



UGH, TOUGHER, TIIGER

Make Utility Work Safe & Easy

Our System Starts Small But Offers Big Benefits



*Our System's
Foundation Piece*

"Two-Wheel Steerable Dolly"

- ◆ 180 Degree Steering
- ◆ Low-pressure Turf Tires
- ◆ Only 32" Wide
- ◆ Supplied With A Straight Handle For Easy Movement
- ◆ Constructed With High Yield Strength Steel In Excess Of 100,000 psi
- ◆ Assembled With Wheel Bearings And Bronze Steering Bushings



Add The "Roller Cradle"

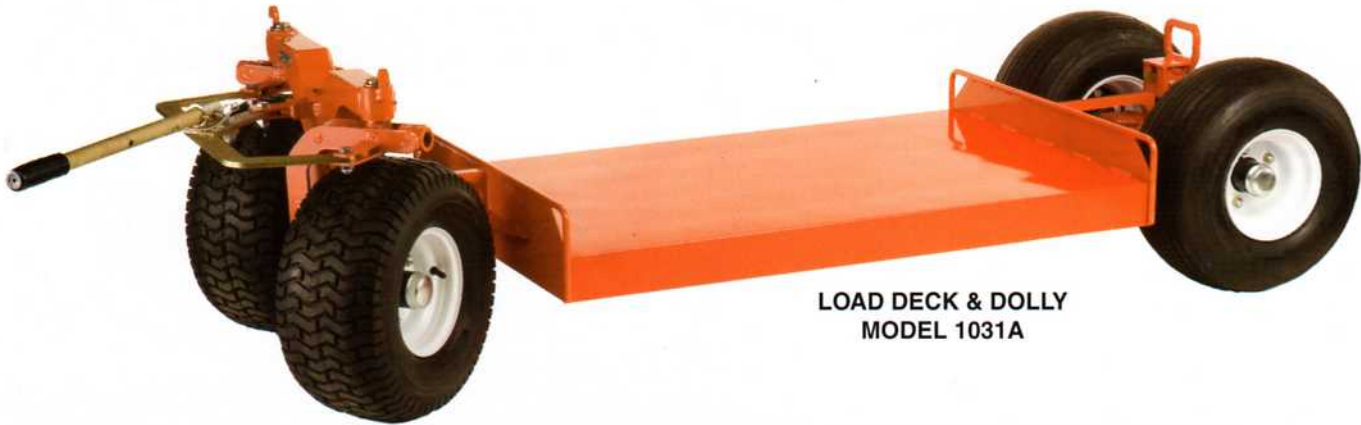
- ◆ Attaches In Just Seconds
- ◆ Provides Ready Transport For Poles Up To 2,200 Pounds
- ◆ Rollers Are Manufactured With Ultra High Molecular Polyethylene



DESIGNED BY A LINEMAN FOR LINEMEN

The TIIGER modular material system starts small but offers big benefits. All components can be attached without tools in minutes as the job demands.

Your Safest And Most Effective Choice In Material Handling Equipment!



**LOAD DECK & DOLLY
MODEL 1031A**

The "Load Deck"

- ◆ Attaches In Just Seconds To The Two-Wheel Steerable Dolly
- ◆ Offered With Either A Second Two-Wheel Steerable Dolly Or Fixed Axle Dolly And "T" Handle
- ◆ Provides A System With A Carrying Capacity Of 3000 Pounds
- ◆ All Components Constructed With High Yield Strength Steel

POLE DOLLY WITH ROLLER CRADLE MODEL 1025A

Height (Overall With Cradle)	27 1/4 Inches
Width	32 Inches
Length (No Handle)	23 1/4 Inches
Steering	180 Degrees
Weight (Total)	157 Pounds
Weight (Roller Cradle Only)	41 Pounds
Capacity	2,200 Pounds

LOAD DECK & DOLLY

MODEL	1030A	1031A
Height	24 Inches	24 Inches
Width	32 Inches	32 Inches
Length (No Handle)	97 Inches	93 Inches
Deck Capacity	3000 Pounds	3000 Pounds
Weight (Complete Assembly)	365 Pounds	314 Pounds
Weight (Load Deck)	125 Pounds	125 Pounds
Weight (Manual Two-Wheel Dolly)	116 Pounds Ea.	116 Pounds
Weight (Fixed Axle Dolly)	N/A	65 Pounds
Weight ("T" Handle)	8 Pounds	8 Pounds



TOUGH, TOUGHER, TIIGER

TIIGER, INC.

**W53 N568 Highland Drive
Cedarburg, WI 53012-2140**

Phone: (262) 375-7435 ◆ Fax: (262) 375-8116

E-mail: sales@tiiger.com ◆ www.tiiger.com