

# APPLICATION BRIEFINGS

## Mobility Bags Inventoried In Horizontal Carousels For Rapid Deployment

### Description:

Mobility bag storage that provides high density, better manageability, increased inventory accuracy, and enhanced productivity during peace time and able to flood the system with man-power for rapid deployment.

### Benefits:

- Every bag is 100% accessible at all times
- Unrestricted air flow helps eliminate damage due to mold, mildew and spore growth
- Up to 65% floor space savings
- Reduces man-hours up to 33%
- 100% bag readiness verification
- Eliminates walk & search time
- Operator is in front at all times

### Operations:

Mobility bags may be stored two or three bags per shelf level. Multiple horizontal carousels can be grouped together in a workstation (cluster) for increased productivity.

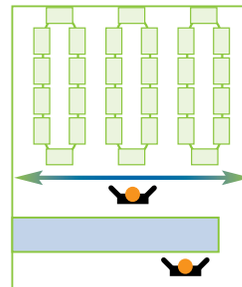
Within the cluster, an additional horizontal carousel unit can be integrated to store potentially missing items such as masks, blankets, kits, supplies, bio-gear, etc.

Inventory management software to add functionality such as barcoding, batch picking, security tracking and lockouts, management reports and much more is available.

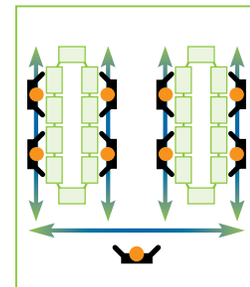


High density ERS provides increased levels of floor space savings, accessibility and productivity. Bags are presented to the operator automatically. During deployment, the system can be designed to be flooded with personnel to provide 100% accessibility.

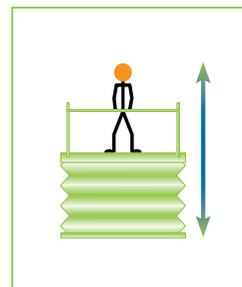
### Features:



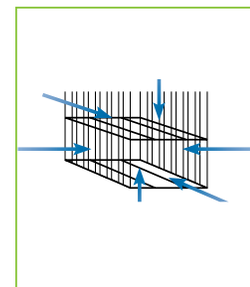
All mobility bags are presented to the front of the workstation with a push of a button.



Deployment utilization allows every bag to be accessible 100% of the time.



To maximize vertical space ladders, mezzanine or scissor lifts can be utilized in tiered carousel systems up to 25 feet tall.



All carriers and shelves are made of wire to provide maximum air flow (all six sides) to help eliminate mold, mildew and spore growth.

