HOOKER®





Hooker Furniture Bedroom Affinity 5/0 Footboard

Hooker Furniture

www.hookerfurniture.com

SKU: 6050-90852-GRY

Width: 65.5" (166.4 cm)

Depth: 2.5" (6.4 cm)

Height: 15.25" (38.7 cm)

Weight: 35.64 lb (16 kg)

Volume: 4.49 cu ft (0.1 m³)

Carton Width: 5 (12.7 cm)

Carton Length: 69" (175.3 cm)

Carton Height: 22.5 (57.2 cm)

Carton Weight: 46.2 lb (20.8 kg)

Type: Beds, Footboards

Category: Bedroom

Collection: Affinity

Color: Greige Oak

Number of Shelves: 0

Number of Drawers: 0

Number of Leaves: 0

Style: Transitional

Bed Size: Queen

Finish: Grays

Brand: Hooker Furniture

Collection Features: Soft, rounded forms combine with sand-blasted greige and antique white finishes to create an inviting transitional boutique collection in Affinity. The main finish for the 20-piece collection of bedroom, dining room, occasional, accents and home entertainment is a wire-brushed greige (gray/beige) on quartered white oak. Pewter and antique white hardware and soft linen fabrics add intrigue.

Status: Active

Finish: Greige sand-blasted finish on quartered oak veneers

Features: Must use with coordinating rails and headboard

Greige finish Queen size

Material: Oak Veneers

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. **Expected Availability:** 06/09/2022