

# Elevator Canopy Lift

by **Telpro Inc.**



Patent(s) Pending

**Protects Workers**  
**Protects Canopies**  
**Speeds Installation**

## **CAPACITY:**

- 600 lb capacity
- 9' max height

## **POWER SUPPLY:**

- 12v DC rechargeable battery
- 110v AC Trickle charger included

## **LIFT SYSTEM:**

- Patented hydraulic powered telescoping chain lift mechanism
- Adjustable variable speed for complete control
- Removable pump unit

## **SAFETY FEATURES:**

- Patent pending constant pressure ratcheting redundant safety mechanism
- Integrated overload bypass valve prevents overloading lift and provides total descent control
- Remote operator control pendant
- Hydraulic system can be closed to offer additional safety when the lift is loaded

## **CONVENIENCE FEATURES:**

- Handles a wide range of canopy assembly dimensions
- Can rotate to 15 degrees for vertical entry through door opening
- Unique tilt mechanism provides complete control while positioning canopy assemblies



Simple one person assembly in just a few minutes, no tools required.



Long cord on the remote pendant station allows the installer to stand outside the hoistway as the canopy is being lifted into position.



One worker can maneuver loaded lift to safely and rapidly raise the canopy assembly into place.

Over 40 years ago **Telpro Inc.** changed the way the world installs drywall with our line of **PANELIFT** brand drywall lifts. Now we're going to work for the elevator construction industry.

The revolutionary patent pending **Telpro Inc.** Model 294 material lift drastically improves operator safety, ergonomics and productivity when installing elevator canopy assemblies.

The **Telpro Inc.** Model 294 is a special order item. Call now for pricing and to schedule production of your new lift!

**Protects Workers**  
**Protects Canopies**  
**Speeds Installation**

Manufactured in the USA by

**Telpro Inc.**

7251 S 42nd St

Grand Forks, ND 58201

701-775-0551

telpromktg@telproinc.com

www.telproinc.com