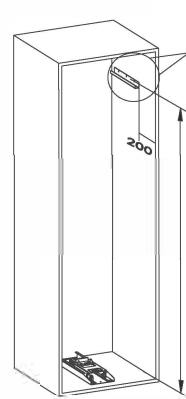
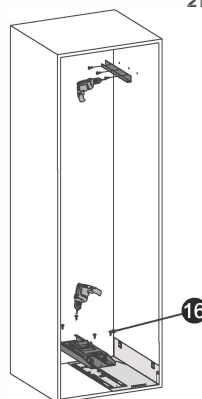


1.0 Before Installation

Note :- Before installation, please firstly double check the unit is adaptable to your cabinet.
Cabinet internal dimensions
for 450mm-415(W)x530(D)x1850(H)
for 500mm-565(W)x530(D)x1850(H)


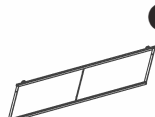
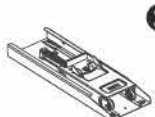
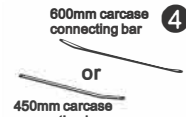



















2.0 Template and drilling drawing

2.1 Upper slider rail and lower slider installation



Use the Drilling Templates provided with the fitting.

Accessories

 x1		 x1		 x1		 x2	
 x2	 x2	 x2	 x2	 x2	 x2	 x1	
 x1	 x1	 x3	 x2	 x23	 x3	 x3	
 x3	 x1	 x2	 Per actual tiers	 Per actual tiers			

Recommended to use 110° opening hinges

Drilling Template for Side Frame Connector

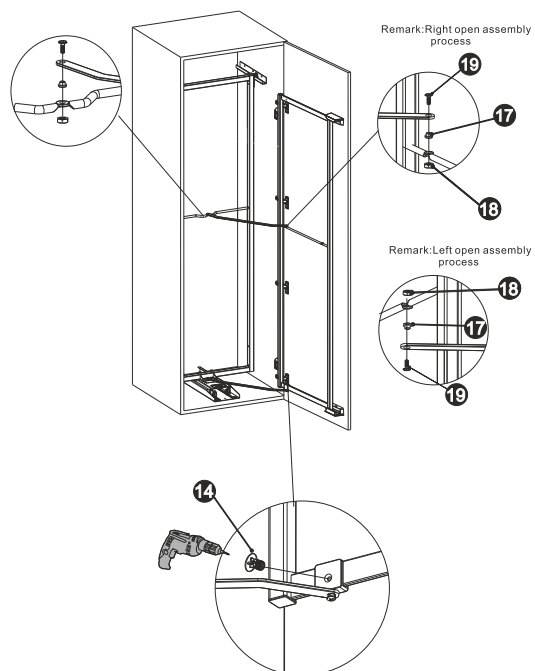
Drilling Template for Sliding Rail Bracket

5.1 Pre-assembly of rover connecting bar and sliding rail

Slide out the rail mechanism and be assembled with the connecting bar as illustrated

90 Degree clockwise
(Note: Anti clockwise for the left opening)

3.4 Installation for the connecting bar



4.0 Hang all trays and finish the installation

