



## Hooker Furniture Home Office Brookhaven Open Bookcase

**Hooker Furniture**  
[www.hookerfurniture.com](http://www.hookerfurniture.com)

**SKU:** 281-10-545

**Width:** 45" (114.3 cm)

**Depth:** 17.5" (44.4 cm)

**Height:** 82.25" (208.9 cm)

**Weight:** 158.4 lb (71.3 kg)

**Volume:** 48.83 cu ft (1.4 m<sup>3</sup>)

**Carton Width:** 20.5 (52.1 cm)

**Carton Length:** 48" (121.9 cm)

**Carton Height:** 85.75 (217.8 cm)

**Carton Weight:** 185 lb (83.2 kg)

**Type:** Bookcases

**Category:** Home Office

**Collection:** Brookhaven

**Color:** Distressed Medium Clear Cherry

**Number of Shelves:** 5

**Style:** Traditional

**Finish:** Medium Wood

**Brand:** Hooker Furniture

**Collection Features:** The Brookhaven Collection is crafted from hardwood solids with cherry veneers. It features a distressed medium clear cherry finish.

**Status:** Active

**Finish:** Distressed medium clear cherry finish. Distressing includes scratch antiquing and worm holes.

**Features:** One canister light operated by touch switch  
One adjustable wood-framed glass shelf  
Three adjustable shelves  
One stationary shelf  
Levelers  
Stained top

**Material:** Cherry 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:** 06/17/2022