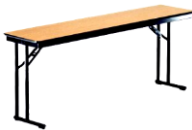


Manufactured by  
**Davidson**  
 FURNITURE SPECIALTIES LTD.  
 40 Konrad Crescent, Markham, Ontario L3R 8T4  
 TEL: (905) 475-8376 FAX: (905) 475-0792  
 Email: sales@davidsonfurniture.ca

**FOLDING TABLE HEAVY DUTY  
 LACQUER PLYWOOD  
 250 Series**

**Heavy Duty Models**



Style	Model No.	Size W x L x H	Seating Capacity	Weight (lbs)
Round	250-4800-LAC	48" dia x 30"	6	55
	250-6000-LAC	60" dia x 30"	8	78
	250-6600-LAC	66" dia x 30"	9	81
	250-7200-LAC	72" dia x 30"	10	87
Rectangular	250-2472-LAC	24" x 72" x 30"	4	63
	250-2496-LAC	24" x 96" x 30"	4	70
	250-3048-LAC	30" x 48" x 30"	4	47
	250-3060-LAC	30" x 60" x 30"	6	55
	250-3072-LAC	30" x 72" x 30"	8	62
	250-3096-LAC	30" x 96" x 30"	10	77
	250-3672-LAC	36" x 72" x 30"	8	76
	250-3696-LAC	36" x 96" x 30"	10	86
Standard Seminar	250-1860-LAC	18" x 60" x 30"	2	41
	250-1872-LAC	18" x 72" x 30"	3	46
	250-1896-LAC	18" x 96" x 30"	4	59
Comfort Leg Seminar	CP250-1860-LAC	18" x 60" x 30"	2	41
	CP250-1872-LAC	18" x 72" x 30"	3	45
	CP250-1896-LAC	18" x 96" x 30"	4	55

**Table Top**

- Surface finished with two coats self sealing lacquer.
- UV finished 3/4" maple veneer plywood (minimum 5 ply) core.
- Round 60" dia table top constructed with 18 mm Baltic Birch (minimum 11 ply) core.
- Edge finished with heavy duty 1/4" bullnosed vinyl T-mold, secured with staples from the top's underside.

**Frame and Leg Assembly**

- Frame consist of 18 gauge, 2-1/2" cold roll formed steel channel secured to the underside of the top with screws placed no greater than 8" apart.
- Wishbone style leg assembly with 16 gauge steel tubing capped with high impact plastic glides.
- Folding leg braces 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.
- Black powder coat finish.

**Loading**

- Static load capacity tested to 1,500 lbs

**Optional – Specialty Shape**

- Serpentine Shape – 30" W x 84" L x 30" H (inside radius - 30")

