

Our Patented Drawer Stop

Thomasville's traditional wooden drawer guide has been designed to prevent accidental disengagement of the drawers from your Thomasville Furniture. To remove a drawer from your furniture, open the drawer enough to allow the drawer to be grasped on both sides. With a quick and continuous pull, remove the drawer from the case. A resistance will be felt when the drawer is removed. This happens as the stop overrides the parting rail below the drawer. To reinstall the drawer in your furniture, align the guide on the bottom of the drawer with the guide in the drawer opening and push the drawer into a completely closed position.

Discontinued product search

When a discontinued item is no longer available from Thomasville, you can contact your sales service representative to obtain a listing of dealers, who may still have the piece on their showroom floor for purchase, or you can contact your Area Marketing Representative who can send out a search request in a weekly email to other Marketing Representatives, as a service for your customer.

Fabric Durability Codes

Durability refers to how the fabric will wear under normal consumer usage. The fabric mills pre-test their fabrics for wearing characteristics. This test measures surface abrasion that occurs throughout laboratory testing. The test simulates the wear associated with sitting down into and getting up out of a piece of upholstery. The test used is commonly known as the "rub test". The results are used to classify each fabric as:

- Delicate** - End use, household applications. Applications where the upholstered furniture is used mainly for decorative rather than functional purposes; for example, several times a month.
- Light** - End use, household applications. Applications where the upholstered furniture is used infrequently, such as once or twice a week in a "formal" living or dining room.
- Medium** - End use, household applications. Applications where the upholstered furniture is used one or two hours daily.
- Heavy** - End use, household applications. Applications where the upholstered furniture is used constantly for several hours or more daily such as a TV chair or sofa.

Fiber Characteristics

Each of the fibers described below are distinguished by specific properties that make them more appealing for certain uses; some are softer, shiner, less sensitive to light. Each of the fibers can be made into fabrics with distinct attributes - some are more densely constructed and therefore more durable; some dye better than others; some are more expensive than others. All fabrics can be finished with processes or treatments that allow them to perform differently (sanforizing, scotchgarding, washing, etc.). All of these factors ultimately affect the performance of the fabric.

Natural

- Cotton** - Offered in a wide variety of weights, textures, colors and patterns. Textured effects are easily achieved. It does not pill, is very absorbent, and dyes and prints easily and evenly. It is durable and has excellent life wear. Finishes improve its resilience and soil repellence.
- Linen (Flax)** - It is cool and comfortable, and it dyes well. It does not lint or pill. Finishes improve its resilience and soil repellence.

- Silk** - Luxurious in appearance and feel, it is extremely strong and moderately resilient. Sunlight will weaken silk fabrics and they may yellow over time.
- Wool** - It is resilient and elastic, with supple fibers that are naturally water repellent and flame resistant. It is treated to prevent damage from insects.

Manmade

- Acrylic** - It dyes well, resists sunlight and mildew. It is resilient, has a fluffy quality and it may pill.
- Nylon** - Is strong, resilient and elastic. It is dimensionally stable, resists stains, and has excellent abrasion resistance. This fiber can pill and accumulate static electricity.
- Olefin (Polypropylene)** - "Herculon" is one of its brand names. It is strong, and is resistant to rot, mildew and chemicals.
- Polyester** - Is wrinkle resistant, resilient, strong, and has good dimensional stability and high abrasion resistance. It also has good light resistance, however it does not breathe and it may pill.
- Rayon** - will dye well. When blended with other fibers can add texture and texture. It is weakened by sunlight.

Did you know?

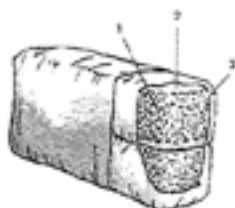
Plasticizer Migration - Plasticizers are an important part of the furniture finish. They are added to the nitrocellulose lacquer to provide flexibility, which enables it to shrink and swell with change in temperature. If not added, the finish can crack.

Since the plasticizer is part of the finish and can migrate to plastic placemats, rubber feet on appliances, lamps, camera cases, notebooks etc., it is important that non-plastic trivets, placemats, coasters, etc. be placed between these items and the finish.

