



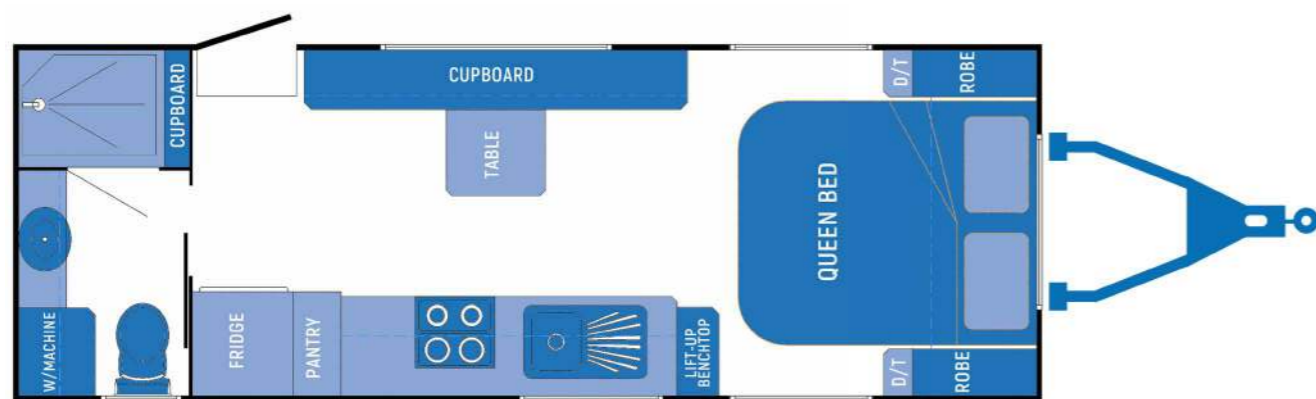
5
YEARS
STRUCTURAL

2
YEARS
MANUFACTURE

21' Discoverer (RDC210)

RDC210

cmgcampers.co.nz



CHASSIS	
A-Frame	6"
Chassis Size	4"
Raiser	2"
Hitch	50mm Ball
Gas Bottle Enclosure	Yes
Suspension	Torsion Tandem
Tyres	Black 235/75 R15 (Goodride)
Brake	12" Electric (Alko)
9kg Gas Bottle	2
Mud Flaps	Yes
Step	Single Manual LED
Water Tanks	2 x 95 Ltrs
Grey Water Tank	Option
Bumper Bar	2 Arm straight
Sway Control	Lippert
Chassis Finish	Raptor Coat

APPLIANCE	
Air Conditioner	IBIS 4
Washing Machine	3.3 kg Top load
Reversing Camera	Wireless
Solar	1 x 170W Slimline
Battery	100AH Lithium
Battery Box	2
Rangehood	NCE
TV Arm	1
TV Units	1 x Smart 24"
Antenna	Winegard
Stereo	Single DIN
Internal Speaker	2
External Speaker	2
Internal Light	LED Downlight + Strip @ OH
External Light	2
Stove	MiniGrill
Microwave	23L
Fridge	Dometic RUA6408X, 188L
Hot water system	Swift Gas & Elec
Roof Hatch	1 Small + 1 Medium
Ensuite Hatch	2 with fan and LED
External Shower	Option
Access Doors	Black
Wifi	Option
Brakesafe	Trailsafe
Management System	Projecta PM300 + MPPT Solar Controller

FRAME/EXTERNAL	
Construction	Sandwich Panel
Frame	Aluminium
External Finish + Front & Rear Moulds	Fibreglass
Front Boot	Yes
Tunnel Boot	Yes
Wheel Spat	Fibreglass White
Windows	SY Flat
Main Door	Columbia
Insulation	XPS Foam

INTERNAL	
Upholstery	Leather Recliners
Benchtop	Postform
Furniture Handles	Silver Moon
Shower Size	800 x 600
Shower Footrest & Shampoo Shelf	Yes
Toilet	Ceramic
Kitchen Sink	Square Chrome
Kitchen Sink Tap	Chrome
Water Filter	Yes
Vanity Sink	Oval White
Vanity Tap	Chrome
Magazine Holder	1
Shower Door	Frosted
Waste Bin	Option
Sirocco Fans	Option
Shaving Cabinet	Yes
Pantry	2 Medium

EXTERNAL	
Side Checker Protection	Raptor Coat Optional
Front Checker Protection	Raptor Coat
Picnic table	1 with LED
Awning	17' White
External Grab Handle	LED Pole

MEASUREMENTS	
Body Length (mm)	7470
Travel Length (mm)	8820
Travel Height (mm)	2950
Travel Width (mm)	2400
Tow Ball (Kg)	151
Tare Weight (Kg)	2617
ATM (Kg)	3500
Axle Rating (Kg)	3500