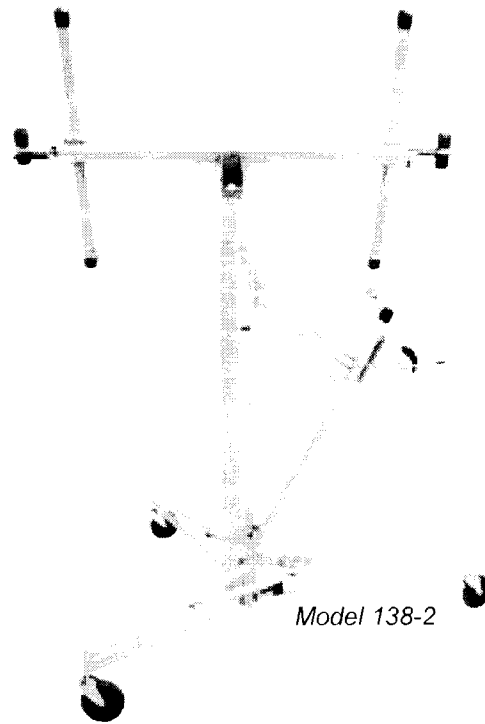
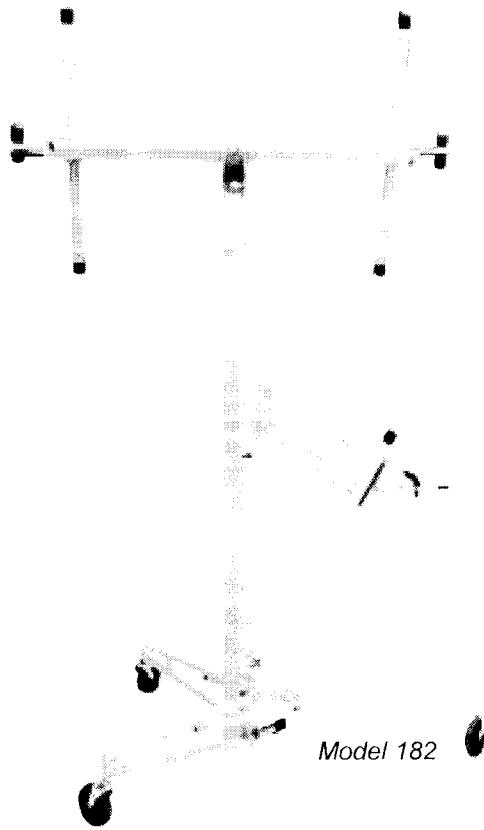


**THE DRYWALL LIFTER**  
**PANELLIFT®**

PATENT NO. 3,828,942 5,268,429 5,586,619 5,984,605 Other patents pending.

**OPERATOR'S MANUAL**

**For Models 138-2 & 182**



**⚠ WARNING ⚠**

**Read and become familiar with this manual BEFORE operating unit.**

Before operating this equipment, thoroughly read this set of instructions, make sure you understand them, and only then follow the step-by-step directions. Failure to do so could result in serious property damage and / or serious bodily injury.

MADE BY **Telpro Inc.®**

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# USER COMPONENTS & SPECIFICATIONS

*This manual covers both the PANELLIFT® Model 138-2 and Model 182.  
While both models have the same Base and Cradle components ("B", "C", and "D" below),  
the Frame assembly "A1" or "A2" will differ according to model as shown.*

## A1. Model 138-2

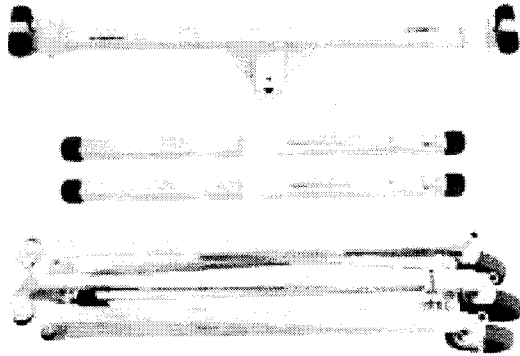
Complete frame  
assembly with  
winch and standard  
telescoping sections



OR

## A2. Model 182

Complete frame  
assembly with  
winch and standard  
telescoping sections



B. Cradle assembly - less detachable cross arms

C. Cradle cross arms (1 pair)

D. Complete tripod base assembly

**SHEET QUANTITY CAPACITY  
LOAD RATING  
MAXIMUM HEIGHT  
LOADING HEIGHT  
NET WEIGHT**

**MODEL 138-2**

**MODEL 182**

Single	
150 lbs. (68 kg) DO NOT EXCEED.	
11' (335 cm) 15' (457 cm) w/ optional extension	15' (457 cm)
34" (86 cm)	52" (132 cm)
Approximately 100 lbs. (45 kg)	Approximately 120 lbs. (54 kg)

**DESIGNED FOR OPERATION ON HARD, LEVEL SURFACE AT ROOM TEMPERATURE  
IN A DRY ENVIRONMENT AVOID MOISTURE AND WATER**