

BEGIN YOUR ADVENTURE WITH A KOKODA

Your Kokoda Caravan is Melbourne Made and Australian Owned



COUPLES OFF-GRID

SPECIFICATIONS BROCHURE

WWW.KOKODACARAVANS.COM.AU



INTERNAL			
Bed	Queen Island with Lift-up Storage		
Mattress	Innerspring		
Toilet	Cassette with toilet roll holder		
Shower	ABS with adjustable height shower head		
Ceramic Basin	White (Ensuite)		
Taps	Flick Master		
Linen Cupboard	Full Height with Shelves Above & Niche Storage Below		
Mirror	Wall Mounted (Ensuite)		
Overhead Cupboards	Kitchen, Lounge, Ensuite & Master		
Master Robe	Beside Queen Bed with Hanging Rail		
Niche	Bedside with 240vlt DPP & USB / 12vlt Socket (Both Sides)		
Magazine Pocket Holder	Medium		
Drawers	Soft Close		
Bench Top	Laminate (Square Edge)		
Bench Top	Over Stove		
Splash Back Kitchen	Full Height		
Seating	See page 4 for model specs		
Upholstery	Vinyl Leather		
Pantry	Half (Slide-Out)		
Cupboard Doors	Light Weight & UV Resistant		
Handles	Rectangle Push Button		
Overhead Handles	Hidden		
Hinges	Salice		
Hatch Roof	1 x 700mm x 500mm & 1 x 450mm x 400mm		
Door	Triple Lock with sep Security Screen		
Floor Vinyl	Durable Modern Design		
Windows	Double-Glazed		

APPLIANCES			
Range Hood	Sphere Recessed		
Oven	3 Gas / 1 Electric Burner & Mini Grill Oven (all models except Digger)		
Fridge / Freezer	See page 4 for specific model specs		
Hot Water Service	28ltr Gas/Electric		
Washing Machine	See page 4 for specific model specs		
Microwave	240vlt		
TV & Bracket	24" Smart TV		
Air Conditioner	Belaire Houghton HB3400 Reverse-Cycle (Heating & Cooling)		
Stereo	Portable Bluetooth Speaker		
Diesel Heater	with 5 litre Diesel Tank mounted on Toolbox		
PLUMBING			
Shower Rail	Adjustable		
Sink	Single Bowl		
Gas Bayonet	Front		
Gas Bottles	2 x 9kg		
Water Tanks	2 x 110Ltr		
Тар	On A-Frame		
Grey Water	Portable Tank		
INTERNAL ELECT	RICAL		
Lighting	Strip Lighting above all overheads, also below overheads in Kitchen, Lounge & Ensuite		
Power Points	240vlt DPP (Master Bedside, Lounge, Kitchen, Ensuite)		
Reading Light with USB Port	1 Per Persons Bed & 2 at Lounge		
Solar Regulator & DC/DC Charger	50A & 30A		
Battery Management System	Victron Battery management system with Cerbo 5"display, & 100a Charge rate		
Water Tank Guage	Digital gauges		
Fans (12v)	See page 4 for specific model specs		
TV Bracket	FORCE 2 ONLY: 1 x 2 Arm Bracket with 2 x Wall Mount Plate		



EXTERNAL ELECTRICAL				
Light	2 x LED White / Amber - Annexe Lights			
Light	1x LED White / Amber - External over front tunnel boot light			
Light	Water Proof with Switch - Tunnel Boot			
Light	LED Door Handle			
Battery Power	Single 12v 200AH Lithium, comes with 2nd Battery box for future upgrade			
Power	240V Weather Proof Outlet (Single)			
Power	12V Weather Proof 12vIt Socket			
Solar Panels	400w (2 x 200 watt panels)			
Brakeaway	Unit & Switch			
Reverse Camera	Bluetooth and no longer requires tow vehicle installation			
EXTERNAL				
Awning	Manual Roll-Out with center awning cradle			
Picnic Table	Fold-Out			
Step	See page 4 for specific model specs			
TV Wall Mount Plate	Mounted Near Picnic Table			
Storage Mesh Plate	A-Frame			
Medium Tool Box with 12vlt Socket	Slide-Out Brackets for Fridge & Generator (2 x Provisions - Size: W440mm x H580mm x D750mm)			
Jerry Can Holders	2 x 20Ltr			
Spare Wheels	1x Spare Wheel			
Tyre Repair Kit	Tyre Repair Kit			
Stabiliser Leg Supports	4 x Drop Down			
Jack	Hydraulic			
Tunnel Boot	Dual Access (Front) FORCE 2 also has RHS Access (Rear)			

PROTECTION			
Checker Plate Front	900mm		
Checker Plate Sides	500mm		
Checker Plate Back	700mm		
Stone Guard	Water Tanks		
Stone Guard Mesh	Mounted on A-Frame		
CHASSIS & SUSPENSION			
Suspension	See page 4 for specific model specs		
Wheels	16" Alloy		
Tyres	Heavy-Duty Off-Road M/T		
Hitch	D035		
Chassis	Chassis - Painted Black (Not Raptor) - 6" Dura-Gal		
A-Frame	6" DuraGal		
Axle	See page 4 for specific model specs		
Mud Flaps	Back		
Raiser	See page 4 for specific model specs		
CONSTRUCTION			
Xcore	FRP Insulated Composite Panel, Walls, Front, Rear, Roof & Floor See page 5 for details		













