



**Engineering progress
Enhancing lives**

REHAU Floating Shelves

Replace the storage capacity of upper cabinets and expand storage for everything from dishes and small appliances to decorative objects.

na.rehau.com/shelves

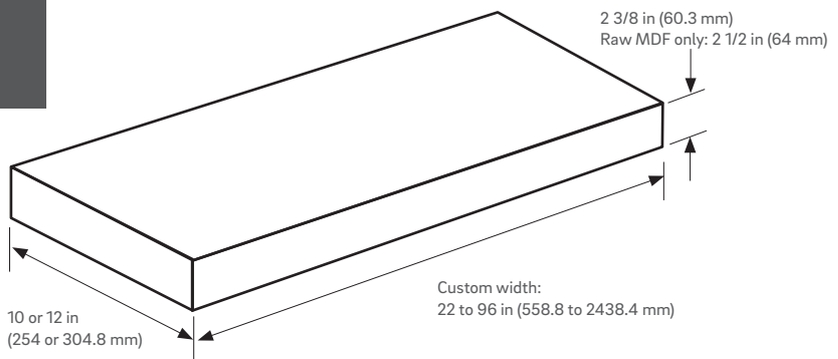


Complement the clean, modern design of European-style cabinets with floating shelves

With storage capacity of up to 15 pounds per lineal foot, our streamlined shelves can replace upper cabinets allowing for the display and storage of heavy items without visible hardware.



- Replace cabinet function with trending design
- More beautiful and durable edge compared to self-edge
- Infinite design options for custom requirements
- Match cabinet doors or mix with curated collections
- Quick and easy installation with simple hand tools



Choose from a variety of surfaces:

- RAUVISIO brilliant
- RAUVISIO noir
- RAUVISIO terra
- **NEW!** Raw MDF

Specifications	
Application	Interior wall (2 x 4 in. wall studs 16 in. O.C. behind drywall)
Depth	10 or 12 in (254 or 304.8 mm)
Thickness	2 3/8 in (60.3 mm)
Raw MDF Thickness	2 1/2 in (64 mm)
Width	22 to 96 in (558.8 to 2438.4 mm)
Material	RAUVISIO brilliant, RAUVISIO noir, RAUVISIO terra and NEW! Raw MDF
Core	MDF or particle board

*Raw MDF floating shelves can be painted, or laminated with your own material.

Raw MDF floating shelves are an unfinished standard-grade MDF. It is expected that the customer has access to finishing capabilities to prep and finish the product to their own standards and expectations and assumes full responsibility for the finish. The quality of the finished shelf is up to the customer. The shelf cannot be mechanically modified, including but not limited to cutting, drilling, adding hardware, etc. It is suggested to practice on a spare piece of MDF to determine the desired finish.

For updates to this publication, visit na.rehau.com/resourcecenter

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom. Before using, the user will determine suitability of the information for user's intended use and shall assume all risk and liability in connection therewith.

© 2024 REHAU 121.94 03.2024