
Product Images





Short Description

Constructed of popular Marine Grade Polymer, the St. Catherine Swivel Rocker (8T60) by Telescope Casual combines the comfort Telescope is known for with durable worry-free Marine Grade Polymer.

Description

Constructed of popular marine grade polymer, the St. Catherine Swivel Rocker (8T60) by Telescope Casual combines the comfort Telescope is known for with durable worry-free marine grade polymer. The curved wide MGP arms allow for added comfort and complement the gentle curves of the legs. The durability allows the use of this product either under cover or out in the open without concern. The collection uses stainless hardware that is hidden whenever possible. This sort of attention to detail is what Telescope Casual this product apart from the competition.

Includes

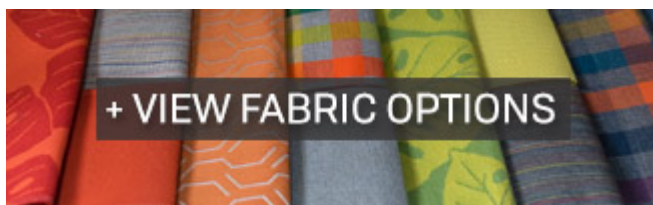
- One (1) St. Catherine Swivel Rocker
- Seat Cushion
- Back Cushion

Dimensions

- Chair: 30"W x 35.25"D x 36.3"H (52 lbs.)
- Seat Height: 19.25"

Features

- Made by Telescope Casual
- Marine-grade polymer frame
- Frame will not absorb water, crack, rot or mildew
- Stainless steel hardware
- Rain-through technology - water drains right through cushion
- Made from recyclable materials in the USA
- No assembly required
- Residential Warranty: 15 Years
- Commercial Warranty: 1 Year



About The Manufacturer

The future for Telescope will be reminiscent of the first 109 years. Telescope remains committed to being an industry pioneer by introducing new innovations and products while preserving our well deserved reputation for the highest quality and unsurpassed customer service. This genuine commitment has served Telescope well for over a century and will continue to be our goal in shaping the casual furniture industry.

Additional Information

SKU	8T6
Brand	Telescope Casual
Ships Out Estimate	16 - 18 Weeks
Residential Warranty	Residential: 15 Years Commercial: 1 Year
Fabric	Sunbrella®

DISC St. Catherine MGP Deep Cushion Swivel Rocker 8T6

was
\$1,421.00 Special
Price
\$1,278.90