'' - 22' LENGTH SLEEPS LIP T

'S UP TO 2-3 FRI

77 470

CALL 1800 577 430 ENQUIRIES@KOKODACARAVANS.COM.AU



TECHNICAL SPECIFICATIONS: COUPLES OFF-GRID					
CLICK MODEL NAME TO VIEW WEBPAGE >	DIGGER 2	PLATOON 2	TRIBUTE 2	FORCE 2	
INTERNAL LENGTH	18'7"	19'6"	20'6"	22'	
EXTERNAL LENGTH	8150m	8600m	8900mm	9200mm	
INTERNAL HEIGHT	2000mm	2000mm	2000mm	2000mm	
EXTERNAL HEIGHT	3050mm	3000mm	3000mm	3150mm	
ATM (KG)	3000kg	3500kg	3500kg	3500kg	
PAYLOAD (APPROX KG)	700kg	850kg	620kg	650kg	
TARE (APPROX KG)	2300kg	2650kg	2880kg	2850kg	
BALL AT TARE (APPROX KG)	200kg	170kg	170kg	260kg	
AXLE	Single OR Dual	Dual	Dual	Dual	
SUSPENSION	3t Tuff Ride independent arm	3.3t Tuff Ride independent arm	3.5t Tuff Ride independent arm	3.5t Tuff Ride independent arm	
SEATING	L-Shape Lounge with Telescopic Drop Down Table	Café Dinette with Tri-Fold Table	Café Dinette with Tri-Fold Table	Club Lounge with Telescopic Drop Down Table	
STEP	Double Pull-Out (Manual)	Double Pull-Out (Manual)	Triple Pull-Out (Manual)	Triple Pull-Out (Manual)	
RAISER	-	-	6" - flat foor (no wheel boxes)	6" - flat foor (no wheel boxes)	

APPLIANCES					
FRIDGE / FREEZER	224Ltr Thetford	274Ltr Dometic	274Ltr Dometic	274Ltr Dometic	
	Compressor	Compressor	Compressor	Compressor	
	(12v Fridge)	(12v Fridge)	(12v Fridge)	(12v Fridge)	
WASHING MACHINE	3.2kg	3.2kg	3.5kg	3.5kg	
	Top Loader	Top Loader	Front Loader	Front Loader	
FANS (12V)	2x Master Bed	2x Master Bed 1x Living Area	2x Master Bed 1x Living	2x Master Bed 1x Living	



THE BENEFITS OF USING **XCORE** CONSTRUCTION?

Lightweight: XCORE construction allows for the creation of lightweight caravan shells without compromising on strength and durability. This lightweight design makes the caravan easier to tow and maneuver.

Strength and durability: Despite being lightweight, **XCORE** composite materials are incredibly strong and durable. They can withstand the rigors of travel, including road vibrations, impacts, and exposure to harsh weather conditions, ensuring that the caravan remains in good condition for years to come.

Insulation: XCORE composite materials offer excellent thermal insulation properties, helping to keep the interior of the caravan comfortable in both hot and cold weather conditions. This can result in energy savings and improved comfort (like no more cold feet from the floor!).

Resistance to moisture and corrosion: XCORE composite materials are often resistant to moisture and corrosion, making them ideal for use in caravan construction. This helps to prevent issues such as rot, rust, and delamination, prolonging the lifespan of the caravan and reducing maintenance requirements.

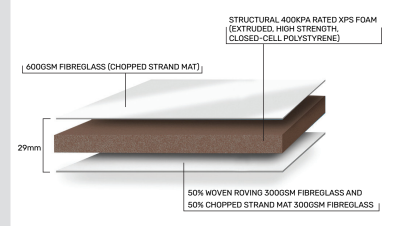
Design flexibility: XCORE composite construction allows for greater design flexibility compared to traditional materials like aluminum or steel. We can create sleek, modern designs with smooth curves and contours, as well as integrate features such as large windows to enhance the aesthetic appeal and functionality of the caravan.

WHAT IS **XCORE** CONSTRUCTION?

The **XCORE** composite panel material that Kokoda Caravans use comprises of three high-quality layers. The two outer layers are made from high-quality fibreglass GRP (Glass Reinforced Polyester).

The inner layer is made from structural XPS foam. XPS stands for eXtruded, high strength, closed-cell PolyStyrene. The XPS foam we use is 400 kPa rated, which has a higher structural strength than most XPS foam used by other manufacturers.

Our **XCORE** composite panels have a super strength to weight ratio and are durable for the Australian Outback. This technology is one of the highest quality composite products around Australia.



After much research and trialling of many types of construction forms, we found **XCORE** to be the most superior construction as it offers a compelling combination of lightweight design, strength, durability, insulation, and design flexibility. Inside our **XCORE** composite panels we use XPS Foam, which is a closed cell foam and doesn't allow water to soak. XPS foam also has superior thermal properties over open cell foams making it a far better insulator. Unlike aluminium frames, that are heavier, can brake, can oxidize (rust), lose insulation for each part of the frame, lose insulation for wiring running in walls, and create condensation from the aluminum tubes, by using **XCORE** construction you have a far more superior material used and you can feel confident of the longevity of your van.