



Lancaster Table & Seating Tan Fabric Crown Back Stackable Banquet Chair with Copper Vein Frame

#164BNQCRTAN

Item #: 164BNQCRTAN Qty: _____

Project: _____

Approval: _____ Date: _____



Features

- Versatile seating solution for banquet halls, offices, and restaurants
- Stackable design for easy storage
- Padded crown back and 2" thick foam seat for added comfort
- Stylish and sturdy copper vein frame
- Durable fabric for long-lasting use

Certifications



Stackable



Fully Assembled

Technical Data

Width	17 1/3 Inches
Depth	21 11/16 Inches
Height	37 3/4 Inches
Height Style	Standard Height
Seat Height	19 Inches
Assembled	Fully Assembled
Capacity	300 lb.
Color	Beige
Features	Fire-Retardant Stackable


Technical Data

Frame Color	Copper
Frame Material	Steel
Gauge	18 Gauge
Padded Seat	With Padded Seat
Seat Color	Copper
Seat Material	Fabric
Seat Thickness	2 Inches
Style	Crown Back
Type	Chairs
Usage	Indoor

Notes & Details

Enhance your next event with the Lancaster Table & Seating tan fabric crown back stackable banquet chair with copper vein frame! With a crown back design, this chair supports guests through events like weddings, award ceremonies, and church gatherings. Framed in copper and covered in a tan fabric, this chair is sleek and stylish. Guests will appreciate the comfort provided by the padded back and 2" thick foam seat made with fire-retardant CAL 117 foam. Designed with versatility in mind, this chair will save you money and space by seamlessly transitioning between events. Whatever event you are hosting, you can depend on this chair!

No matter the size of your venue, you can be sure that this chair will fit. Conveniently stackable, you can store multiple chairs in a small space. The chair's sturdy frame can handle the weight of multiple other chairs. Protective bumpers and floor guides ensure that this chair won't scuff or scratch when stacked on top of others.

 **WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.p65warnings.ca.gov.