

MOBILE BAR CONSTRUCTION FEATURES



FWE has been building portable bars since 1953. One of the features that makes FWE unique is the durable stainless steel construction of the base frame. The bumper is mounted to the base frame for added durability – the bumper is not used as the base frame. In this way, the bumper absorbs all the shock in transport, protecting the integrity of the construction. Built tough to stand up under years of continuous use, top and bottom, precision welded steel frames prevent sagging and twisting.

Heavy Gauge Stainless Steel Square Tubing Base Frame

Heavy Gauge Stainless Steel Base Sheet

Wrap Around Full Perimeter Bumper with Non-Marking Replaceable Vinyl Cushion

Base Assembly showing cut away of caster plate



FWE mounts each caster to a solid base frame.

Heavy Gauge Welded Tube Frame

Heliarc Welded for Solid Construction

Heavy Gauge Stainless Steel Base Sheet

Durable Caster Assembly

Caster Mounting Plate with welded threaded studs

Heavy-Duty Rugged Polyurethane Caster

Zerk Grease Fitting



Stainless steel base frame with stainless steel interior walls easily holds the weight of heavy beverage systems.

FWE mounts the bumper to a fully welded, heavy gauge stainless steel square tubing base frame.

