

CUSHION OPTIONS

Listed below are a few types and styles of foam / cushions we use. Certainly, this is a good place to start and additional options are available upon request.

All of our foams are TB133 certified.

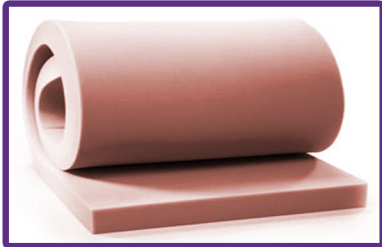
Using the right foam / cushion product for your application is very important, especially to the seating comfort of the furniture. Our unique design strategy and product options focus on **comfort, versatility and quality**. Not sure or have questions? Allow one of our experienced technical professionals to assess your application's needs.

STANDARD FOAM



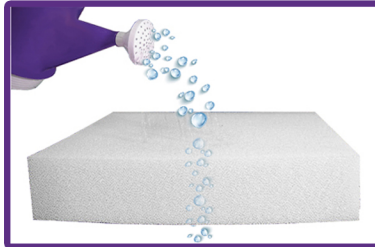
High grade polyurethane foam that comes in many types, densities, and sizes. Our standard foam is both durable and comfortable.

FUTURE CELL (FC)



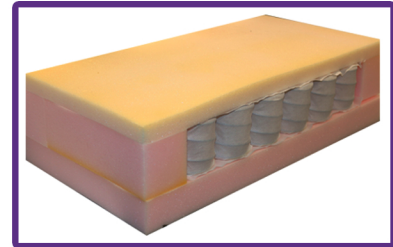
High Resiliency Value, closed cell, cost efficient foam that achieves high sag-factors through lower density while retaining high material rebound. FC has a cell structure that gets firmer faster allowing for an industry-leading level of comfort and durability.

DRI-FAST® (DF)



Highly porous, open cell foam that allows water to flow freely through the material for quick drain-dry. Uniform cells allow the material to breathe. Comes standard with a germicide to prevent and retard mildew and fungus growth.

INTEGRATED SPRING SYSTEM (ISS)



A marshall spring unit enclosed in polyurethane foam and edged with polyester fiber. Independently active coil springs provide luxurious comfort and support.



INTEGRATED SPRING SYSTEM CUSHION + DOWN BLEND

Spring + seat cushion, enclosed polyurethane foam, edged on front with polyester fiber. Optionally topped with a down blend of either:

- A. FEATHER + DOWN - 75% waterfowl feathers, 25% white duck down or
- B. ULTRADOWN - 50% polyester* fiber , 37.5% waterfowl feathers, and 12.5% white duck down.



DACRON + POLYURETHANE FOAM SEAT CUSHION

High Resilience Value polyurethane foam, wrapped with heat bonded polyester fiber batting for crown and softness, enclosed in a downproof muslin cover.



ULTRALOFT BACK PILLOWS

A resilient loose polyester fiber staple, blown into a downproof muslin cover.



DOWN BLEND BACK PILLOW

A down blend, blown into a channeled downproof muslin cover.

- A. FEATHER + DOWN - 75% waterfowl feathers, 25% white duck down or
- B. ULTRADOWN - 50% polyester* fiber , 37.5% waterfowl feathers, and 12.5% white duck down.

* silicone treated to prevent clumping