TAYLOR-DUNN

Commercial and Industrial Vehicles Since 1949



The Best Way to Go About Your Business



CONTENTS

COMPANY PROFILE

DEALER NETWORK

PRODUCT LINES

WEBSITE

MARKETS & APPLICATIONS

3

COMPANY PROFILE



Visit us on the web at www.taylor-dunn.com



History

From the day we shipped our first vehicle in 1949, we have pursued a singular goal: to build tough, rugged, dependable vehicles to help our customers move personnel, equipment, and materials.

Tough, Rugged + Dependable



Please insert this in your personal T.D. Sales Manual . . . watch for the next Taylor-Dunn Newsletter!



History

For over 60 years, TD vehicles burden carriers, personnel carriers, stockchasers, electric carts, tow tractors & more - have been the leading solution for customers in a broad range of industrial, commercial, and ground-support markets.

Tough, Rugged + Dependable

where Zuality and Economy count



QUALITY...

- · Soft smooth ride on coil springs.
- Smooth acceleration up to 18 MPH achieved with a powerful motor.
- Deluxe exterior finish with rich upholstery and trim.
- · Latest body styling.
- Large deep foam and spring seats for maximum passenger comfort.
- Daily driving range up to 30 miles.
- · Spacious freight area.
- Dependable smooth starts every time, no matter what the weather conditions.
- Available in a four passenger model that quickly converts into a pickup truck.
- Safe and quiet operation for motels, mobile home parks, resorts and industrial plants.

laylortruck

MODEL "R" ELECTRIC PICKUP TRUCK

ECONOMY...

- · Minimum maintenance.
- Charged easily by plugging into any 110 or 220 volt outlet.
- Low operating cost of but one-tenth of a cent per mile.
- · Low initial cost.
- Sturdy durable construction gives many years of trouble free service.





MANUFACTURERS OF ELECTRIC MATERIAL HANDLING AND PERSONNEL CARRYING EQUIPMENT



Taylor-Dunn Companies

Taylor-Dunn Manufacturing Company

Since 1949, Taylor-Dunn Manufacturing has produced electric vehicles in Anaheim, California. TD vehicles provide tough, dependable, and reliable solutions.



Tiger Tractor

Tiger Manufacturing has become a leading manufacturer of electric and internal combustion industrial tractors and ground support equipment.



United Tractor Company

United Tractor has been a leading manufacturer of internal combustion, high capacity push back and tow tractors for industrial and ground support applications.





Core Competency & Strengths

Most important and valuable core competency:

Our ability to design and manufacture custom, application-specific vehicles with the key attributes of reliability and ruggedness.

In addition, we have identified the following key strengths of the organization:

- TD brand recognition
- TD dealer network
- Financial strength and stability
- Manufacturing expertise
- Culture of high ethical standards

CONTENTS

COMPANY PROFILE

DEALER NETWORK

PRODUCT LINES

WEBSITE

MARKETS & APPLICATIONS

9

DEALER NETWORK





US Distribution Network

150 Dealers in 43 States





International Distribution Network

11

Over 200 distributors in 38 Countries



12

TAYLOR-DUNN CORPORATION 2015

CONTENTS

COMPANY PROFILE

DEALER NETWORK

PRODUCT LINES

WEBSITE

MARKETS & APPLICATIONS

PRODUCT LINES



PRODUCT LINES

TOW TRACTORS – Electric –
TOW TRACTORS – Combustion –
BURDEN CARRIERS
PERSONNEL CARRIERS
STOCKCHASERS
UTILITY VEHICLES
CUSTOM VEHICLES



Tow Tractors – Electric –

Taylor-Dunn tow tractors are maneuverable Dunn's automotive drive train will allow its tractors to tow mode that is emission free and With the inherent cost benefits of utilizing electric vehicles, Taylor-Dunn tow tractors are the best way to go about your business.



C4-26AC

	Speed (Std. KPH)	Range (KM)	Load Capacity (kgs.)	Towing Capacity (kgs.)	Bed Size (Wcm x Lcm)	Voltage	Turning Radius (cm)
MULE							
C4-32	14	32	635	3,969	74 x 102	36	178
MODEL E							
E4-51	10	29	N/A	4,536	N/A	24	124
E4-55	10	29	N/A	4,082	N/A	24	229
E4-57	10	29	N/A	6,804	N/A	24	171
TOWMASTE	R						
C4-10	11	32	N/A	5,670	N/A	36	236
C4-20	14	32	N/A	9,072	N/A	36	254
HUSKEY							
C4-25	14	48	100	6,804	N/A	48	175
C4-26 AC	14	48	100	13,600	N/A	48	189
MODEL T							
TT3-16	10	32	200	7,300	76 x 60	36	175
TC-50E	24	N/A	300	25,000	N/A	80	365



Tow Tractors – Combustion –

effective, and maneuverable Dunn's train will allow its tractors to tow

The power of Tiger tractors combustion vehicles, Taylor-Dunn tow tractors are the best way to go about your business.



