HEAVY-DUTY ALUMINUM UTILITY CARTS

For Multi-Purpose Back-Up

"UC-AL" AND "UCU-AL" SERIES

Economical and functional aluminum transport for bussing and storage

- All welded, heavy-duty aluminum reinforced shelves are incredibly sturdy and are built to store and transport heavy loads with ease
- Made for transport applications Heavy-duty 8" x 2" polyurethane casters and tubular handle provide maximum maneuverability, even when fully loaded
- Each shelf has over 9.5 square feet of working space - enough to carry three large serving trays
- Full perimeter non-marking bumper protects the unit and walls from dents and scratches
- Models are available with 5, or 6 shelves, and can be ordered with three edges flanged up (UCU) or all edges flanged down (UC)





All-Welded Aluminum Design



Built for Transport



8" Polyurethane Casters

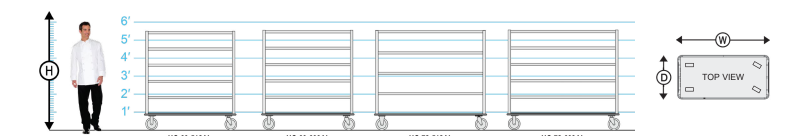


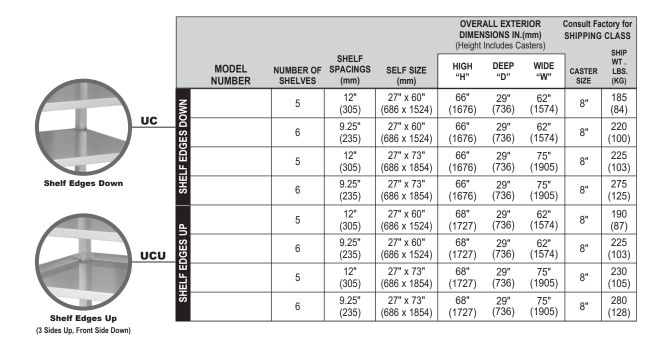
Full Perimeter Bumper



SPECIFICATIONS

HEAVY-DUTY ALUMINUM UTILITY CARTS





CONSTRUCTION. Shelves shall be constructed of .090 thick aluminum sheet. HANDLE. Unit shall be provided with one (1) aluminum tubing handle welded to unit. CASTERS. 8" polyurethane tire extra wide casters in a configuration of two (2) rigid, and two (2) swivel with brake. Shall be bolted to heavy-duty stress plate that is welded to the tubular frame

HANDLE. Unit shall be provided with one (1) aluminum tubing welded to unit.

BUMPER. Full wraparound aluminum channel, bolted to frame, with snap-in, nonmarking replaceable vinvl cushion.

SHELVES. Shelves shall be heavy-duty .090 thick aluminum sheet with choice of shelf flange of three (3) shelf edges up or all shelf edges down with marine edges.

