



91810 91610

The TitanZM blends the sensibility of zero maintenance with timeless design and unmatched comfort to create real world value that banquet managers and guests can both appreciate.



91810



 **BERTOLINI**
HOSPITALITY & DESIGN

800-647-7725
BertoliniHD.com

Service. Integrity. Relationship.



The TitanZM (Zero Maintenance) 91810 and 91610 feature the Flex-Fit™ seat and the Fit-Tight™ fastening system with BosScrew™ technology to ensure that you never find loose screws on the floor missing from your chairs. Add our bio-based 3 lb. high resiliency commercial grade foam to the Flex-Fit seat's ergonomically designed seat pan and Zero-Maintenance never looked so good! That is unless you consider Bertolini's Dura-Lock II back featuring great looks and our metal-to-metal Quad-lock Tinnerman and rivet system; no more backs popping off— period. Which is a good thing, and the perfect compliment to the industry's strongest frame. We've crafted durability into every aspect without compromising comfort and style, and we've done so at prices you'll find refreshingly affordable.

Features & Benefits

Built and Sourced Locally in the USA: Quality built in the USA for a chair that lasts longer and needs replacing less often; locally sourced with components such as recyclable USA steel, bio-based foam cushioning, and 30+% post industrial recycled seat polymers.



Innovative Flex-Fit™ Seat

Zero Maintenance Seat: No loose screws on the floor with the innovative Flex-Fit™ blow-molded seat and Fit-Tight™ fastening system with self-tightening BosScrew™

Unmatched Comfort: The Flex-Fit™ seat's contoured S-shape saddle with high resiliency 3 lb. foam cushioning and rolled front for all day comfort.



Self-Tightening BosScrew™

No Backs Popping Off: The Dura-Lock II back features great looks and our metal-to-metal Quad-lock Tinnerman and rivet system for rock solid construction that never separates.

Industry's Strongest Frame: Radius 16 gauge 1010 cold rolled steel with integrated solid Torsion Bar System.



Dura-Lock II Back

Finish: Ultra-Durable Powder-coat electrostatically applied and baked at over 400 degrees. Saltwater tested to over 800 hours. Both standard and designer finishes available. Chrome and brass plating also available.

Fabric: Over 50 standard fabrics and hundreds of designer fabrics to choose from. C.O.M. fabrics are usable upon approval; allow 0.8 to 1.1 yards of standard width fabric depending on model.

Specifications

| Model No. | 91810 | 91610 |
|--------------------|----------|----------|
| Weight (lbs) | 16.3 | 17.1 |
| Chair Height | 36.0" | 36.0" |
| Chair Depth | 23" | 23" |
| Chair Width | 18.25" | 18.25" |
| Seat Width | 18" | 16" |
| Seat Height | 19" | 19" |
| Seat Depth | 16" | 16" |
| C.O.M. Requirement | 0.9 yds. | 0.9 yds. |
| Stackability | 8 | 8 |
| Table Round 72" | 10-12 | 10-12 |

Glides For Life: Noncorrosive ribbed and booted self-leveling rocker glides which eliminate swivel-glide failure; provided for the life of your chair.

Stack Buttons: Friction-fit, non-rigid polymer stack buttons stay in place, preventing marring.

Extensive Internal and Independent Testing: Exceeds all BIFMA standards (and a few that BIFMA has not thought of).

Longest Warranty in the Industry: 20 years structural and 10 years components.

Maximum ROI for Your Property:

We've brought together the industry's strongest frame, zero maintenance seat and longest warranty to provide you with maximum return on investment.