TC-100

	Speed (Std. KPH)	DBP (lbs)	Towing Capacity (tons)	Fuel system	Transmission	Gross vehicle weight (kgs)	Turning Radius (cm)
TC-30/60							
TC-30	21	3000	18	Diesel/LPG/Gas	C-6	1905	354
TC-40	21	4000	23	Diesel/LPG/Gas	C-6	2494	354
TC-50	21	5000	29	Diesel/LPG/Gas	C-6	3084	354
TC-60	21	6000	35	Diesel/LPG/Gas	C-6	3538	354
TC-80/120							
TC-80	21	8000	54	Diesel/LPG/Gas	AT545/ C-6	5851	431
TC-100	21	10000	68	Diesel/LPG/Gas	AT545/ C-6	6667	431
TC-120	21	12000	82	Turbo Diesel	AT545	7257	431



Burden Carriers

when versatility in load capacities, optional configurations and performance is important to your operation, you need not look further than TD's line of burden carriers.

Taylor-Dunn burden carriers carry goods up to 2,268 kgs. and tow loads up to 7,938 kgs.



B2-48-36/B2-48 HC/B2-48-48

With their unitized bodies, made of 16-gauge steel and an automotive differential acting as the perfect answer to your material handling needs.

	Speed (Std. KPH)	Range (KM)	Load Capacity (kgs.)	Towing Capacity (kgs.)	Bed Size (Wcm x Lcm)	Voltage	Turning Radius (cm)
LOADMASTER							
B1-50	19	32	726	3,402	112 x 160	36	279
MAINTENANCE I	EXPEDITER	₹					
MX-1600	19	32	726	3,402	112 x 160	36	279
BURDENMASTE	R						
B2-10	19	39	1,089	3,810	109 x 191	36	318
G1-50	29	161	680	2,268	109 x 191	N/A	318
ROADMASTER							
B2-48-36	16	48	1,361	5,670	104 x 191	36	351
B2-48-48	26	64	1,361	5,670	104 x 191	48	351
B2-54-48	13	64	2,268	7,938	104 x 191	48	351
BigFoot-48	20	64	2,268	7,938	104 x 191	48	348



Personnel Carriers

We understand the philosophy that getting people to where they need to go is vital to reducing costs and increasing efficiencies.

You can depend on engineered product solutions to get you there in a timely and costeffective manner.



Maintenance Expediter MX600



Stepsaver SS5-34/SS5-36

Taylor-Dunn's line of Personnel Carriers help foremen and other employees quickly cover a lot of ground in industrial facilities.

	Speed (Std. KPH)	Range (KM)	Load Capacity (kgs.)	Towing Capacity (kgs.)	Bed Size (Wcm x Lcm)	Voltage	Turning Radius (cm)
STEPSAVER							
SS5-34	16	32	227	1,928	69 x 43	24	191
SS5-36	16	32	272	N/A	76 x 48	24	191
MAINTENANCE	EXPEDITER	₹					
MX-600	16	32	272	N/A	76 x 69	24	206
ROADMASTER							
R3-80 (Automotive)	16	42	522	2,268	107 x 86	36	284
R3-80-36	21	42	522	2,268	107 x 86	36	284
R3-80-48	24	56	522	2,268	107 x 86	48	284



Stockchasers

Stockchasers are a cost-effective solution to improve efficiency in warehousing applications.

These narrow aisle, highly maneuverable vehicles bring the operator closer to the material that needs to be picked.



Equipped with step ladders, Stockchasers allow operators to pick materials from higher stock locations. Several options are available that provide maximum functionality for your operation.

SC-100



	Speed (Std. KPH)	Range (KM)	Load Capacity (kgs.)	Towing Capacity (kgs.)	Bed Size (Wcm x Lcm)	Voltage	Turning Radius (cm)
STOCKCHASERS	\$						
SC-100	13	32	454	2,268	74 x 147	24	160
SC-175	13	32	1,451	2,268	79 x 109	24	160



Utility Vehicles

Specifically designed to meet the needs of special or outdoor applications, Taylor-Dunn utility vehicles offer practical engineering matched with optimal performance.





