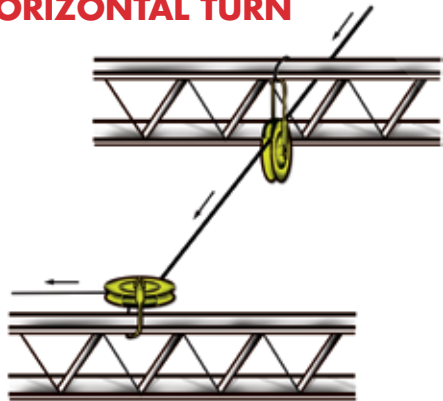
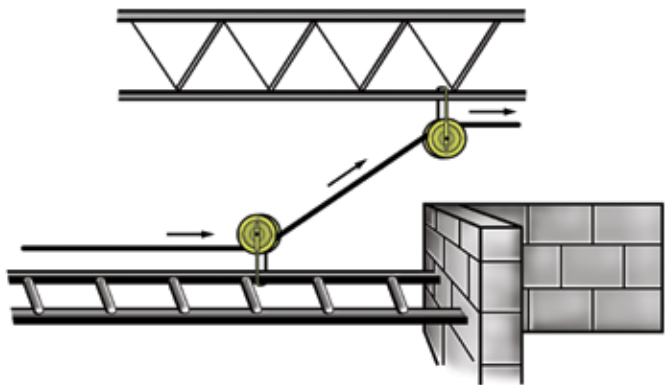




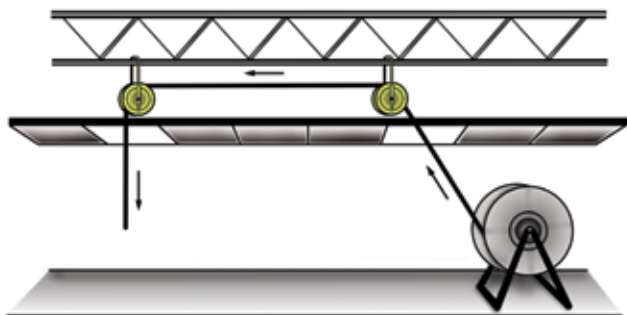
### 90° HORIZONTAL TURN



### ELEVATION CHANGE



### STRAIGHT UP & DOWN PULL



Patent 5.618.031

## APPLICATIONS FOR USAGE



\* Tip for easy assembly of Pulley Strap.

### #3241 CABLE PULLEY FEATURES

- **SAVES TIME AND MONEY**  
Now one technician can do the work of two.
- **PROTECTS THE CABLE**  
Maintains proper bend radius and helps ensure proper pulling force.
- **MAKES TURNS EASIER**  
No more corner drag - No more cable in the floor - Safe to use.
- **REUSABLE**  
Can be left in place as a cable hanger.
- **NON-PLENUM**

# JAMESON

800-346-1956  
WWW.JAMESONLLC.COM



## SPECIFICATIONS:

**Part No: #3241 Available in 2 packs or 6 packs presented in clear plastic bags with point of sale headers.**

**Material: Injection Molded Nylon & Polypropylene (Non-Plenum)**

**Weight: Approx. 1/4 lb.**

**Load Capacity: 75 lbs.**

**Size: Wheel diameter is approx. 4" outside & 2.3" inside. Width of wheel is approx. 1.13" inside.**

**Dimensions: Length from axle pin to loop in strap is 7.25"  
Length from bottom of wheel to loop in strap is 9.25"**

## LIMITED WARRANTY:

For a period of one year from the date of purchase, JAMESON, LLC warrants that the cable pulley will be free from defects in material and workmanship. The sole remedy of the Purchaser with respect to a defective product shall be repair or replacement thereof at the discretion of JAMESON, LLC. This Limited Warranty does not cover damage resulting from alteration, misuse, excessive weight load, accident, negligent abuse, improper assembly or maintenance, fire or similar hazards.

