

The most versatile product we make turns any room into a cafeteria, auditorium, classroom or recreation room. Use your imagination to configure the room you want. End-leg assemblies are nickel-chrome plated. All other parts are powder coated.

CONVERTABLE BENCH TABLES

FEATURES:

- No exposed bolt heads through the bench seat, providing an attractive, easily maintained surface.
- Each unit rolls on 4 casters for easy handling.
- Available in a wide variety of laminate colors.
- Understructure components do not protrude into leg space, tables are easily accessible to people using wheelchairs.





CONVERTABLE BENCHES

SPECIFICATIONS

GENERAL

ConverTable bench units are available in 96", 84" and 72" lengths with a standard tabletop height of 29" and a bench height of 17". Each unit features 15" wide tabletops and 12" wide bench tops. Tables fold down for use as bench-style backs simply by lifting from the top center and rotating downward. Benches fold up easily for convenient, compact storage. All units are shipped knocked down and cartoned, and require some field assembly.

TABLE AND BENCH TOPS

The durable table and bench tops are a minimum of 3/4" thick. Each top consists of 45lb. density particleboard with a highpressure plastic laminate top and a balancing sheet below. Around the edges, tight fitting vinyl "T" molding is secured from the underside with fasteners a maximum of 8" on center.

TOP SUPPORT STRUCTURE

Tabletops are supported by a continuous 1-3/4", 16-gauge, cold rolled channel apron.

BENCH SUPPORT STRUCTURE

Bench tops are supported by three 1-1/16", 14 gauge steel legs. Each extends to the floor and is capped with a cushioned glide.



Versatile ConverTable benches can also be set up for classroom instruction, study hall use, or testing sessions.



Create high-capacity assembly seating quickly and easily. Benches set up faster than chairs and fold away for efficient storage when not in use.



Rigid, swing type locking fasteners are standard on all units. These fasteners hold ConverTable bench units firmly together when set up as cafeteria tables.



Benches are easily folded and nested together. Storing units is fast, easy and convenient.

END LEG ASSEMBLIES

End legs are constructed of all-welded 1-1/4", 14-gauge steel tubing. All linkages are 3/16" thick by 1" wide, connected with 3/8" bolts and secured with nylon insert lock nuts.

CASTERS

Four, 3" diameter, non-marking, oil-less ball bearing swivel casters are factory installed. Two casters are furnished with locking brakes.

METAL FINISH

End leg assemblies are nickel chrome plated. All other metal parts are thoroughly cleaned, phosphatized and coated with electrostatically applied powder coat for a tough, durable finish.



Swing the backrest into the horizontal position, move two units together and you've turned an auditorium into a cafeteria.

| Model Number | Seating | | | | Dimensions | | | | | |
|-----------------|----------|---------|----------|---------|-----------------------|-------|-----------|-----------------------|-------|-----------|
| | CAPACITY | | CAPACITY | | Opened Table Position | | | Opened Bench Position | | |
| | Persons | Spacing | Persons | Spacing | Length | Width | Table Ht. | Length | Width | Bench Ht. |
| CB-1729-72 | 3 | 24″ | 4 | 18" | 72" | 29.5" | 29" | 72" | 20" | 17" |
| CB-1729-84 | 4 | 21" | 5 | 17" | 84" | 29.5" | 29" | 84" | 20" | 17" |
| CB-1729-96 | 5 | 19" | 6 | 16" | 96" | 29.5" | 29" | 96" | 20" | 17" |



P.O Box 1156 • 1700 West St. Paul Ave. • Milwaukee WI 53201 Phone: 414.342.3111 • Toll Free: 800.290.5960 • Fax: 414.342.4239 www.mitchell-tables.com

