Salome Slipcovered Ottoman

Made in USA

Frame Construction

Constructed of furniture grade laminates and solid kiln-dried hardwoods, our frames are built to last. We use mortise and tenon, double dowel and corner block construction to provide solid long lasting joints. We back all our frames with a limited lifetime warranty. The underconstruction is webbing.

Seat Cushion Care and Performance Characteristics

The 1.8 density high resiliency foam cores are environmentally friendly, containing no PBDEs and are manufactured without the use of any flame retardants. While foam will soften, it should not lose resiliency or the ability to recover from compression. Polyester wraps, used to create surface softness, will, over time, lose some of the initial loft, which may contribute to cushion flattening and wrinkling. This is normal.

Prolong the life of your fabric

Dust and dirt promote premature fabric wear. Vacuum the surface of your furniture regularly, including the deck under the cushions, with the upholstery attachment of your vacuum cleaner. Direct sunlight can cause some fabrics to fade. Care should be taken to limit the amount of direct sun on any piece of furniture.

Warranty

Lifetime Limited Warranty-Frames and Springs

Frames and spring systems are under warranty to be free from manufacturing defects for the life of the product.

One (1) Year Limited Warranty - Fabrics, Leather, Back Filling Materials, Zippers & Fastenings
Upholstery fabrics, including slipcovers, are under warranty for one (1) year against seam slippage, fraying and dye transfer, but only if any cleaning conforms to industry standard methods. This warranty does not cover wearing, wrinkling, fading, pilling. ANY SELF-TREATMENT OR RETAILER APPLIED SOIL REPELLER VOIDS THIS WARRANTY. Warranty covers normal wear and tear, not punctures.

- Foam filling materials are under warranty for one (1) year against the loss of foam resiliency.
- Zippers and seams are under warranty for one (1) year against failure, including seam slippage.

STOFFER HOME