

Lancaster Table & Seating Almond Contoured Injection Molded Folding Chair with Charcoal Frame

#384YCD50ALM

Item #: 384YCD50ALM	Qty:
Project:	
Approval:	Date:





Width	19 Inches
Depth	20 Inches
Height	32 1/2 Inches
Back Width	19 Inches
Seat Width	16 1/4 Inches
Seat Depth	16 1/2 Inches
Back Height	9 1/2 Inches
Seat Height	18 Inches
Arms	Without Arms
Back	With Back

Features

- Ensures easy set up and tear down of receptions, parties, and banquets
- Contoured to fit the shape of each individual for comfort with extended use
- High-impact, injection molded polyethylene back and seat will not crack, chip, or peel
- Can be used both indoors and outdoors; lightweight and folds up for easy storage
- Heavy-duty powder-coated steel frame with a 250 lb. weight capacity

Capacity	250 lb.
Color	lvory
Frame Color	Gray
Frame Material	Steel
Gauge	20 Gauge
Material	Plastic
Padded Seat	Without Padded Seat
Seat Material	Polyethylene
Texture	Smooth
Туре	Folding Chairs
Usage	Indoor Outdoor

Notes & Details

This Lancaster Table & Seating almond contoured injection molded folding chair with charcoal frame is a great addition to any catered event! Its high-impact, injection molded polyethylene back and seat will not crack, chip, or peel, ensuring that its attractive, professional appearance will last throughout years of service. The back and seat are also contoured to fit the shape of each individual for comfort with extended use.

Thanks to its construction, this chair can be used both indoors and outdoors. It is versatile enough for both casual and high-end events, making it an economical choice for any business. Its heavy-duty powder-coated steel frame has an ample 250 lb. weight capacity. Plus, each foot boasts a rubber cap to protect floors from scratches and scuffs. After your event is over, this lightweight chair folds up for easy transportation and compact storage. Make setting up and tearing down parties and banquets simpler than ever with this Lancaster Table & Seating folding chair!

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