

# **INT-16**



# Upgrade to Heavy Duty Towing

Metro Tow Trucks' INT-16 is the best of both worlds. You can handle big trucks without having to ignore light duty vehicles and passenger cars. This unit will quickly become your favorite truck due to the speed and flexibility to tow just about everything. It's a money maker any way you look at it. Weight without chassis: 5100 kg

### 🔊 Standard features 🛩

- 3546 mm (140") CA standard steel body
- Frame fork holders
- Frame fork racks
- Chain racks
- 4 sets of frame forks
- Chrome door handle
- Driver and passenger side manual controls
- Wheel scoops
- Safety chains



### Options

- Wireless Remote Control
- 609 mm (24"), 762 mm (30"), 914 mm (36"), 1219 mm (48"),
   1828 mm (72") tunnel box
- Custom length tunnel box
- Extra frame forks
- Wheel lift receivers for single / double tires
- Full recovery tool package
- Custom storage system
- Aluminum / Composite body
- European body style
- Gravel guard undercoating finish
- Front push bumper
- XP, X-shape side puller
- Chrome hand rails
- In cab controls
- European style low under lift
- Full size LED light bar
- LED working lights, strobe lights, lights inside toolbox
- Custom painting
- Installation services and extended warranty
- Tow operators education & training

METRO Tow Trucks	INT-16		55
			- 
docun	Axle configuration is subject to local law nent is for reference purposes only. Opti	vs and regulations. All information in th onal configuration might be shown.	nis
NOTE:	Axle configuration is subject to local law nent is for reference purposes only. Opti	vs and regulations. All information in th onal configuration might be shown.	
NOTE: docum	Axle configuration is subject to local law nent is for reference purposes only. Opti	vs and regulations. All information in th onal configuration might be shown.	nis
NOTE: docum Underlift Speci	Axle configuration is subject to local law nent is for reference purposes only. Opti fications	vs and regulations. All information in thonal configuration might be shown.	nis ommendations 5.4 ton (12,000 lbs) 10.4 ton (23,000 lbs)
NOTE: docum Underlift Speci Retracted capacity on forks	Axle configuration is subject to local law nent is for reference purposes only. Opti fications 5.4 ton (12,000 lbs)	vs and regulations. All information in th onal configuration might be shown. Vehicle Reco Front axle(s) weight (min)	nis ommendations 5.4 ton (12,000 lbs)
NOTE: docum Underlift Speci Retracted capacity on forks Retracted distance to the forks	Axle configuration is subject to local law nent is for reference purposes only. Opti fications 5.4 ton (12,000 lbs) 1685 mm (66")	ws and regulations. All information in thonal configuration might be shown. Vehicle Reco Front axle(s) weight (min) Rear axle(s) weight (min)	nis ommendations 5.4 ton (12,000 lbs) 10.4 ton (23,000 lbs)
NOTE: docum Underlift Speci Retracted capacity on forks Retracted distance to the forks Extended capacity on forks	Axle configuration is subject to local law nent is for reference purposes only. Opti fications 5.4 ton (12,000 lbs) 1685 mm (66") 3.8 ton (8,500 lbs)	ws and regulations. All information in thonal configuration might be shown. Vehicle Reco Front axle(s) weight (min) Rear axle(s) weight (min) Recomended GVW	nis ommendations 5.4 ton (12,000 lbs) 10.4 ton (23,000 lbs) 12.3 ton (27,000 lbs) to 13.6 ton (30,000 lbs)
NOTE: docum Underlift Speci Retracted capacity on forks Retracted distance to the forks Extended capacity on forks Extended capacity on wheel scoops	Axle configuration is subject to local law nent is for reference purposes only. Opti fications 5.4 ton (12,000 lbs) 1685 mm (66") 3.8 ton (8,500 lbs) 2.7 ton (6,000 lbs)	vs and regulations. All information in th onal configuration might be shown. Vehicle Reco Front axle(s) weight (min) Rear axle(s) weight (min) Reccomended GVW Reccomended Tire size	nis ommendations 5.4 ton (12,000 lbs) 10.4 ton (23,000 lbs) 12.3 ton (27,000 lbs) to 13.6 ton (30,000 lbs) max 255/70 R22.5
NOTE: docum Underlift Speci Retracted capacity on forks Retracted distance to the forks Extended capacity on forks Extended capacity on wheel scoops Extended distance to the forks	Axle configuration is subject to local law nent is for reference purposes only. Opti fications 5.4 ton (12,000 lbs) 1685 mm (66") 3.8 ton (8,500 lbs) 2.7 ton (6,000 lbs) 2626 mm (103")	vs and regulations. All information in th onal configuration might be shown. Vehicle Reco Front axle(s) weight (min) Rear axle(s) weight (min) Recomended GVW Reccomended Tire size Clear CA	nis ommendations 5.4 ton (12,000 lbs) 10.4 ton (23,000 lbs) 12.3 ton (27,000 lbs) to 13.6 ton (30,000 lbs) max 255/70 R22.5 3546 mm (140")
NOTE: docum Underlift Specie Retracted capacity on forks Retracted distance to the forks Extended capacity on forks Extended capacity on wheel scoops Extended distance to the forks Negative tilt angle	Axle configuration is subject to local law nent is for reference purposes only. Opti fications 5.4 ton (12,000 lbs) 1685 mm (66") 3.8 ton (8,500 lbs) 2.7 ton (6,000 lbs) 2626 mm (103") -16° 14.5 ton (32,000 lbs)	vs and regulations. All information in th onal configuration might be shown. Vehicle Reco Front axle(s) weight (min) Rear axle(s) weight (min) Recomended GVW Reccomended Tire size Clear CA Reccomended frame height	nis ommendations 5.4 ton (12,000 lbs) 10.4 ton (23,000 lbs) 12.3 ton (27,000 lbs) to 13.6 ton (30,000 lbs) max 255/70 R22.5 3546 mm (140")
