

George Nelson Slat Bench - 48 inch - Ash Natural

Inspired By: George Nelson 48 inch Bench



Item No.: QS-MC-5841-W26

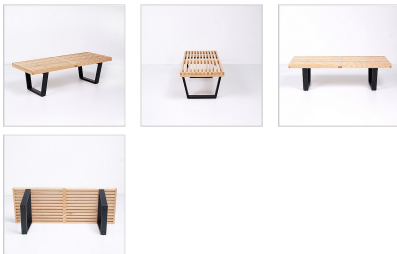
Price: \$710.00

Product Category: [Benches](#)

Designer: [George Nelson](#)

Product Group: [nelson Collection](#)

Modernism Style: [Mid-Century Modern](#)



DESCRIPTION

Note: This quick ship item is only for the Nelson Style Slat Bench: 48 inch Bench in Ash Natural Finish. If you would like a different size or color, please go to the main category page for this item: [George Nelson Style Slat Benches](#)

Our 48 inch Slat Bench is inspired by the popular George Nelson Slat Bench. It is a great compliment to any of the pieces of the modern classics collection. Some of the key features of our George Nelson style Slat Bench include:

Slat Construction: The bench is characterized by its distinctive slatted wooden top, which consists of multiple parallel wooden slats running across the width of the bench. Using the time-tested mortise and tenon technique makes our bench very strong. These slats create a visually appealing and functional surface.

Durable Materials: Our bench is constructed using high-quality solid ash, not MDF wood like most other benches found on the market. The wooden slats are connected to metal legs powder coated a matte black and have adjustable floor glides. Both the solid wood and the metal legs contributes to the bench's durability.

Versatility: One notable aspect of the Nelson Slat Bench is its versatility. Originally designed as a seating and occasional table solution, it can serve multiple functions. It's often used as a coffee table or a bench for seating. Exclusive to our model is the seat height of 15.75, over an inch higher than other models on the market.

The legs are metal and only come in black finish. There are 4 adjustable glides on the bottom of the frame. The size and geometry of our bench is true to the George Nelson original design.

Dimensions:

Overall: 48w x 18.5d x 15.75h
Seat Interior: 48w x 18.5d
Seat Height: 15.75h
Weight: 30lbs