If the above precautions are not taken, the finish can darken, be stained, or permanent blemishes can be created. For recoloring techniques, please refer to page 17 of the Thomasville Care Guide or, if necessary seek professional repairs.

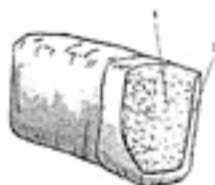
Back Pillows & Throw Pillows

Thomasville



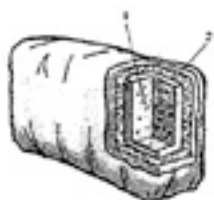
Fiber Down Back Pillow (FD)

For luxurious softness and resilience a special blend of down feathers and polyester (1) is blown into a down-proof ticking (2). This ticking is constructed with sewn interior channels (3) to prevent shifting of the filling, although occasional fluffing is necessary. The down content is 10% down and 90% feathers. This is combined with polyester fiber on a 50%-50% basis.



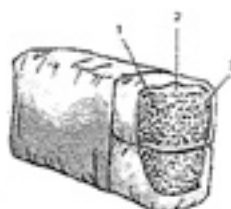
Premium Fiber Back Pillow (PF)

The standard back pillow construction is a high quality polyester fiber (1) enclosed in a sewn fabric tick (2). This construction is used in pillows of various design types and sizes.



Foam and Fiber Back Pillow (FF)

A high resiliency 1.8 density polyurethane foam core (1) is totally encompassed with a plush polyester fiber wrap (2).



Blend Down Back Pillow (BD)

All feather and down fill. Down proof tick.



Luxury Down Throw Pillow (LD)

95/5 Grey Duck Featherdown



Premium Fiber Throw Pillow (PF)

100% Polyester Fiber

Thomasville®

Seat Cushions



Comfort Crown Seat Cushion (CC)

A high resiliency 1.8 density polyurethane foam core (1) is covered on the top, front and bottom with super-soft polyurethane foam caps (2). A non-woven sewn fabric tick (3) encases the unit. The **Extra Firm Comfort Crown (XCC)** seat cushion option is available where noted.



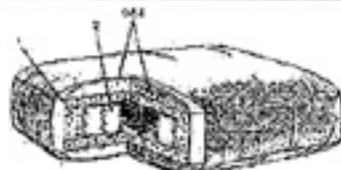
Comfort Blend Seat Cushion (CB)

A high resiliency 1.8 density polyurethane foam core (1) is covered on the top, front and bottom with a polyester fiber batting (2). A non-woven sewn fabric tick (3) encases the unit. The **Extra Firm Comfort Blend (XCB)** seat cushion option is available where noted.



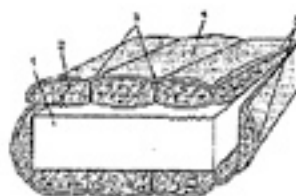
Ultra Plush Seat Cushion (ULP)

A 1.8 density high resiliency polyurethane foam core (1) is placed between layers of low-loft polyester fiber (2). The cushion is then encapsulated in an additional layer of high-loft polyester fiber (3). A non-woven tick (4) encases the unit.



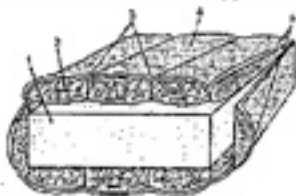
Spring Down Seat Cushion (SD)

An insulating box of polyurethane foam (1) is filled with coil springs individually wrapped (2) and held in place by fabric pockets. The unit is inserted into a down-proof envelope of fabric ticking (3) that is channeled into sections on the top and bottom. Each ticking section is filled with a special blend of down, feathers and polyester fiber (4) to achieve luxurious softness and resiliency. The down content is 25% down & 75% feathers.



Ultra Down Seat Cushion (UD)

A minimum 1.8 lb. inner foam core (1) provides additional support where it is needed most. Comfort-blended fill (2) is comprised of feather and down for softness and polyester fiber for enhanced resiliency and loft. Internal baffle construction (3) prevents fill from shifting. 100% natural cotton cover (4) adds comfort and effectively retains fill. Fill envelope (5) surrounds inner foam core for medium-firm support.



Feather Soft Seat Cushion (FS)

All feather and down fill, 1.8 density inner foam core surrounded by all feather and down fill. Down proof tick.