

# 2019 Fuso / Mitsubishi Fighter 1627

## Details

**Price:** \$115,888 Inc. GST  
**Dealer Stock #:** 4102  
**New / Used:** Dealer Used



## Seller Details



**Name:** Southern Star Truck  
Centre  
**State:** NSW  
**Suburb:** Bowral  
**Postcode:** 2576

## Description

Fuso 1627 12 Pallet Pantech - 2019 Build - 12 Pallet FRP Body - Low 176,000 KLMS - Ex Prestige Fleet - 270 HP, Full Automatic Transmission - Impeccable Maintenance History - 3,000kg Tailgate Loader - Through Workshop/Serviced & Supplied with NSW or QLD Roadworthy - High Spec Build - Suit Sensitive Freight Furniture Removals or General - We recognize the challenges of today's market, which is why we're dedicated to negotiating a deal that's fair, competitive, and aligned with current conditions. PRICE: \$115,888 incl GST FINANCE: If you need assistance financing your new purchase, we have access to the most competitive lenders in the business. We can also provide low doc RENT TO BUY funding. Why not call us today for a pre approval! DELIVERY: Talk to us about Competitive Australia Wide Delivery... Please note: As some of our vehicles are located off site, please call prior to arrange inspection.

## Product Details

## Further Details

<b>Axle</b>	4X2
<b>Configuration</b>	
<b>GVM</b>	16000
<b>Transmission</b>	Automatic

Price	\$115,888	Diffs	
Type	Dealer Used	Diff Ratio	
Year	2019	Diff Locks	-
Odometer	176666	Suspension	Air
Make	Fuso / Mitsubishi	Fuel Type	Diesel
Model	Fighter 1627	Fuel Capacity	
GCM	32000	Brakes	Drum
Registration	N/A	Tare Weight	
Date		Truck	
		Configuration	
		/	
		Measurements	
		Wheel Base	Long
		Body Length	
		Body Height	
		Body Width	
		Body Capacity (Cubic Metres)	
		Tow Coupling	
		Type	
		Tow Coupling	
		Capacity	
		Cab Features	
		Cab	Cab Over Day Cab
		Configuration	
		Sleeper Cab	
		Measurement	
		Sleeper Cab	
		Aircon	
		Additional	
		Features	
		Bullbar	Yes
		Wheels	
		Options	["Low Kms","Aircon","Radio\CD","Driving Lights","Tailgate Lifter"]



**FUSO 1627**  
**2019 MODEL**  
**PANTECH**

**12 PALLET  
LOW KLMS**

