Cafeteria TABLES



RECTANGULAR TABLES WITH SEATING

Unify Rectangular Tables with seating are strong, durable and extremely mobile tables. Available in either bench or stool styles, they are manufactured of solid core warp-resistant construction. Frames are solid, fabricated with a welded unitized construction and integrating all structural steel members into a selfsupporting unit.

Tables open and fold in one fluid motion due to a combination of pneumatic cylinders and a torsional energy system. This system, coupled with a proprietary storage lock that is spring loaded for automatic engagement means lifting, locking and moving the tables is safe, secure, and easy.

SEATING OPTIONS:

- Full Bench
- Split Bench
- Poly Stools
- Corex Stools





Unify's gravity down-lock assures safe operation and keeps tables in the open position. Sufficient clearance between tops prevents pinched fingers.



Stools come in a variety of colors of polypropylene or corex "hard plastic".



Stools are attached to a heavy 8-gauge, metal base plate. This provides greater strength, durability and stability.





Fingertip control and effortless folding are the results of Unify's exclusive combination of pneumatic lift assist and torsional energy storage system.



Carefully engineered casters add stability and maneuverability. The caster support has a sleek tamperresistant cover that won't trap dust, dirt or food and won't scuff shoes.



Unify Tables move safely through standard door openings. Seats store parallel to the tabletop to minimize dust built-up during storage.

Cafeteria TABLES

ROUND TABLES WITH SEATING

Unify Round Tables with seating promote table interaction, making them perfect for food service use, group project settings, or general cafeteria use. Available with bench or stool seating, the circular design allows for obstaclefree access to seating, and allows for greater versatility as well as room configuration maximization.

Manufactured specifically to withstand the rigors of daily use, these tables fold and roll easily, and nest together for compact storage.

From stationary to mobile in a matter of seconds, Unify Round Tables offer a torsional energy storage lift mechanism, an exclusive spring loaded automatically engaged storage lock, and large 4" heavy duty rubber casters for safe, secure, and easy maneuverability.





Unify's floor glide is available in standard non-marring nylon or stainless steel that won't accumulate grit which can scratch tile floors.

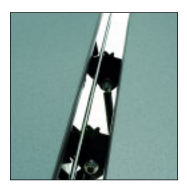


When tables are open, weight is off the casters, preventing unwanted rolling or incidental movement of the tables.



There is an ample amount of leg room along with obstacle free seating with Unify's stool option.





Before the table can be fully opened, the semi-open safety lock must be purposely released. The gravity lock-down automatically engages into slots in the hinges, preventing the table from unexpectedly folding.



Unify's unique design stores stool seats parallel to the tabletop, discouraging children from climbing and minimizing dust build-up during storage.



Unify's round table design promotes interaction among occupants.

TABLES

Unify seatless tables are easy to handle, yet tough enough to endure years of everyday use. The torsional energy storage system creates controlled, effortless lifting operation, and means one person can open, close and move the units with ease. The 4" diameter casters provide easy and safe maneuverability and lift off the floor when table is in use to provide extreme table stability.Because the tables include casters and store compactly, there's no need for bulky table carts.

Cafeteria TABLES





The high value, vinyl bullnose edge is extremely durable. Perfect Edge provides superior edge protection and permanently seals the top.



To avoid tripping hazards, casters do not extend beyond the end of the table when in the open position.





For safety and convenience, the storage lock engages automatically when the table is folded and can't move out of correct alignment. The lock release is easily accessible from either side of the table.



Table frames are fabricated using a welded unitized construction, integrating all structural steel members into a self-supporting unit. All legs operate from the unitized frame, not the table top.



T-legs increase knee room and seating capacity around the table and eliminate the need to straddle table leg uprights, making it wheelchair accessible.

Cafeteria TABLES

Product fabrics and finishes shown are reproduced as faithfully as possible within the limitations of the printing process.

OE-00484R1/S44/IN207 ©2007 OEI, Green Bay, WI 54302

