

MERCANA

Nicholas I Onyx Brown Solid Wood Dining Chair
SKU: 68852



SUPERIOR FINISH

The Nicholas flaunts a superior, medium brown polish that highlights the grain and variation in the wood used which makes it an instant sensation in any contemporary farmhouse space.



STURDY WOODEN FRAME

Expertly crafted from premium Indian mango wood, the Nicholas is a dining chair made to stand the test of time. The chair's solid wood construction coupled with a practical design ensures exceptional stability and sturdiness.



CONTEMPORARY DESIGN

Prudently designed to suit the contemporary lifestyle, the Nicholas dining chair flaunts a sleek, open back design that complements its all-wood construction.



WOODLANDS/LAKESIDE INSPIRED DESIGN

With its all-wood construction and gorgeous polish, the Nicholas dining chair is the perfect fit in a woodlands or lakeside inspired space.

The Nicholas is a spectacular all-wood, unupholstered armchair that looks gorgeous when paired with most modern



AVAILABLE IN

1 Color

1 Size

1 Related Product



Explore Online

MERCANA

Nicholas I Onyx Brown Solid Wood Dining Chair SKU: 68852

FEATURES & SPECIFICATIONS

Leg/Base Type	4 Legs
Dining Chair Hand Made (Y/N)	Yes
Dining Chair Hand Painted (Y/N)	No
Dining Chair Stain Resistant (Y/N)	Yes
Dining Chair Scratch Resistant (Y/N)	No
Dining Chair Water Resistant (Y/N)	Yes
Dining Chair Fire Resistant (Y/N)	No
Dining Chair Finished back (Y/N)	Yes
Dining Chair Kiln-Dried Wood	Yes
Dining Chair Seat Style	Square
Dining Chair Product Type	Arm Chair
Dining Chair Number of Chairs Included	1
Dining Chair Leg/Base Type	4 Legs
Dining Chair Arms?	Yes
Dining Chair Upholstered?	No
Dining Chair Tufted Upholstery?	No
Dining Chair Slip Covered	No
Dining Chair Nailhead Trim?	No
Dining Chair Seat Cushions Included?	No
Dining Chair Swivel?	No
Dining Chair Foldable?	No
Dining Chair Stackable?	No
Dining Chair Adjustable Seat?	Yes
Dining Chair Pneumatic/Hydraulic Lift?	No
Dining Chair Wheels/Casters (Y/N)	No
Dining Chair Wheels/Casters - Lock (Y/N)	No
Dining Chair Seat Cushion Reversible Cushion (Y/N)	No
Dining Chair Made to Order	No

DIMENSIONS & WEIGHT

Length	20.0 inches
Width	22.0 inches
Height	30.0 inches
CBM	0.2163
Weight	15.40 lbs (6.98 kg)
Box Size	23.0L x 23.0W x 33.5H
Box Weight	28.16 lbs (12.77 kg)
Dining Chair Weight Capacity	250 lbs (113.38 kg)
Dining Chair Leg Clearance (WxH)	18W x 15.25H
Dining Chair Leg Size	1L x 1.5W x 15.25H
Dining Chair Seat Height - Floor to Seat	18 inch (45.72 cm)
Dining Chair Seat Width - Side to Side	18 inch (45.72 cm)
Dining Chair Seat Depth - Front to Back	18 inch (45.72 cm)
Dining Chair Arm Height - Floor to Top of Arm	24.25 inch (61.6 cm)
Dining Chair Back Height	12.00 inch (30.48 cm)

MATERIALS & FINISHES

Dining Chair Upholstery Material Performance Brand	Does Not Apply
Dining Chair Upholstery Material Texture	Does Not Apply
Dining Chair Material Code - Arms	M0126-A
Dining Chair Arm Material Type	Solid Wood
Dining Chair Arm Wood Species	Mango
Dining Chair Arm Finish Application Description	Spray with Lacquer Coated
Dining Chair Arm Finish Texture	Plain/Smooth
Dining Chair Arm Color	Brown
Dining Chair Arm Natural Variation	Natural Wood Grain Color Variation
Dominant Color	Brown
Dining Chair Material Code - Body	M0126-A
Dining Chair Body Material Type	Solid Wood
Dining Chair Body Wood Species	Mango
Dining Chair Body Finish Application Description	Spray with Lacquer Coated
Dining Chair Body Texture Description	Plain/Smooth
Dining Chair Body Color	Brown
Dining Chair Body Natural Variation	Natural Wood Grain Color Variation
Dining Chair Material Code - Back	M0126-A
Dining Chair Back Material Type	Solid Wood
Dining Chair Back Wood Species	Mango
Dining Chair Back Finish Application Description	Spray with Lacquer Coated
Dining Chair Back Finish Texture	Plain/Smooth
Dining Chair Back Color	Brown
Dining Chair Back Natural Variation	Natural Wood Grain Color Variation
Dining Chair Material Code - Legs/Base	M0126-A

ASSEMBLY REQUIREMENT

Assembly Required?	No
Removeable Legs (Y/N)	No
Additional tools needed (Y/N)	No
Avoid Power Tools?	Yes
Level of Assembly	None