ET-150-74/ET-150-48 ELECTRUCK ®

ET3000

With speeds reaching 40 kph and load capacities up to 1,361 kgs., Taylor-Dunn will get you there safely and quickly, while reducing your operating and maintenance costs.

	Speed (Std. KPH)	Range (KM)	Load Capacity (kgs.)	Towing Capacity (kgs.)	Bed Size (Wcm x Lcm)	Voltage	Turning Radius (cm)
ELECTRUCK®							
ET-150-74	40 (max)	64	680	N/A	157 x 216	72	533
ET-150-48	29	32	680	N/A	157 x 216	48	533
TAYLORTRUCK							
T-48-72	31	80	1,361	4,536	104 x 191	72	368
ET3000							
ET3000	31	55	1,361	4,536	104 x 191	48	368



Custom Vehicles

There are times when a standard model doesn't quite fit the application. In those cases . . .

GO CUSTOM.





When the end-user is looking for a vehicle to meet a unique application, Taylor-Dunn engineers will design a custom vehicle to get the job done. Examples of previous custom vehicles include:

Mine & Tunnel Trucks
Dump Truck
Railcar Brake Truck
Crane Truck
Catering Truck
Fire Truck
Maintenance Trucks

Ambulance & Medical
Special-Needs Transportation
Oil Trucks
Lift Gate
Sump Trucks
Hazardous Waste Trucks

CONTENTS

COMPANY PROFILE

DEALER NETWORK

PRODUCT LINES

WEBSITE

APPLICATIONS



WWW.TAYLOR-DUNN.COM

CONTENTS

COMPANY PROFILE

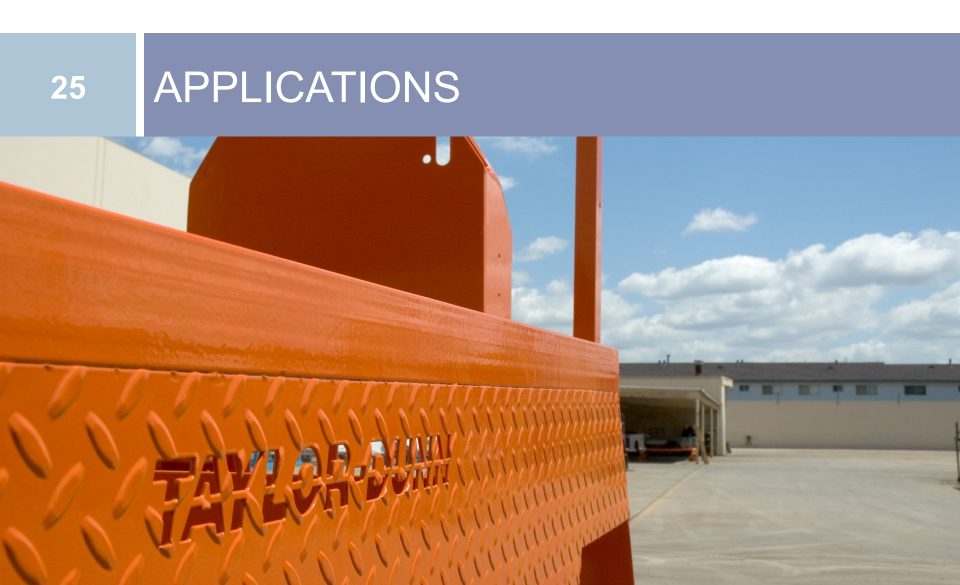
DEALER NETWORK

PRODUCT LINES

WEBSITE

APPLICATIONS







Manufacturing Plants

- □ *Tow tractors* + *trailers*:
 - TC-30 LPG
 - **□** *C4-26*
 - TT3-16









Warehouse – Picking vehicle





Maintenance

- **□** *B-248*
- *MX-600* or *MX-1600*









People Movers

■ T-941/T-942 tram trailers





President of Mexico, Enrique Peña Nieto, touring the Nissan plant in Aguascalientes



Grounds Maintenance

- **□** *B-248*
- □ G-150 (gasoline/LPG powered)







Waste Management

- T-48 Dump Body
- B-248 Dump Body
- G-150 Dump Body (gasoline/LPG powered)







Towing

- **□** *TC-50E*
- □ TC-30/60
- □ TC-80/120









Custom Applications

■ Military





Custom Applications

Medical







TAYLOR-DUNN

Commercial and Industrial Vehicles Since 1949

The Best Way to Go About Your Business