

FOR 2014 VAUXHALL VIVARO RENAULT TRAFIC TALENTO NV300 SWB VAN RACKING OFFSIDE

SKU: VV2014SWBx2OSR

SPECIFICATION

Overall Size: (W)1875mm x (H)1300mm x (D)300mm

Front Module size: (W)875mm x (H)1300mm x (D)300mm.

Rear Module size: (W)1000mm x (H)1300mm x (D)300mm.



Price: £251.00 - £352.00

Stock: N/A

Categories: [Fiat Talento Shelving](#), [Nissan NV 300 Shelving](#), [Renault Trafic Shelving](#), [Vauxhall Vivaro Shelving](#)

Product Description: The shelving system is manufactured using quality 12mm hardwood Plywood, giving strength and also keeping weight to a minimum. 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.
- The product is handed ie this will fit on the RH side of the van.

Notes: Some trimming of end panels may be required due to differences in plylining kits. Please note that extra shelving rows can be requested for an additional cost. For more information / enquiries, please [Contact Vanrack](#) |

VARIATIONS

Image	SKU	Price	Description	Material Choice	Please specify hand	Van Make
-------	-----	-------	-------------	-----------------	---------------------	----------



Image	SKU	Price	Description	Material Choice	Please specify hand	Van Make
	VV2014SWBx2OSROSN	£352.00		Hexaboard Black	Nearside	Any Van Make
	VV2014SWBx2OSROSB	£352.00		Hexaboard Black	Offside	Any Van Make
	VV2014SWBx2OSRNS	£251.00		Standard Plywood	Nearside	Any Van Make
	VV2014SWBx2OSROS	£251.00		Standard Plywood	Offside	Any Van Make



NOTES

