

CUSTOM DOWN & FEATHER CUSHION DEPARTMENT

Our 18th Year

We can custom manufacture down & feather cushions to your specifications.

Our cushions are constructed using a high-grade 230-thread count down-proof ticking. All fabric panels in the cushion are the same hi-grade ticking. We do not use lesser grade fabrics on the parts that go unseen. The down & feather fill is completely contained in a ticking envelope that is baffled to keep the fill from shifting. The inner cores are protected from the down & feather fill and can be changed without disturbing the fill. All seams are turned in for a smooth finish.

Choose a foam core, spring core or all down & feather.

Choices of down and feather blend include:

- 25% down/75% feather
- 50%/50%, or
- 80% down/20% feather.

We can also fill cushions with:

- holoslick polyester fiber or
- fiber/down which is a blend of half holoslick fiber and half 25% down/75% feather.

Foam core: our most economical and popular cushion.

Spring core: Traditional springs are long lasting and resilient

All down & feather: (no core) our softest, plushest cushion, does need fluffing.



**Down and feathers in border is standard on cushions 4" border and thicker.*



How to Order a Down Cushion

Due to the custom work needed on each cushion order, requests for down cushions must be submitted in writing. We require that you mail templates or fax your down cushion sketches with dimensions and specifications to our customer service department at:

Albany Foam & Supply

1355 Broadway, Albany, NY 12204

or

Toll-Free FAX 1 (866) 844-3626

We make an allowance when manufacturing custom cushions. We need your finished cover dimensions including:

- A** width across the front
- B** width across the back
- C** depth
- D** boxing (*band or border*)

If your cushion is a tee-cushion we will also need:

- E** depth of tee and
- F** width between the arms

Your cushion insert will arrive slightly larger than the dimensions of your cover. Please call with any questions before ordering.

