

Name: Customer Name

Email: Customer@email.com

Mobile: 0438123456

Caravan Registered Number: Rego1

Make & Model: 2021 Lifestyle Recon Hyper Camper

Compliance Plate	Axle Group Loading: 2800.0	Payload: 1040.0	Tare: 2460.0	GTM: 3380.0	ATM: 3500.0	TBM: 350.0
------------------	----------------------------	-----------------	--------------	-------------	-------------	------------

Load Checklist:

Water Tanks Full Food/Drinks Clothing Gas Tanks Full Cooking Gear Awning Annex Poles/Pegs
 Pushbikes 2 Extra F/W Tanks Jerry Cans 0 Tool Kits Generator
 Other inclusions: Packed For Travel

Wheel and Axle Load Analysis			Total	
Front Axle	LF 715.5	RF 705.5	1421.0	Kgs
Rear Axle	LR 720.0	RR 688.0	1408.0	Kgs
Gross Trailer Mass (GTM)			2829.0	Kgs
Tow Ball Mass (TBM)			369.0	Kgs
Aggregate Trailer Mass (ATM) = GTM + TBM			3198.0	Kgs

Date: 17-02-23

Time: 1.30pm

Location of Test: Kilmore

Dion Henderson

Copyright © Weigh Station You may not reproduce or communicate any of the content on this website, including files downloadable from this website, without the permission of the copyright owner.

Disclaimer: Information provided is true and correct on the date of weighing. Due to the dynamic nature of loading and towing Weigh Station bears no responsibility or liability for changes in weights or circumstances relating to the weight of vehicles after the issue of this document. This advisory weighing document cannot be used for certification, registration or insurance purposes.

Name: Customer Name

Tow Vehicle Registration: rego2

Make and Model: 2016 Ford Ranger XLT (GVM UPGRADE)

Compliance Plate	GVM	3500.0	GCM	7100.0	BTC	3500.0	Kgs
------------------	-----	--------	-----	--------	-----	--------	-----

Load Checklist:

Fuel Tank Load: Full Passengers 3 Roof Rack Jerry Cans 0 Tool Kit Fridge

Other Inclusions: Packed For Travel

Gross Vehicle Mass Analysis – Vehicle Only			Total		Gross Vehicle Mass Analysis – Hitched to Van			Total	
Front Axle	LF 750.5	RF 799.5	1550.0	Kgs	Front Axle	LF 673.0	RF 717.5	1390.5	Kgs
Rear Axle	LR 1172.5	RR 1133.0	2305.5	Kgs	Rear Axle	LR 1454.0	RR 1398.5	2852.5	Kgs
Gross Vehicle Mass (GVM)			3855.5	Kgs	Gross Vehicle Mass			4243.0	Kgs
Tow Ball Mass (TBM)			369.0	Kgs	These are the axle weights of your towing vehicle when hitched to your van. As discussed, because of the 60mm difference in height between the tow vehicle on the scales and the caravan on the ground the axle weights are not exact, however they are a good indicator of the loaded axle weights of your vehicle when hitched to your van. These weights can be compared against the Permitted Axle Weights as detailed in your vehicle owner’s manual.				
Gross Vehicle Mass (in combination) = GVM + TBM			4224.5	Kgs					
Gross Combined Mass (GCM) = GVM (in combination) + GTM			7053.5	Kgs					

Date: 17-02-23

Time: 1.30pm

Location of Test: Kilmore

Dion Henderson

Copyright © Weigh Station You may not reproduce or communicate any of the content on this website, including files downloadable from this website, without the permission of the copyright owner.

Disclaimer: Information provided is true and correct on the date of weighing. Due to the dynamic nature of loading and towing Weigh Station bears no responsibility or liability for changes in weights or circumstances relating to the weight of vehicles after the issue of this document. This advisory weighing document cannot be used for certification, registration or insurance purposes.

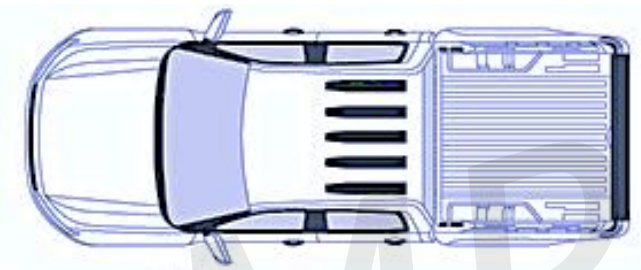
Weight Analysis Schematic

RF 799.5

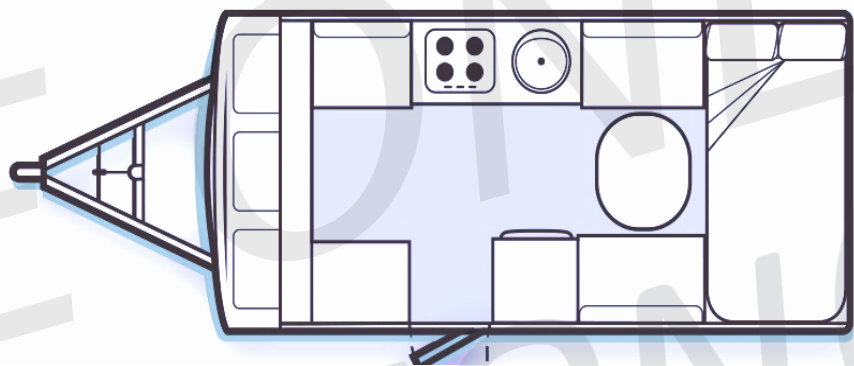
RR 1133.0

RF 705.5

RR 688.0



TBM 369.0



LF 750.5

LR 1172.5

LF 715.5

LR 720.0

TOW VEHICLE				
	Gross Vehicle Mass GVM	Braked Towing Capacity BTC	Gross Vehicle Mass (GVM) in combination	Gross Combination Mass GCM
Compliance Plate	3500.0	3500.0	3500.0	7100.0
Actual Weight	3855.5	3198.0	4224.5	7053.5
Kg Difference	355.5	-302.0	724.5	-46.5

CARAVAN		
Gross Trailer Mass GTM	Towball Mass TBM	Aggregate Trailer Mass ATM
Compliance Plate	3380.0	3500.0
Actual Weight	2829.0	369.0
Kg Difference	-551.0	19.0

Copyright © Weigh Station You may not reproduce or communicate any of the content on this website, including files downloadable from this website, without the permission of the copyright owner.

Disclaimer: Information provided is true and correct on the date of weighing. Due to the dynamic nature of loading and towing Weigh Station bears no responsibility or liability for changes in weights or circumstances relating to the weight of vehicles after the issue of this document. This advisory weighing document cannot be used for certification, registration or insurance purposes.