



Stockbridge Road (A30)
Lopcombe, Salisbury
Wiltshire SP5 1BS
Tel: 01980 863636
sales@tilshead-caravans.com

Coachman Laser Xcel 845, 4 Berth, 2022

£32,495



Description

This Coachman laser Xcel 845 is a twin axle, 4 berth with a fixed bed. The front lounge also makes up into another comfortable double bed if required or can be used as two singles. Known for their build quality and attention to detail and packed with features this really is a luxurious home-from-home, perfect for family trips away.

Now available to view at our Sales Centre located on the A30 between Salisbury and Stockbridge.

Bed Sizes

Front Offside Single	6' 6" x 2' 6"
Front Nearside Single	5' 7" x 2' 4"
Front Double	6' 6" x 4' 6"
Rear Double	6' 2" x 4' 8"

Dimensions

Internal Length	6265mm / 20' 7"
Overall Length	7895mm / 25' 11"
Overall Width	2440mm / 8' 0"
Overall Height	2650mm / 8' 8"

Technical Specifications

M.R.O. - 1750kg M.T.P.L.M. - 1910kg No of Berths - 4 Model Year - 2022 Awning Size - Please Ask

Features Include

- Laser Xcel features 8" wide automotive style, fully bonded aerodynamic body shell
 - Built using Coachman's ABC (Advanced Bonded Construction) where the body is glued rather than being screwed together
 - Full width panoramic roof window
 - Alde wet central heating and hot water system with integrated pump and programmable LCD touch screen control panel.
 - Full-length Dometic 10T series 153 litre electronic fridge freezer with dual handed door mechanism.
 - Onboard water tank
 - AL-KO Active Trailer Control (ATC) system
 - 2 x AL-KO secure wheel locks
 - 100W roof-mounted solar panel
 - E & P hydraulic Self levelling system
 - BBQ point, external 230V mains socket
 - External cold water shower point •
- For more details of this model, including full specifications, please download a brochure on our [Downloads](#) page or contact us.

Should you be considering a purchase of this caravan model then please do speak to us on Tel. 01980 863636 and we would be happy to quote you and talk about your exact requirements •