



- Description for 800 & 900 Series Over bed Tables with U Base
- #930- Composite top 15"x31" made using a unique molded fiberglass process, making them completely seamless and nonporous, with a 34" plywood mounting area which is encapsulated in fiberglass to prevent screws from stripping out. Using the ASTM E84 standard test. The flame spread of fiberglass is 125 with a smoke density of 395. According to the National Fire Protection Association this is a class C and according to the Uniform Building Code this is a class III.
- #830- High Pressure Laminate top w/T-Mold Edge #15"x31.5". -On the upper side, tops have a permanently bonded 1/16" high-pressure plastic laminate. The core material is 45# high-density 3/4" particleboard. Flush mounted vinyl T-Mold edge. Imbedded threaded steel inserts to attach to base providing 'no strip' performance. Using the ASTM E84 standard test. The flame spread of laminate is 170 with a smoke density of 60. According to the National Fire Protection Association this is a class C and according to the Uniform Building code this is a class III.
- #840- High Pressure Laminate top w/ Raised SPACEEdge 18"x32" w/ T-nuts for secure bolt connection, the upper side, tops have a permanently bonded 1/16" high-pressure plastic laminate. The core material is 45# high-density particleboard; 1-1/8" thick with a phenolic resin backer sheet for moisture & warp resistance. The Raised SPACEEdge, which is designed to contain spills & prevent items for rolling off, is molded polyurethane that has a durometer of 70-80A and is chemically bonded to the particleboard. Available in either a raised or bullnose style. Imbedded threaded steel inserts to attach to base providing 'no strip' performance. Using the ASTM E84 standard test. The flame spread of laminate is 170 with a smoke density of 60. According to the National Fire Protection Association this is a class C and according to the Uniform Building code this is a class III.
- #835- High Pressure Laminate Kidney Shaped (Jelly Bean) top w/ Raised SPACEEdge 19"x32" w/ T-nuts for secure bolt connection. Raised SPACEEdge to contain spills & prevent items for rolling off. The core material is 45# high-density particleboard; 1-1/8" thick with phenolic resin backer sheet for moisture & warp resistance. On the upper side, tops have a permanently bonded 1/16" high-pressure plastic laminate. The SPACEEdge is molded polyurethane that has a durometer of 70-80A and is chemically bonded to the particleboard. Is available in either a raised or bullnose style. Imbedded threaded steel inserts to attach to base w/tilt top. Using the ASTM E84 standard test. The flame spread of laminate is 170 with a smoke density of 60. According to the National Fire Protection Association this is a class C and according to the Uniform Building code this is a class III.
- U Base & Column - Heavy duty and constructed of tubular steel that is epoxy to withstand exposure to mopping & spills. Height adjustable from 29" to 43". Spring loaded assembly; four 2" twin wheel non-locking casters to provide mobility are included. Designed to accommodate wheelchairs. Quick Touch lever to raise and lower system.