

# UNI Engineering Ltd

## Feedout Wagons



## New Straight Sided Wagons



## Enhanced Bathtub Design



15 Patetere st

Tirau

(07) 883 1050

[www.uniengineering.com](http://www.uniengineering.com) 027 579 6411

# “Quality Made Affordable”



The UNI Feedout Wagon is fully fabricated. The main chassis is welded together, not bolted, creating a robust structure. This gives the UNI Wagon the edge in strength and performance out in the field

All UNI Wagons are equipped with triple floor chains and every Bathtub Wagon comes with triple chain elevators.

Our newly enhanced Wagons now have an increased bin width. This allows the farmer to open up the grab inside the wagon, ensuring the entire feed is loaded inside without any spillage.

The axle is a tandem isolating configuration that can withstand heavy weights and ride over rough contour without a problem.

Designed perfectly for New Zealand conditions!

Options for center or side available.

## Specifications

Size	Bin size	Elevator Chains	Axle Width	Wheels	Elevator Gear box/ Floor Gear Box
8-10 cu SS	3660 x 1830	Double	2600	Single axle 11.5/80-15.3	RT 120/ RT200
10-12 cu SS	4460 x 1830	Double	2600	Tandem axle 11.5/80-15.3	RT 120/ RT 300
12-14 cu BT	3660 x 2440	Triple	2600	Tandem 11.5/80-15.3	RT 120/ RT 300
14-16 cu BT	4460 x 2400	Triple	2600	Tandem 11.5/80-15.3	RT 120/ RT 400
16-19 cu BT	5360 x 2400	Triple	2800	Tandem 400/60-15.5	RT 120/ RT 400
19-24 cu BT	6260 x 2400	Triple	2800	Tandem 400/60-15.5	RT 120/ RT 500

### Warranty

All UNI Engineering Feedout Wagon's are guaranteed for a period of 12 months from date of entering service, provided that such equipment has not been subjected to improper usage and or overloading or any other conditions contrary to the manufacturers specifications or recommendations. Specifications and design subject to alteration without prior notice



15 Patetere st, Tirau | (07) 883 1050 | 027 579 6411 |

[uniengineering@clear.net.nz](mailto:uniengineering@clear.net.nz) | [www.uniengineering.com](http://www.uniengineering.com)