



-61 Starry Night Shown



# DESTINATION LOUNGER™

The Destination Lounger™ lets you relax and enjoy the pool without a splash. Elegant design and sturdy construction combine to give pool owners the opportunity to upgrade their sun shelf space with ease. Made using an advanced RTM manufacturing process, Destination Loungers are lightweight yet strong. The innovative design allows pool owners to easily fill the base section with water but, more importantly, also allows them to move the lounger to remove water so it's easy to take it off the sun shelf when not in use.

- Perfect for residential or commercial use
- For use on a pool ledge with water depths up to 12 inches
- High-quality RTM composite material
- UV protection to resist fading
- Compatible with all pool types, including vinyl
- Exclusive colors and visual textures
- Patent pending fill system eliminates buoyancy
- Easy to drain and remove when not in use
- 2 Pack Destination Loungers available
- Made in the USA

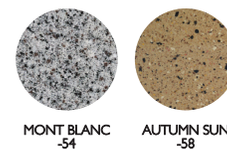
PART #	DESCRIPTION
DS-I-51	Destination Lounger – Solid Tan
DS-I-52	Destination Lounger – Solid Gray
DS-I-54	Destination Lounger – Mont Blanc*
DS-I-55	Destination Lounger – Pebble
DS-I-56	Destination Lounger – Fashion Gray
DS-I-57	Destination Lounger – Cappuccino
DS-I-58	Destination Lounger – Autumn Sun*
DS-I-60	Destination Lounger – Starry Night
DS-I-61	Destination Lounger – Seashell

PART #	DESCRIPTION
DS-I-51-2PK	Destination Lounger – Solid Tan – 2 Pack
DS-I-52-2PK	Destination Lounger – Solid Gray – 2 Pack
DS-I-54-2PK	Destination Lounger – Mont Blanc* – 2 Pack
DS-I-55-2PK	Destination Lounger – Pebble – 2 Pack
DS-I-56-2PK	Destination Lounger – Fashion Gray – 2 Pack
DS-I-57-2PK	Destination Lounger – Cappuccino – 2 Pack
DS-I-58-2PK	Destination Lounger – Autumn Sun* – 2 Pack
DS-I-60-2PK	Destination Lounger – Starry Night – 2 Pack
DS-I-61-2PK	Destination Lounger – Seashell – 2 Pack

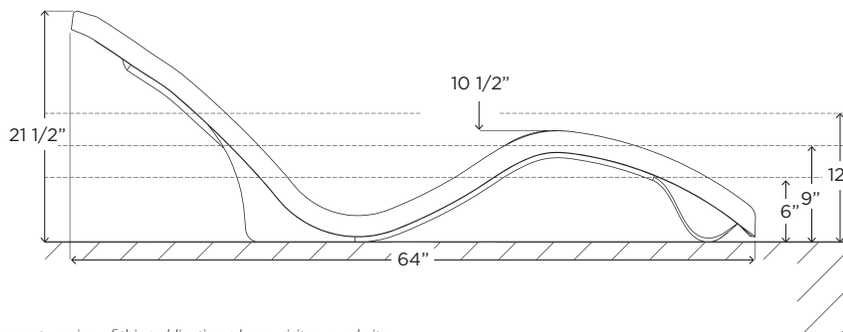
## STANDARD COLORS



## SPECIAL ORDER COLORS\*



\*Special Order Colors may result in longer lead times. Contact Customer Service for more information.



To ensure you have the most current version of this publication, please visit our website.

