

$Hospitality\ Tables^{^{\text{\tiny{TM}}}}$



Global's banquet and commercial grade tables provide the flexibility to create various configurations to best suit your banquet hall needs.



Teleconference

Above uses 5 x FTP60 Rectangle Shape Tables $30"D \times 72"W \times 29"H$



Conference Rectangular

Above uses 6 x FTP60 Rectangle Shape Tables $30"D \times 72"W \times 29"H$



Buffet - Round

Above uses 3 x FTPS3084 Serpentine Shape Tables 30"D x 84"W x 29"H



Buffet - Traditional

Above uses 4 x FTPS3084 Serpentine Shape Tables 30"D x 84"W x 29"H



Dessert Table

Above uses 1 x FT12RP60D Half Round Shape Table 60" dia. x 29"H and 4 x FTPS3084 Serpentine Shape Tables 30"D x 84"W x 29"H



Head Table - Traditional

Above uses 4 x FTPS3084 Serpentine Shape Tables 30"D x 84"W x 29"H and 1 x FTRP60D Round Shape Table 60" dia. x 29"H $\,$

Global provides custom table sizes using various shapes to fit your desired application such as: Teleconference, Conference, Boardroom, Buffet, Dessert Table and Head Table. The configurations below use Rectangular, Round, Half Round and Serpentine Table Shapes. Easy to set-up, using industry standard sizes for skirt clips and table cloths.

Boardroom

Above uses 2 x FT12RP60D Half Round Shape Tables 60" dia. x 29"H and 2 x FTP60 Rectangle Shape Tables 30"D x 72"W x 29"H



Buffet - Elegant

Above uses $\bar{2}$ x FT12RP60D Half Round Shape Tables 60" dia. x 29"H and 3 x FTPS3084 Serpentine Shape Tables 30"D x 84"W x 29"H



Head Table - Elegant

Above uses 2 x FTRP72D Round Tables 72" dia x 29"H and 3 x FTPS3084 Serpentine Shape Tables 30"D x 84"W x 29"H

Banquet Grade Table Details:



Bolt through fasteners



T - Mold



Stacking Corner



Bolt through fastener



Wood Edge Band Apron



Locking Link

Commercial Grade Table Details:



T - Mold



Metal Skirt

Hospitality Tables[™]

Banquet Grade Table Options:



Banquet - Serpentine

Commercial - Rectangular: Commercial grade tables have laminate tops with either Black, Chrome or Brown legs.

Banquet Grade Folding Tables:

- Easy to fold and stackable to save space
- Have ¾" plywood tops with top and bottom satin lacquer sealer coats to safeguard against moisture, spills and prevents warpage and bacteria growth
- Heavy duty locking legs with bolt through fasteners, withstand heavy table loads
- Edge banded wood aprons makes them easy to carry and lift between setups and room re-configurations
- T mold edge prevents edge damage when frequently moved and protects round edges when rolled
- Available in various shapes: Rectangular (Banquet), Round, Half-Moon and Serpentine

Commercial Grade Table Details:

- \bullet ¾" plywood core with high pressure laminate top
- Vinyl T mold edging
- Metal skirt and heavy duty metal legs
- Molded plastic corner pieces
- Available in Round or Rectangular shapes and various sizes
- Legs available in: Black, Brown or Chrome







Global - Canada, The Global Group 1350 Flint Rd., Downsview ON Canada M3.

1350 Flint Rd., Downsview ON Canada M3J 2J7
Sales & Marketing: Tel (1-877) 446-2251
Customer Service: Fax (800) 361-3182
Government Customer Service: Fax (416) 739-6319

Global - U.S.A.

17 West Stow Road P.O. Box 562 Marlton New Jersey U.S.A. 08053 Tel (856) 596-3390 (800) 220-1900 Fax (856) 596-5684 **Global - International** 560 Supertest Road Downsview Ontario Canada M3J 2M6

Ontario Canada M3J 2M6 Tel (416) 661-3660 (800) 668-5870 Fax (416) 667-1821 **GGI Office Furniture (UK) Ltd.** Global Way Darwen Lancashire UK BB3 ORW

Tel +44(0) 1254 778500

Fax +44(0) 1254 778519

Visit us on the World Wide Web at www.globaltotaloffice.com Offices throughout Canada, United States, United Kingdom, France, Australia and Brazil. Distribution around the world. A member of the Global Group. © 2011 ® ™ Trade-Marks of GLOBAL TOTAL OFFICE. These products may be covered by one or more issued patents or pending patent applications in Canada, the U.S. and elsewhere. All intellectual property rights in applicable trademarks, patents and industrial designs are strictly reserved. Made in Canada. Specifications are correct at time of printing. Printed