



# KITCHEN LARDER PULLOUT

## Special Features

- Compatible with 'ebco' Kitchen Larder Baskets (KLP 15-18 Series). Can hold up to six baskets.
- Consists of base unit having special plastic coated bearings for silent running.
- Top guide has lateral adjustments.
- Base unit has angular adjustments.
- Square section telescopic frame has vertical adjustment.
- Ideal for narrow spaces and is accessible from both sides.
- Mounting brackets. (Twelve nos. for Six baskets) are adjustable for various heights.
- Load Capacity: 170 Kgs.

## Specifications

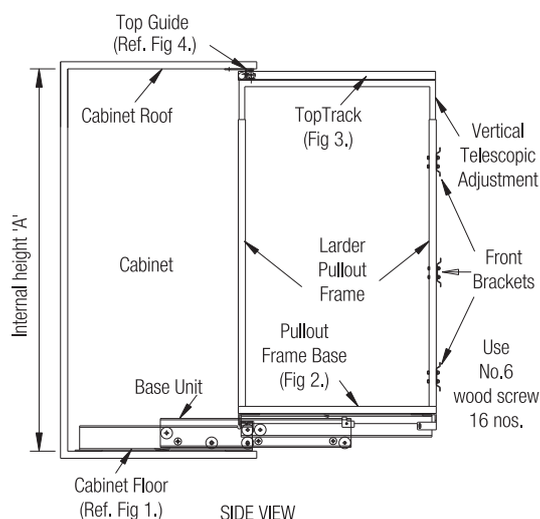
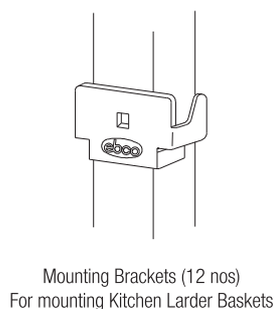
Model	Code Nos.	Cabinet Internal Dimension			Extension
		Depth	Width	Internal Height 'A'	
6 Baskets	KLP 1	Min. 500 mm (20")	Min. 400 mm (16")	Min. 1965 mm (77")	Max. 440 mm (17")
				Max. 2040 mm (80")	
5 Baskets	KLP 5			Min. 1700 mm (67")	
				Max. 1800 mm (71")	

Model	'A'	'B'	'C'
6 Baskets	274.0	620.0	730.0
5 Baskets	309.0	550.0	500.0



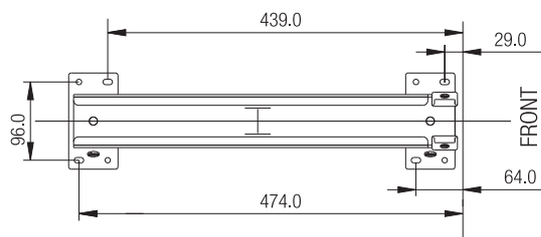
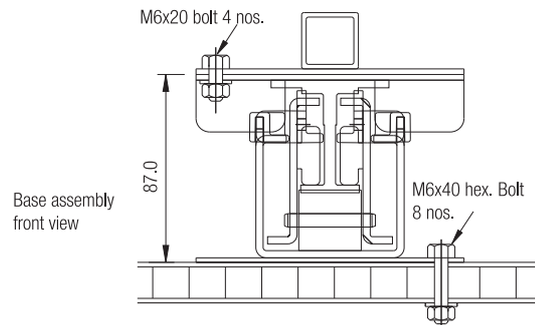
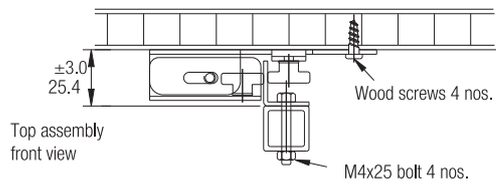
## Fitting Instructions

1. Base unit is to be screwed onto the cabinet floor as per Fig 1. Use M6 x 40 hex. bolts.
2. Frame is to be mounted onto Base unit as per Fig 2. Use M6 x 20 hex. bolts.
3. Top track is fitted on top of frame as per Fig 3. with M4 x 25 hex. bolts.
4. Top guide is to be fitted onto Cabinet roof as per Fig 4. Use No. 8 x 19 wood screws.
5. Larder door to be mounted onto front brackets which in turn is mounted onto frame.
6. Cupboard can be fully extended outwards and is accessible from both sides.
7. Top guide to be adjusted for excess play between rollers and top track.
8. Drilling diagram for door as per Fig.5. Horizontal adjustment of door is possible with oval holes.



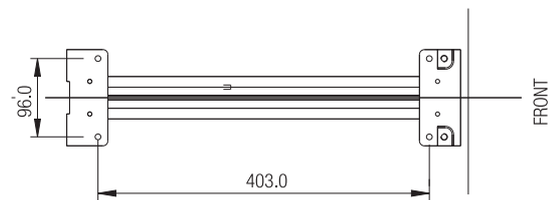


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DRILLING DIAGRAM FOR BASE UNIT ON CABINET FLOOR

Fig. 1



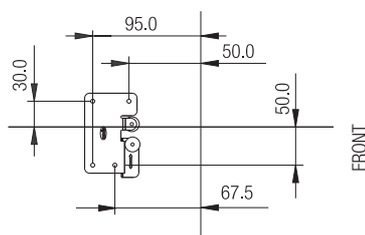
MOUNTING DIAGRAM FOR LARDER FRAME ON BASE UNIT

Fig. 2



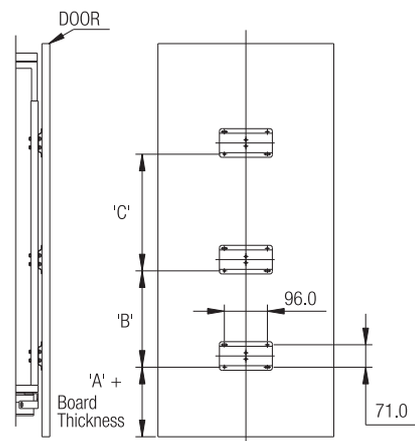
TOP TRACK ON LARDER FRAME

Fig. 3



DRILLING DIAGRAM FOR TOP GUIDE ON CABINET ROOF

Fig. 4



DRILLING DIAGRAM FOR DOOR

Fig. 5