NOTE: docum Underlift Speci Retracted capacity on forks Retracted distance to the forks Extended capacity on wheel scoops Extended distance to the forks Negative tilt angle Tow Rating Boom Specif	Axle configuration is subject to local law nent is for reference purposes only. Opti fications 5.4 ton (12,000 lbs) 1685 mm (66") 3.8 ton (8,500 lbs) 2.7 ton (6,000 lbs) 2626 mm (103") -16° 14.5 ton (32,000 lbs)	vs and regulations. All information in th onal configuration might be shown. Vehicle Reco Front axle(s) weight (min) Rear axle(s) weight (min) Reccomended GVW Reccomended Tire size Clear CA Reccomended frame height Winch Sp	ommendations 5.4 ton (12,000 lbs) 10.4 ton (23,000 lbs) 12.3 ton (27,000 lbs) to 13.6 ton (30,000 lbs) max 255/70 R22.5 3546 mm (140") max 1016 mm (40") pecifications
NOTE: docum Underlift Speci Retracted capacity on forks Retracted distance to the forks Extended capacity on wheel scoops Extended distance to the forks Extended distance to the forks Negative tilt angle Tow Rating Boom Specif Retracted capacity (at 36°)	Axle configuration is subject to local law nent is for reference purposes only. Opti fications 5.4 ton (12,000 lbs) 1685 mm (66") 3.8 ton (8,500 lbs) 2.7 ton (6,000 lbs) 2626 mm (103") -16° 14.5 ton (32,000 lbs) ications 16 ton (35,200 lbs)	vs and regulations. All information in the onal configuration might be shown. Vehicle Reco Front axle(s) weight (min) Rear axle(s) weight (min) Recomended GVW Reccomended Tire size Clear CA Reccomended frame height Winch Sp Quantity	nis ommendations 5.4 ton (12,000 lbs) 10.4 ton (23,000 lbs) 12.3 ton (27,000 lbs) to 13.6 ton (30,000 lbs) max 255/70 R22.5 3546 mm (140") max 1016 mm (40") pecifications 2 pcs
NOTE: docum Underlift Specie Retracted capacity on forks Retracted distance to the forks Extended capacity on wheel scoops Extended distance to the forks Negative tilt angle Tow Rating Boom Specie Retracted capacity (at 36°) Extended capacity (at 36°)	Axle configuration is subject to local law nent is for reference purposes only. Opti fications 5.4 ton (12,000 lbs) 1685 mm (66") 3.8 ton (8,500 lbs) 2.7 ton (6,000 lbs) 2626 mm (103") -16° 14.5 ton (32,000 lbs) ications 16 ton (35,200 lbs) 8 ton (17,600 lbs)	vs and regulations. All information in th onal configuration might be shown. Vehicle Reco Front axle(s) weight (min) Rear axle(s) weight (min) Reccomended GVW Reccomended Tire size Clear CA Reccomended frame height Winch Sp Quantity Pulling force (on 1st layer)	nis ommendations 5.4 ton (12,000 lbs) 10.4 ton (23,000 lbs) 12.3 ton (27,000 lbs) to 13.6 ton (30,000 lbs) max 255/70 R22.5 3546 mm (140") max 1016 mm (40") Decifications 2 pcs 10 ton (22,000 lbs)
NOTE: docum Underlift Speci Retracted capacity on forks Retracted distance to the forks Extended capacity on wheel scoops Extended distance to the forks Extended distance to the forks Negative tilt angle Tow Rating Boom Specif Retracted capacity (at 36°)	Axle configuration is subject to local law nent is for reference purposes only. Opti fications 5.4 ton (12,000 lbs) 1685 mm (66") 3.8 ton (8,500 lbs) 2.7 ton (6,000 lbs) 2626 mm (103") -16° 14.5 ton (32,000 lbs) ications 16 ton (35,200 lbs)	vs and regulations. All information in the onal configuration might be shown. Vehicle Reco Front axle(s) weight (min) Rear axle(s) weight (min) Recomended GVW Reccomended Tire size Clear CA Reccomended frame height Winch Sp Quantity	nis ommendations 5.4 ton (12,000 lbs) 10.4 ton (23,000 lbs) 12.3 ton (27,000 lbs) to 13.6 ton (30,000 lbs) max 255/70 R22.5 3546 mm (140") max 1016 mm (40") pecifications 2 pcs

## Notes:

Some optional equipment may be shown.
All ratings are based on structural and desi

All ratings are based on structural and design factors only. Vehicle chassis capacity and capabilities can vary significantly, affecting the overall performance and rating of the unit. All chassis specifications are minimums, heavier specifications may be required depending on chassis and equipment weights. Please contact your nearest distributor for additional information.

Metro Tow Trucks Ltd. reserves the right to change, improve or modify products, which may change the specifications, models and feature availability at any time without notice and without obligation. Please contact your nearest distributor for additional information.

© Metro Tow Trucks Ltd. All rights reserved. This material may not be reproduced, displayed, modified or distributed without the express prior written permission of the copyright holder. For permission, contact Sales@MetroTowTrucks.com

### **Metro Tow Trucks**

E-mail: Sales@MetroTowTrucks.com Toll Free (North America): 1-866-924-1675 Direct: +1-613-223-0139 Address: 2759 Lancaster Road, Ottawa, Ontario, Canada, K1B 4V8