

# PRIVACY SYSTEMS/SOFT GOODS

## CUBICLE TRACK CARRIERS

Many styles of cubicle track carriers are offered for use with Whisper Cube, Ultra Cube, Optitrac and Econo Cube track systems. Load capacity test data reports available upon request. Note: Carrier heights and wheel heights are approximate measurements only. Please request samples prior to ordering.

### OPTITRAC CARRIERS

Three styles of carriers offered that glide effortlessly through track.



#### **BALL & CHAIN CARRIER AL-68207**

Traditional chrome plated chain and hook.

*Carrier height: 2 1/2"*

*Wheel height: 1/2"*

*Peak Load, lb(f): 46.9*



#### **SPOOL CARRIER**

Conventional spool and hook.

*Carrier height: 2 5/8"*

*Wheel height: 11/16"*

*Peak Load, lb(f): 53.1*



#### **POP OUT CARRIER AL-70761**

The hook portion releases, allowing the curtain to fall. Use for safety in psychiatric care areas and correctional facilities. Disengages at  $\pm 10$  lbs. of pressure.

*Carrier height: 2 1/2"*

*Wheel height: 5/8"*

*Peak Load, lb(f): 20.4*

### WHISPER CUBE AND ULTRA CUBE CANTED WHEEL CARRIERS

Three styles of carriers offered with patented canted wheels that glide effortlessly through track. More material makes carriers last longer than less substantial, traditional carriers.



#### **SOLID HOOK AL-50178**

Withstands years of constant abuse.

*Carrier height: 2 3/8"*

*Wheel height: 5/8"*

*Peak Load, lb(f): 53.3*



#### **BALL & CHAIN AL-50180**

Traditional chrome plated chain and hook.

*Carrier height: 4"*

*Wheel height: 5/8"*

*Peak Load, lb(f): 46.9*



#### **POP OUT AL-50180**

The hook portion releases, allowing the curtain to fall. Use for safety in psychiatric care areas and correctional facilities. Disengages at  $\pm 10$  lbs. of pressure.

*Carrier height: 2 7/8"*

*Wheel height: 5/8"*

*Peak Load, lb(f): 20.3*

### ECONO CUBE CARRIER

One style of carrier designed specifically for this system.



#### **CARRIER AL-50181**

Available in sets of 10 for easier installation.

*Carrier height: 2"*

*Wheel height: 5/16"*

*Peak Load, lb(f): 51.7*