

VAN RACKING FOR 2021 VW CADDY CARGO MAXI SIDE LOAD DOOR

SKU: Cargo_L2_750SD_875

SPECIFICATION

This product is for the Fourth generation vehicle 2021 onwards

Size of the units Sliding door Shelving: (W)750mm x (H)1090mm x (D)300mm. Rear Shelving: (W)875mm x (H)1160mm x (D)300mm. F**its to: Driver Side**



Price: £265.00 - £370.00 Stock: N/A Categories: Variable for ebay, Volkswagen Caddy Shelving

Product Description: This is the 2021 New Vehicle The assembly consists 2Nr modules to form an installed length of 1625mm in the van. The front rack aside the driver bulkhead faces outward to enable access from outside the vehicle. Material Choices - Choose from the drop down menu the following material construction:

- Manufactured using quality 12mm hardwood Plywood, giving strength and also keeping weight to a minimum.
- 12mm Hexaboard plywood, giving a highly attractive as well as resilient finish. External faces are Phenolic Hexagonal Pattern the other side Smooth Phenolic, 120gm

Both options are constructed using traditional mortise and tenon joints in the front, back, base and sides making the units extremely durable and strong.Shelf Heights are adjustable in 50mm increments The shelving units are supplied fully assembled that then simply need bolting between side panels. A full fixing kit is provided along with fitting instructions.

- Shelf Heights are adjustable in 50mm increments
- The shelving units are supplied with 6mm plywood dividers that slide into machined grooves. These can be added or removed to change the number of compartments required.

Notes: Some trimming of end panels may be required due to differences in plylining kits.

• Please note - the van should be ply lined for optimal fitting.

Please note that extra shelving rows can be requested for an additional cost. For more information / enquiries, please <u>Contact Vanrack</u> |





VARIATIONS

Image	SKU	Price	Description	Material Choice
	Cargo_L2_750SD_875B	£370.00		Hexaboard Black
	Cargo_L2_750SD_875S	£265.00		Standard Plywood

NOTES

