



**EDUCATIONAL
FURNISHING
SOLUTIONS**

740 Series - Mobile Storage Technology Cabinet

NON-CHARGING

Model: 740-1045



This mobile storage technology cabinet is designed to store and secure any type of mobile device. With the needs of today's classrooms and students, individual lockers are needed in varieties of places that were not needed before. This is the perfect solution for places like the cafeteria or gym.

Specifications:

Overall: 25" D x 30" W x 71-1/8" H
Locker area: 11 1/4" D x 3-5/32" W x 12" H
Total number of lockers: 70 (35 each side)

Construction: Locker unit is put together with a mixture of glued hardwood dowels and metal fasteners. Heavy duty 5" plastic casters are through bolted into the base panel for maximum durability. Double sided and 270 degree institutional knuckle hinges.

Panels: Manufactured using 45 lb. industrial grade particleboard. Exterior and interior surfaces are high pressure laminate 0.030 and are applied to core with water resistant adhesive containing no VOC's. End panels include post-formed HPL edges for added design appeal.

Edge Banding: Machine applied using a moisture-curing, polyurethane adhesive, containing no VOC's.

Colors: 10 standard colors in stock, over 200 custom available.

Lock: Standard - Metal hasp for a traditional padlock.

Optional - DualAxess by CompX can be operated using either a combination or a key.
Once unlocked, rotate the housing 90° clockwise to unlatch.

- **10,000 possible combinations with key override**
- **Replaces any standard cam lock** to get instant keyless access
- Two access modes: **combination or key**
- **Combination secure** - can only be changed with the proper key and current correct combination
- **Removable lock plug** for easy rekeying
- **Master keying standard**
- **Heavy duty die cast construction**
- 100% mechanical - **no batteries needed**



DualAxess Front



DualAxess Rear

Visit www.corilam.com for more information or email us at info@cfceducational.com

CORILAM FABRICATING COMPANY P.O. BOX 361 KERNERSVILLE, NC 27285

July 2015

