

TL and TLA Conference Tables

TL Series folding conference tables are constructed of 3/4" plywood or 5/8" particle core with a high-pressure laminate finish. From the lecture hall to the boardroom, our TL Series folding tables are attractive, yet durable, with reliable performance that will fit your budget. The highly durable series includes a vinyl T-mold edge banding that protects the table from chipping. Sturdy legs are 14-gauge steel with a chrome-plated finish. The standard black metal finish with chrome inserts enhances the overall appearance along with decorative leg panels, which match the tabletop finish. The TL Series is well designed and features a spring-bolt locking leg brace that promotes stability, as well as plastic leg glides that safeguard the floor. The TL Series is available with either fixed or adjustable legs to promote maximum user comfort. Adjustable legs may be repositioned vertically in 1" increments to conform to your needs.



Features and Benefits

- 3/4" plywood or 5/8" particleboard core with a high-pressure laminate finish
- Long-term durability
- 14-gauge steel legs with chrome plated finish
- Features spring-bolt locking leg brace
- Plastic leg glides keep floors safe
- Available in adjustable height

Fixed Height or Adjustable Height



Models

TL: Fixed Height

SIZE W x L x H	PARTICLE BOARD CORE	WT LBS	PLYWOOD CORE	WT LBS
30" x 60" x 29"	TL305*	77	TL305EF*	65
30" x 72" x 29"	TL306	85	TL306EF	76
30" x 96" x 29"	TL308	105	TL308EF	93
36" x 72" x 29"	TL366	95	TL366EF	84
36" x 96" x 29"	TL368	117	TL368EF	103

* Tables will not fold flat for stacking

TLA: Adjustable Height

SIZE W x L x H	PARTICLE BOARD CORE	WT LBS	PLYWOOD CORE	WT LBS
30" x 60" x 22" - 29"	TLA305 *	77	TLA305EF	65
30" x 72" x 22" - 29"	TLA306	85	TLA306EF	76
30" x 96" x 22" - 29"	TLA308	105	TLA308EF	93
36" x 72" x 22" - 29"	TLA366	95	TLA366EF	84
36" x 96" x 22" - 29"	TLA368	117	TLA368EF	103

* Tables will not fold flat for stacking

* Black metal finish only



See page 8 for corresponding table caddies