REPAIR OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE PURCHASER. THERE IS NO IMPLIED WARRANTY OTHER THAN SPECIFICALLY DESCRIBED HEREIN. JAMESON, LLC SHALL NOT BE LIABLE FOR LOSS OF TIME, INCONVENIENCE, LOSS OF USE OR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES.

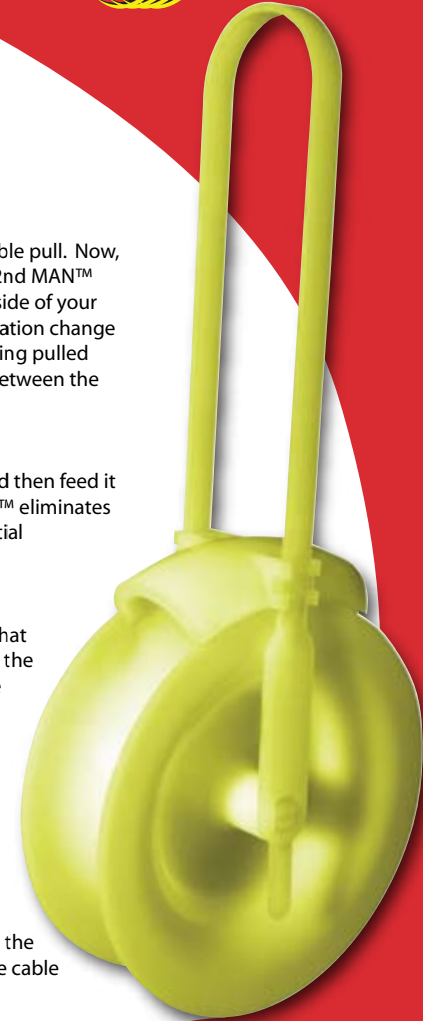


Feel free to let us know what you think of our product and/or new ways to use it. Please call 800-346-1956, we would appreciate your comments to better help our customers... Like you! Thank you from JAMESON, LLC. [WWW.JAMESONLLC.COM](http://WWW.JAMESONLLC.COM)



## AS A CABLE INSTALLATION DEVICE:

- The 2nd MAN Cable Pulley™ device saves time and money by eliminating the need for a second technician to feed cable up through the ceiling or around turns for a cable pull. Now, one technician can do the work of two technicians. Hang a 2nd MAN™ above the drop ceiling to receive the cable from the supply side of your pull. Hang a 2nd MAN™ at each horizontal turn, at each elevation change and at each up and down location. Use it to line up cable being pulled into a conduit. Note that the cable travels in a straight line between the pulleys.
- Saves time & money when making a horizontal 90 degree turn (or any turn) by eliminating the need to bring cable down through the ceiling, place it in the floor and then feed it back up through the ceiling to make the turn. The 2nd MAN™ eliminates the safety hazard of cable strung out on the floor and potential of damage to it.
- Protects and preserves the integrity of the cable by maintaining the proper bend radius for four pair, Category 5 cable and fiber-optic cable. It also helps ensure that the recommended pulling force is not exceeded. Friction on the cable is virtually eliminated because the cable does not slide across the wheel of the pulley. The wheel turns with the cable. The 2nd MAN™ eliminates corner drag.
- Designed to accommodate eight (8) four pair, Category 5 cables or any other like-sized cable.
- A non-plenum version, designed to be left in place in air-handling space after cable installation to serve as a cable hanger.
- With creative planning (think straight line from pulley to pulley) and strategic placement, the 2nd MAN™ can save time, increase efficiency and increase safety during the installation process. It also helps preserve the integrity of the cable during and after installation.



## AS A CABLE HANGER DEVICE:

- Saves time by already being in place.
- Non-plenum for use in the appropriate air-handling space.
- Cost competitive with other cable hanger devices and a greater value because it is an installation tool that doubles as a hanger device.

**Patent 5.618.031**



**Now one technician can do the work of TWO!**