

OCTOBER 2020

HANDCRAFTED IN THE USA



Contact Information

Factory Mailing Address: P. O. Box 220 Asheboro, North Carolina 27204-0220

Showroom Address: 101 North Hamilton Street High Point, North Carolina 27260 877-370-8560, ext. 2223 Factory Address: 405 Lewallen Road Asheboro, North Carolina 27205

Website: www.comfortdesignfurniture.com

The Comfort Design Furniture Showroom is open during the Spring and Fall International Home Furnishings Markets and other times by appointment only.

Order Entry/COM Orders	Pat Smith	877-370-8545 patsmith@comfortc	877-370-8572 Fax designfurniture.com
	Janie Page	877-370-8443 janiepage@comfor	877-370-8572 Fax tdesignfurniture.com

 Sales Aids
 Contact your Sales Representative

Accounts Receivable

800-828-9534

336-625-8779 Fax



Suffix Descriptions

-10 Nail Head Trim

H After the style number = outside hand activation

Style Descriptions

pieces must start with one of the following prefixes:

C = fabric with Down Blend (DB) seat cushion -2.5 lb density foam with a 50/50 down blend jacket

CP = fabric with Posture Plush (PP) seat cushion -2.5 lb density foam

CF = fabric with Trillium back

CL = leather with Down Blend (DB) seat cushion – 2.5 lb density foam with a 50/50 down blend jacket

CLP = leather with Posture Plush (PP) seat cushion - 2.5 lb density foam



Cushion Type

Comfort

The seating used for Comfort Design products is designed to be the best in the furniture industry. What makes these seating products so superior is the high density, high resiliency foam cores which provide lasting comfort and support. This type of foam core is used by no other manufacturer either domestically or imported. This foam is the premier product of the Bio Comfort Foam Products[®] manufactured exclusively for Comfort Design Furniture by Prestige Fabricators, Inc.

Standard Cushioning on all loose seat cushions will be 50/50 Down Blend (DB), encasing a 2.5 LB Density Core for Stationary and 2.5 LB Density Core for motion unless otherwise specified.

Toss Pillows are 95/05 Down Blend Standard.

All attached seat cushions will be Posture Plush (P) 2.5 LB Density High Resiliency Foam

Posture Plush (P) Loose Seat Cushions are available but must specify CP or CLP.

All Stationary PP cushions will be Posture Plush (PP) 2.5 LB Density High Resiliency Foam.

All Motion PP cushions will be Posture Plush (PP) 2.5 LB Density High Resiliency Foam.

Toss pillows will be fiber filled when seat cushions are PP.

Dreamquest Gel Infused Memory Foam Mattress (EQSL, ERSL, ECSL) The

Dreamquest Gel Infused Memory Foam mattress from Enso[™], features a Tencel[®] and poly knit cover, 1" of PureGel[®] infused memory foam with 3.5" of high density Enso support foam. The PureGel Infused Memory Foam allows for a unique conforming sleep surface while helping to maintain optimal temperature control through the science of gel infusion. The Enso support foam layer provides a stable and supportive base, and creates a level of comfort unparalleled in the sleeper mattress category. PureGel Memory Foam provides a cool, comforting sleeping surface.

All sleepers are available with Dreamquest Gel Infused Memory Foam Mattresses.



Dreamquest Mattress (DQSL, DRSL, DCSL)

- 13-1/2 gauge wire in a 3-3/4" four turn Bonnell type coil. (299 Coils DQSL, 253 Coils DRSL, 161 Coils DCSL)
- Springs are wrapped in a .9 oz. per square foot densified low melt fiber insulator pad that is needle punched for increased strength and wear. A 1.5 ounce fiber pad topper is stapled to the sleeping surface for added comfort.
- One layer of 1 ounce low melt fiber is multi-needle quilted to the circular knit cover sleeping surface for a deep quilted look and feel. The borders are also multi-needle quilted to ³/₄ ounce low melt fiber.
- The mattress bottom is color coordinated with the damask ticking and is stitch bonded material that is nonskid and abrasion resistant.
- The overall crown height is 6-1/4" plus or minus 1/2".
- Manufactured in compliance with CFR 1633 Standard for Mattress Flammability



Customer's Own Material Options (C.O.M.)

