11/22/23, 9:36 AM Print Product

PRINT PAGE

## $\mathbf{B}_{\text{SPECIALTY}}$ $\mathbf{L}_{\text{COMPANY}}$



## LARK ETAGERE BOOKCASE 5674304

## **Butler Specialty**

www.butlerspecialty.net

SKU: 5674304

Availability: Out of Stock
Type: Bookcases
Category: Home Office
Collection: Lark

Color: White Color White Family:

Width: 32" (81.3 cm)
Depth: 14" (35.6 cm)
Height: 72" (182.9 cm)
Weight: 90 lb (40.5 kg)
Volume: 10.1 cu ft (0.3 m<sup>3</sup>)

Carton 75 (190.5 cm)

Width:

Carton 11 (27.9 cm)

Height:

Carton 22" (55.9 cm)

Length: Material: Wood

Style: Modern/Contemporary

Country of Vietnam

Origin: Finish: White

**Brand:** Butler Specialty Company **Product** Lark 4- Tier Etagere Etagere

**Description:** Bookcase in White

**Long** The Lark 4-Tier Etagere Bookshelf **Description:** offers multiple storage solutions for

open display and hidden storage.

The gorgeous gold ring pull hardware gives a modern look and the smooth

gives a modern look and the smooth white finish brings in warmth that will brighten up your living room or office

space.

Materials: Pine Wood -MDF Shape: Rectangular

**Product** Gorgeously smooth white finish **Features:** Made of Acacia, Engineered Wood,

Acacia Veneer

Quality craftsmanship with tongue and groove wood joinery with textured navy blue finish, 4 open storage shelves and an enclosed cabinet which opens up to open storage area, Shiny brass hardware ring pulls on cabinet doors
Shape is rectangular with 4 legs Item Dimensions: 32"W x 14"D x 72"H, Product Weight: 77 LBS
Assembly details: Item needs assembly
4 Open Shelf Dimensions:
32Wx14Dx1 5H and 11 5"H open

4 Open Shelf Dimensions: 32Wx14Dx1.5H and 11.5"H open space

Cabinet Interior Dims: 29.5Wx16Hx11D

Cabinet Door Dims: 14.75"Wx16"H Space from floor to base: 1.5"H Item Weight Capacity: 200 LBS Ideal for use as a bookshelf or display shelf in a living room, office, hallway, or bedroom Wipe clean with a dry cloth; Dust regularly. Do not use any harsh chemical cleaners as this may damage the finish.

Shipping LTL Method:

Assembly: Needs Assembly