

FF &E Item: Banquet Tables Mobile Folding Pacer Tables: Conference 183 x 45cm, 183 x 75cm, 244 x 45cm, 244 x 75cm

Specification Brief: Mobile Folding Tables shall open and close in a simple one person operation with each leg providing its own locking system as table is open or closed. Unique design avoids

table edges and tops from sustaining floor contact damage. Acceptable Manufacturers/Products:

1. SICO South Pacific Ltd (Decar Folding Leg Conference and Seminar Tables)

Unit 4, 9-11 Hereford Street Berkeley Vale NSW 2259 2. Manufacturer (approved equal)

Material Notes and Specifications

> The top construction of an 18mm MDF, is considered an industry standard, and is our recommendation over and above a "honeycomb" core which is not up to the rigours of a Banquet appointment. The market considers a deviation below or above the 18mm construction a sacrifice of strength/durability and ideal efficient handling operations, respectively.

> Tops shall be fastened to frame by expansion rivets--no wood screws.

> Table top frame shall be unitized (one piece) 16 gauge structural steel, operable with or without top.

> The top frame shall be butted together at the center for metal-to-metal strength and support. Center support prevents fracturing of table top laminate and damage to top core.

- > Three center hinges of 7 gauge structural steel shall be vertical--not horizontal--for sanitation purposes.
- > Pivot points shall be a minimum of 3/8" dia. steel bolts with aircraft locknuts.
- Structural steel framing shall be 16 ga. sq. tubing--63% stronger than 16 ga. round.
- > Metal parts to be chrome plated on high use/abuse areas: black powdercoat enamel on low contact areas.
- > Safety down-lock shall stop opening action 3/4 of the way down for safety purposes, and re-lock in fully open position.
- > Lock release arm shall be off-center for safety, operable from both sides of table. Lock bar shall be a minimum of 1/2" dia.
- > Leg braces shall be a minimum of 21-3/4" off the floor (on 29"/740mm ht.) for freedom of leg movement.
- > In folded position unit shall rest on 3" dia. ball bearing raceway casters with non-marking sanitized rubber wheels.

> The above specifications for Mobile Folding Tables means a high turnover venue achieves operational objectives by reduced risk from Workplace Health and Safety issues; there is NO lifting or rolling of tables required, significant labour cost savings because moving them is a one person operation.

The appearance and structural integrity and workable lifespan of the table are enhanced because the tops and edges do not touch the ground.

> Mobile Folding tables are proven to be up to 60% faster in set up and pack down periods when compared with Folding Leg Tables.

> Mobile Folding tables open and close with one simple folding operation. They fold and roll away on their own 4 wheels. Which means no lifting, carrying or the need for additional transport/storage trolleys

> Their unique design means the Mobile Folding Tables automatically assume their fixed storage position when folded and rolled away. Therefore

storage efficiency and safety is maximised because their design ensures the tables are nested compactly, but at the same time easily accessible.

> Ease of movement of the tables means a venue may utilise both male and female staff regardless of their industry experience. Not only OH&S friendly, but minimising that inherent aspect of furniture movement which can cause table product damage as well as damage to the walls and doorways of the function area. Meaning increased profitability.

> Table trolleys are generally more expensive than the table itself and require an increased labour component for furniture movement. Over the long term this can outweigh the higher initial investment in Mobile Folding Tables.

Manufacturing Qualifications

- > Manufacturers must have a minimum of 10 years manufacturing experience in banquet tables.
- > Manufacturers must show evidence of five (5) similar major projects successfully installed in the past 3 years. Detail size and scope.
- > Support a standard SICO Warranty of minimum Fifteen (15) Years on tables
- > Mobile Folding Tables shall incorporate manufacturer's serial number on frame for future servicing and installation identification.
- Registered to ISO 9001:2000 QMS>



Seminar Table Features & Benefits



- SICO[®] ARMOR-EDGE[®] The most durable edge available. Hermetically seals the tabletop and bench edges for sanitary purposes, allowing for easy clean-up, including steam cleaning.
- Table Folds Easy set-up and handling.
- **High-Pressure Laminate** Tough surface for added durability and long-term wear. Sanitary and easyto-clean. A large variety of striking colors and patterns are available to fit any color scheme.
- Square Tube Legs and Horizontal Cross Bar For additional strength and durability.
- Nickel Chrome Plated or Black Powder-coat Finished Legs Finished for durability, appearance, and ease of cleaning.
- Reinforced Nylon Glides Non-marring to prevent floor damage.
- Recessed Legs Extend further under the table. Prevent bumping of knees.
- Non-marring, 3" Swivel Casters One person can easily roll and maneuver tables into service or storage. No need for table caddies.
- **Rigid Vinyl Backer Sheet** Applied to the underside of the tabletop. Creates moisture barrier, and makes cleaning easy.
- Aircraft Lock-nuts Used at all pivot points. Nuts are tamper resistant and won't loosen over time.
- Tamper Proof Expansion Rivets Fasten tabletop firmly to the frame and won't work loose like ordinary screws.
- Solid MDF Core Laminate tops are made with extremely durable ³/₄" MDF core material that is stronger than plywood or particle board.
- Storage Seminar tables fold and roll on their own 4 wheels. No lifting. No need for storage trucks.
- Wheels Off The Floor Table edges never touch the floor. Wheels are off the floor in open position, and table rests on its legs. The wheels engage only in folded position and won't become rough and snag your linens.
- Serial Numbers Permanently marked for easy identification.
- Warranty Protected by a 15-year warranty on components, with a lifetime warranty on welds.