Academic Resources



Mobile 1000 in action

EXPLORE USE CASE

SAFCO°

Problems to Solve



O1 Dramatically Increase Storage



O2 Utilize Smaller Space Footprint



03 Budget Constraints

Mobile
1000&
4-Post
Storage



SOLUTIONS

01 Mechanical Assist

Mobile 1000's easy-to-move mechanical assist allows the staff to shift 10,000 lbs. of equipment and media weight by using just 1 lb. of effort.

02 All-Steel Track

All-steel, non-grouted track offers an easier option for future expansion or equipment relocation.



Plus!

SAFCO

04

Built-In Safety

Range safety locks in the handles indicate red or green easily allow users to visually see if an aisle is in use or available to move.

Taller Uprights

05

4-Post Shelving increased capacity by utilizing taller, 97" uprights and offering eight tiers of shelves that adjust at 1½" increments to accommodate different media sizes.

Adjustable Dividers

06

Adjustable dividers on the shelves offer added vertical support to books and media, keeping them upright, organized and easily accessible

Other Benefits

06

An incline ramp allows staff to push book carts in and out of the aisles with ease when reshelving books

SAFCO

High-Density Storage Conclusion

Safco's Mobile 1000™ and 4-Post Shelving replaced the library's static cantilever shelving, offering a more compact footprint and higher storage capacity.

Installed on the library basement's slab-ongrade floor, these high-density systems dramatically increased storage space.

By choosing Safco high-density storage solutions, the university avoided the higher costs of building a new facility or repurposing existing structures.



