HEAVY-DUTY UTILITY CARTS

For Multi-Purpose Back-Up

"UC" AND "UCU" SERIES

These heavy-gauge stainless steel, super tough carts are built to store and transport heavy loads with ease

- All welded, 16 gauge stainless steel reinforced shelves are designed to be remarkably durable and roll easily when moving your heaviest loads
- 2 Made for transport applications FWE utility carts feature a tubular welded base frame designed to absorb vibration and shock during transport
- 3 Each shelf is 24" deep enough depth to hold serving trays and more
- Models are available with 3, 4, 5, or 6 shelves, and can be ordered with 3 edges flanged up (UCU) or all edges flanged down (UC)
- 5 Super-duty 8" x 2" maintenance-free EZ Roll casters provide maximum maneuverability, even when fully loaded
- 6 Quick and easy customization custom sizing and shelf spacing are available to fit your unique operation







All-Welded Stainless Steel Design



Built for Transport



8" EZ Roll Casters

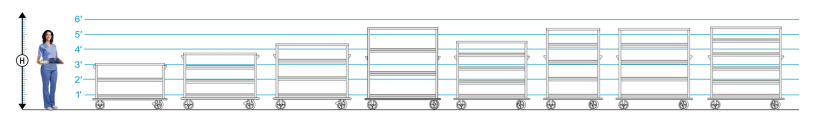


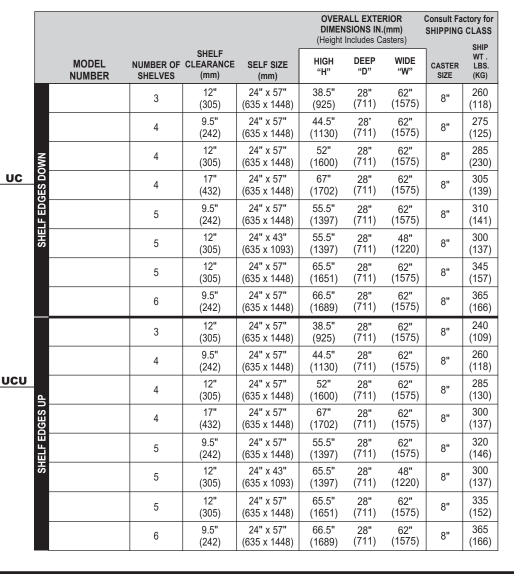
Custom Sizing and Spacing Available

STAINLESS STEEL

SPECIFICATIONS

HEAVY-DUTY UTILITY CARTS







Looking for 3-Side Enclosed Utility Carts?

Scan QR Code to Access the UCE Spec Sheet

Specification Page: S-09-04000

CONSTRUCTION. Heliarc welded construction of stainless steel. Welded tubular base frame shall be 1.5" square, heavy gauge stainless steel tubing, with 10-gauge stainless steel reinforcing stress plates at corners. Uprights shall be 10-gauge stainless steel.

Shelf Edges Down

Shelf Edges Up

(3 Sides Up, Front Side Down)

BUMPER. Solid 1.5" wide continuous wraparound aluminum channel, bolted to frame, with snap-in, non-marking replaceable vinyl cushion. Full perimeter bumper extends beyond handles for added protection. Shall be continuous, with corner cut-outs to facilitate cleaning.

CASTERS, 8" Super-duty (extra-wide) polyurethane tire casters with Zerk arease (lubrication) fittings in a configuration of two (2) rigid and two (2) swivel with brake Casters shall have a reinforced yoke welded to 10-gauge caster mounting plate. The caster mounting plate shall be secured to a 10-gauge stainless steel reinforcing stress plate via welded in place stainless steel studs. The reinforcing stress plates shall be welded to the heavy gauge tubular frame of the unit.

PUSH BARS. Two (2) heavy-duty. I" diameter tubular stainless steel push handles welded

SHELVES. Shelves shall be heavy-duty 16-gauge, type stainless steel, die-formed, welded to 10-gauge stainless steel corner angles. Underside of each shelf shall be reinforced with an extra heavy-gauge stainless steel channel. Each shelf shall be capable of carrying up to 200 lbs. of distributed load. All models shall have the top shelf with edges flanged down.

SHELVES Custom shelf size & spacing Reinforced shelves **CASTERS** Upgraded casters 6 caster configuration **EXTRAS** Top corner bumpers

FOOD WARMING EQUIPMENT COMPANY, INC. COOK | HOLD | TRANSPORT | SERVE | REFRIGERATION | BARS 5599 Highway 31 W, Portland, Tennessee 37148

