

#427CHISESDCR

Approval: _____ Date: _____



- 5-position adjustable back for ultimate user comfort
- Resin is UV- and weather-resistant so it resists fading over time
- Cushion is made of high-strength textilene fabric and is built to last
- Wheels allow for easy mobility but remain out of sight for a clean look
- Great for outdoor use

Stackable


Length	73 Inches
Width	27 1/2 Inches
Height Style	Lounge Height
Arms	With Arms
Capacity	330 lb.
Color	Ivory
Features	Stackable
Frame Color	Beige
Frame Material	Resin
Padded Seat	With Padded Seat

Technical Data	
Seat Material	Fabric
Seat Type	Slat
Type	Chaise Lounges

Notes & Details

Allow your guests to unwind in style and comfort with this Lancaster Table & Seating sand stacking adjustable resin chaise with cream cushion and pillow. Whether poolside with a cocktail or on the beach with a book, this chaise lounge is the perfect way to treat your guests to rest and relaxation. It offers a 5-position adjustable back so that each user can adjust it to the ideal position for their ultimate comfort. This chaise is made of a durable resin and is both weather- and UV-resistant to help prevent fading over time. The cushion is made with a high-strength textile fabric that is designed for long-lasting enjoyment, and its neutral cream color is perfect for any relaxing oasis. The included pillow provides a soft resting place for your patrons to relax, and its strap ensures it stays in place during use. The strap can also easily be removed, if desired.

This chaise is great for outdoor use and can be washed with a power washer. A set of wheels makes transportation easy but remains discreet when not in use. Plus, this chaise can stack up to 25 chairs high for simple, compact storage. The cushion is resistant to mildew, soil, and wear and tear, and an additional strap on the back ensures it remains attached. Allow your guests to relax in this chaise lounge for a stay they won't forget!

 **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.