

LeMans II

- With 20% more storage capacity than the original Lemans
- Innovative mounting jig included; no measuring required
- Height of door hinge must be considered
- Shelves are height adjustable every 2"
- Maximum load per shelf: 55 lbs.
- For full height door and door/drawer applications
- Minimum door opening 85°
- Internal cabinet height: min. 21 1/2"

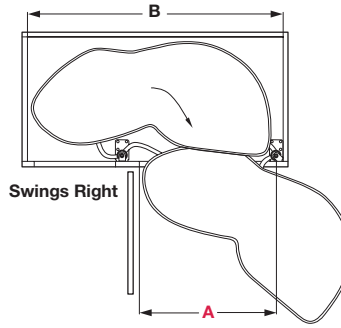
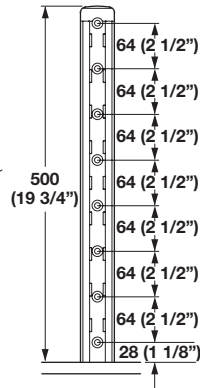
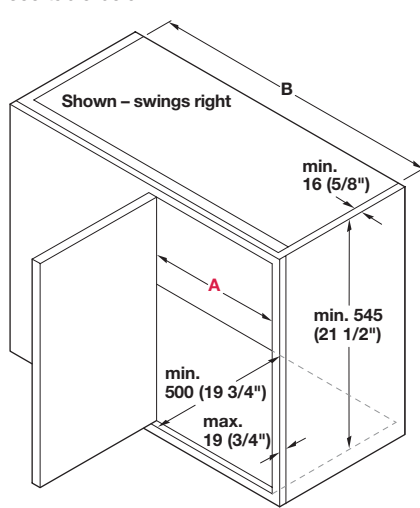
soft&silent)))



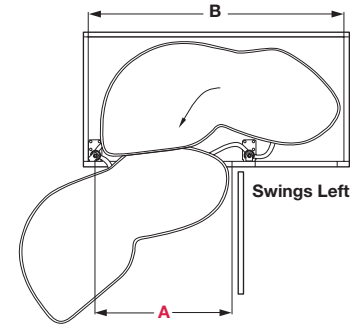
Note

Please consider if a filler strip is needed based on your application – see table below.

3



A = Clear opening dimension



A = Clear opening dimension

Material: Shelf: Melamine; Surround: Steel

Model/Tray Shape	Framed A min.	Frameless A min.	B min.
45	410 mm (16 1/8")	435 mm (17 1/8")	820 mm (32 1/4")
50	450 mm (17 3/4")	475 mm (18 3/4")	920 mm (36 1/4")
60	540 mm (21 1/4")	565 mm (22 1/4")	965 mm (38")

Model	Tray Size	Capacity (sq. in.)	Swing	Champagne/Maple	Chrome/Maple	Chrome/White	Chrome/Gray
45	15"	723	right	541.32.445	541.32.145	541.32.745	541.32.845
	15"	723	left	541.32.446	541.32.146	541.32.746	541.32.846
50	18"	884	right	541.32.450	541.32.150	541.32.750	541.32.850
	18"	884	left	541.32.451	541.32.151	541.32.751	541.32.851
60	21"	1,057	right	541.32.460	541.32.160	541.32.760	541.32.860
	21"	1,057	left	541.32.461	541.32.161	541.32.761	541.32.861

Supplied With

2 trays
2 posts



LeMans Restrictor Support

- Use to restrict opening of unit when opening path is obstructed

Material: Plastic

Color	Item No.
champagne	541.33.905



Soft Close

Material: Plastic; Color: white

Swing	Item No.
right	541.32.708
left	541.32.709

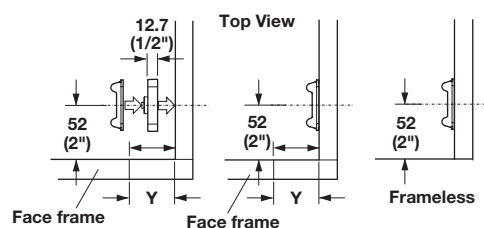
Note

Order 2 pcs. for 1 unit, requires 1 per shelf.



Use Filler Strip

Model	Y= 0-19 (3/4")	Y= 20-25 (13/16"-1")
45	1x	2x
50	—	1x
60	—	1x



Y = Dimension from inside cabinet wall to edge of face frame

Filler Strip, optional

- Please note required dimensions for when filler strips are needed
W x D x H: 500 x 49 x 12.7 (19 3/4" x 1 7/8" x 1/2")

Material: Plastic

Color	Item No.
gray	541.32.506

Dimensions in mm
Inches are approximate