The cost effective alternative to expensive motorized units and inefficient scaffolding.



*Multiple Models geared for OSHA 1926.450 Construction & OSHA 1910.29 General Industry

Made in the U.S.A.



©Telpro Inc. 2013 All Rights Reserved



Innovation

Uniquely – Adjustable Platform

Unique telescoping frame combines with a proprietary brake winch and cable system to rapidly adjust the platform height from 2' to 11' at six inch intervals (up to 18' working height*).

For higher elevations, an optional extension is available With the extension installed, the unit will reach platform heights from 12.5'-17.5' (up to 24' working height*).

Base unit assembles is just 5-10 minutes by one worker with no tools. (Same holds true for the extension.)

*Working height is approximated by adding platform height to average worker's reach.

Manual Winch System

- Positive Platform Heights
- •Integral Outriggers
- •Safety chains
- •4" Toe Safety Rail
- •Heavy-Duty Casters
- •Secure Locking Pins

5" Dual locking casters

Safety & Quality



Integral Adjustable <u>Outr</u>iggers



Spring loaded positive lock pins

Stable 6' Base



www.telproinc.com



Integral Toe Boards; Guard Rails w/ Safety Chains Included

Assembly

The Tele-Tower® prevents wasted time setting up, adjusting, and tearing down other scaffolding. No more worries about losing parts, Tele-Tower® components are integral to the unit. One person can assemble the unit safely from the ground - no tools needed. Transport in a van or pickup truck.

Working Space

(depending on model choice)

The spacious deck allows two workers to work side by side or allows one person a generous work space. Safe and affordable, two reasons to replace your motorized units to this cost effective solution.

Steel Deck: 19" or 22" W x 68" or 92" L

4" toe board integrated into the deck







Outriggers

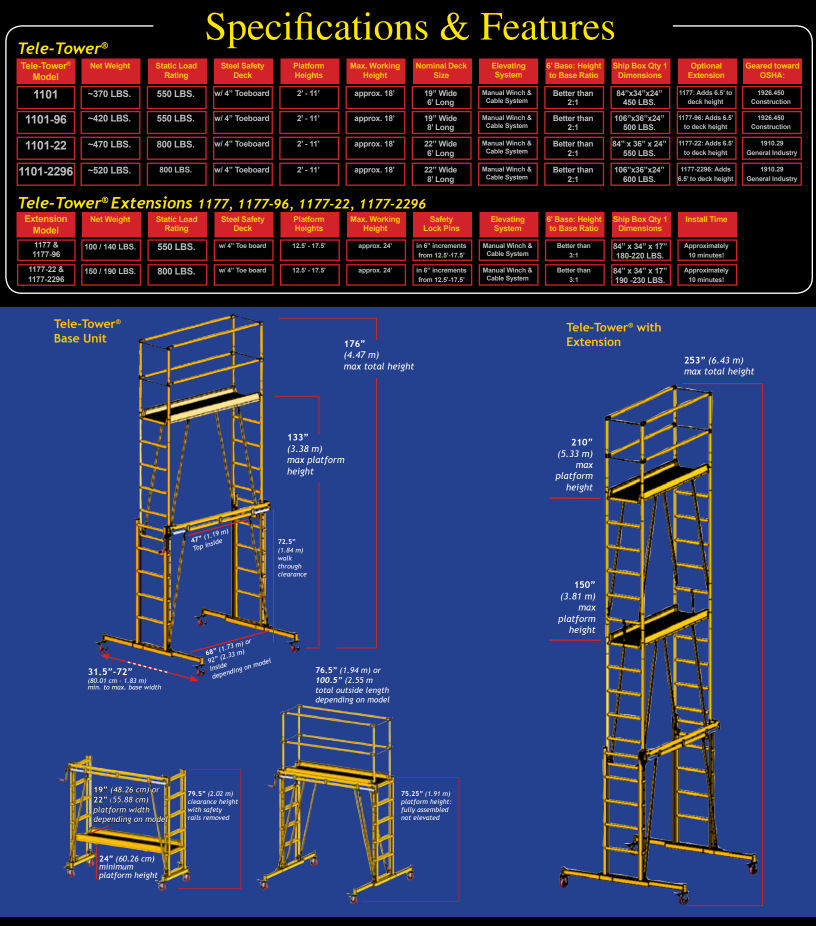
Versatile outriggers have easy slide-out, lock-in adjustment. The 6' base provides stability at higher elevations. Slide one side in when working next to a permanent wall - slide both sides in when passing through standard 32" doorways.

72" Full Extension

50" Half Extension

31.5" Retracted

www.telproinc.com



<u>Tele-Tower® consists of:</u>

- (2) Telescoping end sections with outriggers on 5" heavy duty dual locking scaffold casters
- (1) Connecting beam with cable elevating mechanism
- (6) Interchangeable sway braces
- (1) Steel safety deck with 4" toe board
- (1) Set of 4 safety rails with 4 safety chains



<u>Extension consists of:</u>

- (2) Complete Extension Ladders
- (4) Extension Coupler Pipes
- (4) Braces (1) Deck





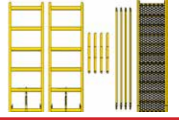
Safety Hoist Use the Dual Drive winch (Manual or Drill Drive) to safely and rapidly lift up to 75 lbs to the deck. Features patented safety overload protecting auto-brake winch system. Unit includes bucket harness. (bucket not included)



Reduction Drive Is an add-on to the Tele-Tower® that makes it easier to raise and lower the Tele-Tower®. Great for when you have an extension unit installed.

Extensions

Height extensions for both the Tele-Tower® model 1101 & 1101-96. Fasten to the top of the Tele-Tower® and add 6.5 feet to the height. With the extension on the Tele-Tower® is adjustable from 12.5 feet to 17.5 feet in 6 inch increments.







Large Tray

Use one or both of the tool trays to keep tools at hand and off the deck.

Small Tray



Ground Drive



• Stay productively on the deck & move the Tele-Tower® around the job with this attachment.

•Automatically adjusts with the Tele-Tower® for deck heights from 6' to 11' •Fits Tele-Tower® Models:

1101 1101-96 1101-22

1101-2296

(not for use with installed extension unit)

Safety Rail Storage Cradle

Holds all four safety rails securely under your deck. Keeps the rails close at hand when not in use. The Storage Kit is excellent for keeping your Tele-Tower® in a nice compact space. It keeps the unit all together in a smaller foot print. It will also hold the extension.







Tele-Tower® Connector

Joins multiple Tele-Tower®s together at the base and the deck, allowing you to create a long working platform. Caution must be used when adjusting heights of the multiple Tele-Tower®s joined by the Connector. Each Tele-Tower® must be adjusted individually and the deck connector will need to be repositioned after adjusting. All Tele-Tower®s need to be adjusted to the same height when using the Connector. End Chains must be used to connect the two guardrails on either end.

Add the 14-07 Tele-Rail to add guard rails between two Tele-Tower® units spanning a bus or vehicle.





Safety Pole

Use to secure the end chains when working against a wall and not using the guardrails on the wall side. These are sold individually and two are required on a Tele-Tower®.



Got a custom application or need?

Give us a call or email us with all of the details and let us see what we can do for you. 1-800-448-0822

telpromktg@telproinc.com

Look Over Our Complete Line Up of Ergonomics & Safety Solutions for Construction & Industry at www.telproinc.com













Telpro Inc.

7251 S 42nd St • Grand Forks, ND 58201 • 701-775-0551 • 800-448-0822 www.telproinc.com • telpromktg@telproinc.com