

# LET POLARIS<sup>®</sup> WORK FOR YOU.

Choose the right vehicle for the job from Polaris' full-line of innovative products to increase job productivity, efficiency and ultimately your bottom line. From campus tours to plowing snow, or from electric to diesel, with our portfolio of products you will find a vehicle to handle any need. Our dedicated sales team will work with you to ensure you get the right vehicle for the job, and have the training so you can get the most our of your machine.

Visit www.polaris.com/commercial for more information.

# OR YOUR LOCAL DEALER

# MEDLEY

EQUIPMENT COMPANY

Your Material Handling Specialists Since 1941

(866) 734-6687 WWW.MEDLEYCOMPANY.COM 4201 WILL ROGERS PKWY, OKLAHOMA CITY, OKLAHOMA 73108

Branch Locations: Oklahoma City, Tulsa, Amarillo, El Paso, Lubbock, Midland, Albuquerque, and Carlsbad.

All Polaris Commercial vehicles must be operated in accordance with the user manual specific to that vehicle, including the use of all specified protective gear. Range on all Polaris® electric vehicles will vary depending on temperature, grade, payload, and driving style. All specifications, claims, and information contained online are based on information available at the time of publication. Polaris® assumes no responsibility for any inaccuracies, opinions, or omissions in this publication. Unless otherwise noted, all trademarks are the property of Polaris Industries Inc. ©2018 Polaris Industries Inc.





When it comes to moving people and cargo with ease and efficiency, the vehicle you choose matters. Make the smart choice with the all-electric Polaris® GEM®. Comfort, built-in safety features and a low carbon footprint, GEM® delivers a unique combination of benefits that give you THE SMARTER WAY TO MOVE™.





Built tough and dependable for commercial and industrial applications, Taylor-Dunn® vehicles provide the industry's most versatile, application-specific solutions for carrying people, moving material and towing loads.



# TASK ORIENTED. SOLUTION MINDED.

CARGO UTILITY & TRANSPORT VEHICLES





# PASSENGER VEHICLES



#### GEM® e2

The e2<sup>®</sup> is the practical people mover for everyday use. It offers a small footprint and nimble performance, including a tight turning radius for limited spaces.



#### GEM® e4

The e4® is a versatile solution for tours and shuttles. Riders are sure to be impressed with its compact yet spacious design.



The e6® is the perfect shuttle solution. Its spacious cab and enhanced suspension accommodates more weight without compromising comfort.





The Taylor-Dunn SS-534 provides personnel transportation for executive, supervisors, security, maintenance, mail carriers and other workers whose jobs keeps them on the go.

PAYLOAD / TOWING	POWER	SEATING	SPEED	ENERGY SOURCE	PAYLOAD / TOWING	POWER	SEATING	SPEED	ENERGY SOURCE	PAYLOAD / TOWING	POWER	SEATING	SPEED	ENERGY SOURCE	PAYLOAD / TOWING	POWER	SEATING	SPEED	ENERGY SOURCE
800 lb / NA	6.7 hp / 5.0 kW	2	25 mph	Electric	1,150 lb / NA	6.7 hp / 5.0 kW	4	25 mph	Electric	1,304 lb / NA	8.7 hp / 6.5 kW	6	25 mph	Electric	500 lb / 4,250 lb	4.5 hp / 3.3 kW	1	10 mph	Electric

# UTILITY VEHICLES



PAYLOAD / TOWING

3,000 lb /

7.500 lb



Taylor-Dunn's new line of Bigfoot® electric vehicles has a 10-inch larger operator's compartment, adjustable seats, and tilted

SEATING SPEED ENERGY SOURCE PAYLOAD / TOWING

Electric

TAYLOR **DUNN®** BIGFOOT 3000

3,000 lb /

10.000 lb

The Taylor-Dunn Bigfoot 3000 offers ergonomic comfort and vehicle performance which competes with gasoline vehicles in outdoor applications.

SEATING

POWER

17 hp / 12.6 kW



SPEED

18 mph

**TAYLOR DUNN**<sup>®</sup> G-100

1,000 lb /

1.500 lb



The Taylor-Dunn G-100 is an outdoor gasoline powered, 2-passenger vehicle with dump box, knobby tires and high ground clearance to move over rough terrain.

SEATING

2

SPEED

25 mph

POWER

32 hp

**TAYLOR DUNN®** G-1500



The Taylor-Dunn G-1500 gasoline-powered Bigfoot is an outdoor utility vehicle used to carry personnel, tow loads and carry loads with the same ergonomic comfort as Bigfoot.

ENERGY SOURCE PAYLOAD / TOWING POWER SEATING SPEED ENERGY SOURCE 1.500 lb / 18 mph 19 hp Gasoline 5.000 lb

# TOW TRACTORS

steering wheel for improved legroom and operator comfort.

POWER

7.5 hp / 5.6 kW

## **TAYLOR DUNN®** SC-100



The Taylor-Dunn SC-100 improves efficiency in warehouses with its highly maneuverable, narrow aisle capability, bringing the operator closer to stock.

12 mph

## **TAYLOR DUNN®** TT-316

The Taylor-Dunn TT-316 tow tractor is designed to provide reliable service in rugged applications. The three-wheel design and low center of gravity ensure maximum safety without compromising maneuverability.

ENERGY SOURCE PAYLOAD / TOWING

Electric

TAYLOR
<b>DUNN</b> <sup>®</sup>
TC-50E

Gasoline



The Taylor-Dunn TC-50E 80V AC electric tow tractor has up to 5,000 lb of drawbar pull. Its low profile compact design provides excellent visibility and ergonomics for optimal driving capability. The steel unibody frame construction provides durability and reliability.

PAYLOAD / TOWING	POWER	SEATING	SPEED	ENERGY SOURCE	PAYLOAD / TOWING	POWER	SEATING	SPEED	ENERGY SOURCE	PAYLUAD / IUWING	PUWER	SEATING	SPEED	ENERGY SOURCE
1,000 lb / 5,000 lb	6.5 hp / 4.8 kW	1	8 mph	Electric	400 lb / 16,000 lb	7.6 hp / 5.6 kW	1	6 mph	Electric	NA / 60,000 lb	26.8 hp / 20 kW	2	15 mph	Electric

#### **TAYLOR DUNN**<sup>®</sup> E-451



The Model E-451 electric tow tractor is designed for narrow aisle in-plant towing of payloads up to 10,000 pounds. Nothing in the industry matches the power, maneuverability, and practicality of this dependable tow tractor.

### **TAYLOR DUNN®** C-426 AC



The new generation C4-26 AC builds on the reliable history of the original Huskey. The Huskey II AC combines high power towing in a compact maneuverable tow tractor, while maintaining operator comfort and safety.

### TAYLOR DUNN TC-80 / 100



The TC-80 / 100 is a proven medium duty tow tractor designed with a fully welded steel frame construction for durability and reliability.

PAYLOAD / TOWING	POWER	SEATING	SPEED	ENERGY SOURCE	PAYLOAD / TOWING	POWER	SEATING	SPEED	ENERGY SOURCE	PAYLOAD / TOWING	POWER	SEATING	SPEED	ENERGY SOURCE
NA / 10,000 lb	6.7 hp / 4.9 kW	1	6 mph	Electric	NA / 30,000 lb	17 hp / 12.6 kW	1	10 mph	Electric	NA / 100,000 lb	99 hp	2	13 mph	LPG