

Kitchen Pass Over-shelving (Neutral)

Overview

Robust over-shelving cleverly designed offering a choice of one, two, or three tiers. Standard lengths are made to suit standard tabling and the Moffat Premier range of hot cupboard and Bainmaries, creating a functional heavy duty kitchen pass. The pass facilitates an easy two-way communication work station between restaurant front of house and the kitchen, where checks are placed and orders processed. Chefs plate up and place on the pass to be served.



Key Features:

- · Flexible choice off one, two, or three, tier design
- · Available in four standard lengths
- Standard sizes specific to standard tabling and Moffat Premier units
- · Alternative lengths and configuration are available priced on application.
- Heavy duty robust 300mm wide shelving
- Low maintenance, easily cleaned and highly efficient.

Options:

- Tab grabber (code:- MJG)
- Alternative lengths. POA



One tier shown with table







Three tier shown with cupboard









Gantry options

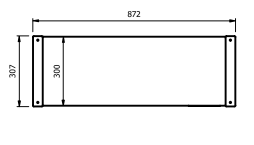
Made to suit Standard tabling lengths and Moffat Premier Hot cupboard and Bainmaries.



One tier shown with cupbourd	One	tier	shown	with	cupboard
------------------------------	-----	------	-------	------	----------

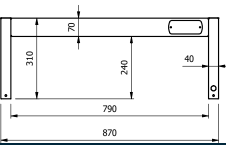
I	Model	Model Size	Standard Table Length	Weight (kg)	L x W x H (mm)	
One Tier	KP2A1 KP3A1 KP4A1 KP5A1	2 3 4 5	900 1200 1500 1800	7 9 12 14	872 x 307 x 312 1192 x 307 x 312 1492 x 307 x 312 1792 x 307 x 312	
I	Model	Model Size	Standard Table Length	Weight (kg)	L x W x H (mm)	
Two Tier	KP2A2 KP3A2 KP4A2 KP5A2	2 3 4 5	900 1200 1500 1800	14 18 24 28	872 x 307 x 622 1192 x 307 x 622 1492 x 307 x 622 1792 x 307 x 622	
ı	Model	Model Size	Standard Table Length	Weight (kg)	L x W x H (mm)	
Three Tier	KP2A3 KP3A3 KP4A3 KP5A3	2 3 4 5	900 1200 1500 1800	21 27 36 42	872 x 307 x 932 1192 x 307 x 932 1492 x 307 x 932 1792 x 307 x 932	

Plan View (size2 example)

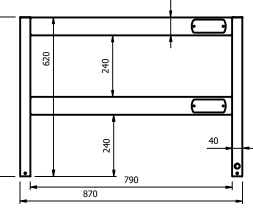


One Tier (size 2 example)

622



Two Tier (size 2 example)



872 872 40 66 790 870

Three Tier (size 2 example)

