

FOLDING TABLES - LIGHTWEIGHT ABS PLASTIC TOP



Heavy Duty Models









| Style | Model No. | Size W x L x H | Seating Capacity | Wt (lbs) |
|-------------------------|-----------|---------------------|---------------------|-------------|
| Round | R60NLW | 60" Diameter x 29" | 8 | 60 |
| | R72NLW | 72" Diameter x 29" | 10 | 78 |
| Rectangular | 630NLW | 30" x 72" x 29" | 8 | 48 |
| | 830NLW | 30" x 96" x 29" | 10 | 62 |
| Serpentine | S305NLW | 30" x 60" Rad x 29" | 3 | 56 |
| Seminar Standard Leg | 618NLW | 18" x 72" x 29" | 3 | 38 |
| | 818NLW | 18" x 96" x 29" | 4 | 46 |
| Seminar Comfort Leg | CP618NLW | 18" x 72" x 29" | 3 | 39 |
| | CP818NLW | 18" x 96" x 29" | 4 | 48 |

Comfort Leg Seminar tables furnished with steel frames

Table Top

- THIBITI
- Grey thermoformed ABS plastic surface permanently bonded to a corrugated honeycomb core.
- Top is internally supported near the perimeter by an 18 gauge, 1 13/16" high, steel channel frame.
- Black edge is protected against impact with a profile extrusion of high-impact, PVC plastic molding that interlocks and is permanently bonded to the ABS exterior of the table.
- Corners of rectangular models are protected with injection molded PVC plastic sections.

Leg Assembly



 Wishbone style leg assembly is constructed with one piece load bearing vertical members of 1" diameter, 16 gauge steel tubing, capped with high impact plastic glides, secured with internal spring steel grippers.



- Folding leg braces are constructed of 7/8" wide, 1/8" thick edge radiused steel. Coil-spring actuated, case hardened steel poppits engage mating holes in the brace to secure the brace automatically when it is opened.
- Legs and leg braces are anchored to the table top with 18 gauge steel anchor plates.
- Black powder coat finish.

Loading

• Static load capacity tested to 1,200 lbs



