# SPECIFINE® 113 SERIES CURTAIN TRACKS





# No. 1135 Tension Floor Pulley

1 - 3 oz.

Equipped with 1 nylon ball-bearing wheel. Tension spring provides cord tension. Approximately: 1" long x 3/4" wide x 7" high.



# No. 1109 End Stop

2 - 1 oz.

Prevents carriers from slipping out of end of track.



### No. 1163-AV Carrier

1 - 3 oz.

Used with No. 1100-A Channel to support light weight projection screens, maps, charts, etc. Steel block with 4 nylon tired ball-bearing wheels, S-hook, and swivel snap.

Carrier length: Approximately 1-3/4".



# No. 1150 Cord

100' - 7 oz.

Synthetic center and stretch-resistant. For manually-operated tracks.

1/8" (No. 4-1/2)



# No. 1151 Cable

100' - 1 lb. 3 oz.

Wire center. For machine-operated tracks. 1/8" (No. 4)

Installing A 113 Track?



### Model No. 579 Drapery Machine

For light weight drapery applications requiring motorization, consider using the Tom Thumb® Model 579 machine.

This machine can attach to the ceiling at the track end, to a side wall, or the floor below the live-end pulley of the track system.

This machine plugs into a standard 120 Vac outlet and utilizes track mounted limit switches to signal the full open and full closed positions.

The Model 579 machine can also be equipped with an optional WRC-1 wireless remote control to eliminate the need for hardwiring the remote control station(s). Refer to page 104 for more information.



Refer to page 85 for more information on the WRC-1 wireless remote control.

# Installing A 113 Track? Consider...



NOTE: Guards Not Shown

### Model No. 1002-VED Curtain Machine

For applications with heavier curtains, consider using the Model 1002VED Tom Thumb® machine.

This type of machine is mounted to the floor directly below the live-end pulley of the track.

The machine offers a grooved cable drum to eliminate cable slippage, integral rotary limit switches for the open and closed positions, low voltage control and fixed speed operation.

The unit requires a hardwired 120 Vac, 60 hz power source and the hardwired remote controls (Class 2) require 4 conductors plus a ground.

The machine can also be equipped with the optional Model WRC-1 wireless remote control.

Refer to page 108 for more information on Model 1002-VED machines.