

## Reversible Laminate Table Tops - Oak or Walnut



## **Product Overview**

- Restaurant or Banquet Table
- ❖ 1" Thick Top
- Black T-Mold Edge
- Completely Reversible Top
- Oak or Walnut Laminate Finish
- Hight Impact Melamine CoreHeat
- Scratch and Moisture Resistant
- Clean with mild detergent/water and dry cloth
- Designed for Commercial Use

## **Specifications**

Color Oak/Walnut

Rated For Commercial Yes
ANSI BIFMA Certified Yes

Material Particle Board+HPL+rubber seal

Style Classic
Table Top Material Laminate
Table Top Color Wood Grain
Table Shape Square



Model Number	Quanity	Shape	Size	Capacity	Colors	Edge Color	Tabletop Thickness	Shipping Weight	Usage
TT24240W	1/Each	Square	24" x 24"	2 Chairs	Oak/Walnut	Black	1 inch	18 lb.	Indoor
TT24300W	1/Each	Rectangle	24" x 30"	2 Chairs	Oak/Walnut	Black	1 inch	22 lb.	Indoor
TT30300W	1/Each	Square	30" x 30"	2-4 Chairs	Oak/Walnut	Black	1 inch	26 lb.	Indoor
TT36360W	1/Each	Square	36" x 36"	2-4 Chairs	Oak/Walnut	Black	1 inch	30 lb.	Indoor
TT24420W	1/Each	Rectangle	24" x 42"	4 Chairs	Oak/Walnut	Black	1 inch	32 lb.	Indoor
TT30420W	1/Each	Rectangle	30" x 42"	4 Chairs	Oak/Walnut	Black	1 inch	34 lb.	Indoor
TT30480W	1/Each	Rectangle	30" x 48"	4 Chairs	Oak/Walnut	Black	1 inch	38 lb.	Indoor
TT24OW	1/Each	Round	24"	2 Chairs	Oak/Walnut	Black	1 inch	13 lb.	Indoor
TT300W	1/Each	Round	30"	3-4 Chairs	Oak/Walnut	Black	1 inch	21 lb.	Indoor
TT360W	1/Each	Round	36"	3-4 Chairs	Oak/Walnut	Black	1 inch	28 lb.	Indoor
TT48OW	1/Each	Round	48"	5-6 Chairs	Oak/Walnut	Black	1 inch	52 lb	Indoor
TT600W	1/Each	Round	60"	6-8 Chairs	Oak/Walnut	Black	1 inch	86 lb.	Indoor

From casual eateries to large cafeterias, these reversible table tops add versatility to any dining area. The black T-molding provides a finished look while protecting the edge of the table from bumps and collisions with other tables or furniture. The laminated surface provides incredible strength, allow it to stand up to daily wear and tear. It is also resistent to stains, fading and scratching for years of service.