## Hooker Furniture Living Room Furniture Matisette Chest

## **Hooker Furniture**

www.hookerfurniture.com



Width: 54.25" (137.8 cm)

**Depth:** 21.5" (54.6 cm)

**Height:** 38.25" (97.2 cm)

Weight: 204.6 lb (92.1 kg)

**Volume:**  $32.88 \text{ cu ft } (0.9 \text{ m}^3)$ 

**Carton Width:** 58.25 (148 cm)

**Carton Length:** 23.5" (59.7 cm)

Carton Height: 41.5 (105.4 cm)

**Carton Weight:** 226.6 lb (102 kg)

Availability: In Stock - Martinsville, VA

Type: Chests, Decorative Chests

Category: Living Room

Collection: Melange

Number of Shelves: 1

Style: Traditional

Finish: Whites/Creams/Beiges

**Brand:** Hooker Furniture

**Product Description:** The intricate, lacy carved front of the Matisette Chest makes it a dramatic addition for room styles from classic to modern to Asian.

**Collection Features:** Come closer to Melange, and you will discover something unexpected, an eclectic blending of colors, textures and materials in a vibrant collection of one-of-a-kind artistic pieces.

Status: Active

Finish: Creamy white finish

Features: One adjustable shelf behind two doors

Ventilated back panel

Material: Hardwoods and Resin

**Finish Construction:** Hooker Furniture utilizes a multiple-step finish process of up to 16 finish steps. This results in an unsurpassed clarity, depth and color richness and durability to our finishes. Through hand-craftsmanship such as rubbing and padding, our finishes feel as good as they look, with a smoothness that is delightful to the touch.

**Frame Construction:** Hooker Furniture uses carefully chosen solid wood and select wood veneers over durable wood products in our furniture construction. Use of veneers enables more decorative looks unattainable with solid wood. Veneers are used over durable wood products such as medium density fiberboard (MDF) and particle board, made of renewable resources. MDF and particle board are used in quality furniture for areas that need to be stable, such as large surfaces. These durable wood products do not



expand and contract with heat and cold and do not absorb moisture as much as solid wood, which results in stronger and longer-lasting furniture.	