

Fraser Pacific Equipment Corp
Phone: 6045040541
37028 South Parallel Road
Abbotsford, BC
Email: staff@fraserpacificequipment.com



New Marlon 6x9.5 ATV SXS UTV Side Load or Rear Load Trailer w/Ramps Galvanized

Stock#: RAT-01 GAL	Year: 2023	Manufacturer: Marlon Trailers
Weight: 500	GVWR: 2500	Payload: 2000
#Axles: 1		
URL: https://inventory.fraserpacificequipment.com/new-marlon-6x9-BPkp.html		

Price	\$2,590.00
Sales Price	\$2,490.00

Description

The Marlon Rat-01 is your ticket to the great outdoors. It is one of Marlon's top requested models and is perfect for two ATV's or one side x side. Comes standard with self storing loading ramps that enable easy side and or rear loading of all your toys. Cupped ends on the ramps end for attaching to the side loading bar and flat ends on the opposite side for end loading onto the trailer bed.

- GVW: 2500 lbs
- Curb weight: 500 lbs
- Payload capacity: 2000 lbs
- Tire Size: ST175/80R13C
- Bed Dimensions: 9'4" Long x 6' Wide
- A Frame Tongue
- Metal mesh floor
- 2" Hitch ball coupler
- Galvanized finish
- Rear load or 2 place ATV side load
- Fully welded heavy duty steel tube frame
- 2 Removable expanded metal heavy duty self storing loading ramps

- Please note to obtain full capacity of trailer, side rails MUST be installed.
Comes with removable tubular sides
Solid square tube straight axle w/ spindle 4.5 xs 5 E-Z lube hub w/ zinc lugs and lug nuts
Overall: 13'4" x 7'5"

Located at 37028 South Parallel Rd, Abbotsford, BC Check out our website www.FraserPacificEquipment.com

Email: sales@fraserpacificequipment.com

Phone: (604) 504-0541

Business Leasing / Personal Financing Available

Prices listed do not include tax and are subject to regular sales tax and tire levy. Please call or email to confirm availability. Best effort is done to describe products accurately, but mistakes do occur. We use stock photos on some listings which may not 100% accurately show the specific unit in stock, feel free to reach out for photos of the specific unit you are looking for.