Comfort Design Furniture has added the option of a customer choosing their own material in place of the fabrics available from our plant. This option is available on motion chair and stationary styles and is only available for fabric. No vinyl or leathers with be allowed. All C.O.M. pieces will be priced at Grade 500 prices.

Fabric MUST BE UFAC1 compliant.

Fabric MUST be 54" wide Fabric MUST be backed

Any fabric received by Comfort Design Furniture that is not 54" wide or backed, will be returned to dealer.

COM Forms must be filled out and sent in ahead of fabric arrival

See individual price pages for availability and yardage requirements.

* CHECK FIRST TO MAKE SURE YOUR STYLE IS AVAILABLE WITH MATCH PATTERN IF YOUR COM IS A MATCH FABRIC



COM INFORMATION SHEET

*Dealer Name:	
*Dealer Account:	
*Address:	
	*Fax:
*Contact for Questions:	
*P.O. #:*Tag F	For Customer:
*Comfort Design Style #	*Comfort Design Piece
Comfort Design Pattern Name (CD office use of	only)
*Leg Finish:	*Metal Finish:
*Nail Head Finish:	
*Fabric Supplier:	
*Fabric Pattern:	*Fabric Color:
*Fabric Description:	
*Yardage Sent:	
Mail this f	form with swatch and purchase order attached to: Comfort Design Furniture PO Box 220 Asheboro, NC 27204-0220 Attn: Janie Page or Pat Smith
	IMPORTANT T the following received together in our customer service department: th the fabric swatch or photo of the fabric attached compliance

Ship COM to:

Comfort Design Furniture Plant #1 C.O.M. Department 405 Lewallen Road Asheboro, NC 27205



Certificate of Compliance Customer Own Material (COM) Orders Required for each COM order

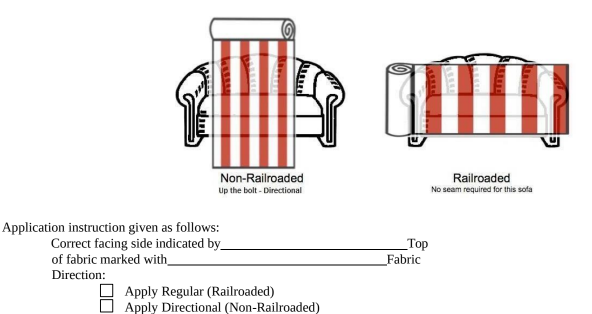
Pattern name	Color				
I hereby certify that this COM order (One must be checked): is being produced for a dealer, business, or consumer in California is NOT being produced for a dealer, business, or consumer in California					
California orders only (Both must be checked for California orders): I hereby certify that the above-referenced fabric is compliant with the flammability standards of California TB117-2013 when used without a barrier (required for California orders) AND					
I hereby certify that the above-referenced fabric contains NO added flame retardant chemicals (required for California orders)					
All orders (Must be checked): I hereby certify that the a	bove-referenced fabric is UFAC C	Class 1 compliant (required for all orders)			
I agree to indemnify and hold harmless Klaussner Furniture Industries, Inc., Comfort Design Furniture, and/or its/their affiliates, divisions, or subsidiaries from any and all claims, liabilities, demands, suits, causes of action, or proceedings of any kind or nature, losses or damages including reasonable attorneys' fees and cost of defense, that may result from the above-referenced Customer Own Materials (COM) supplied directly from or on behalf of our company or customers for this order.					
Signature	Corp Title	Date			
Comfort Design works diligently to ensure the safety of its products by complying with all relevant laws. In addition, Comfort Design is a member of the United Furniture Action Council (UFAC). UFAC's voluntary standards are designed to increase protection of consumers from cigarette fires started in upholstered furniture.					
As a member of UFAC, Comfort Design has committed that every upholstery product it manufactures meets UFAC's flammability standards. This includes product made using "customer owned material" (COM). Comfort Design meets these standards by using only UFAC Class 1 upholstery fabrics.					
In addition, TB117-2013 is a California law regarding flammability standards and requires specific labeling stating that each upholstered furniture product meets the flammability requirements of the law.					
Finally, California law SB-1019 effective January 1, 2015, also known as the Leno law, requires labeling of whether or not any added flame retardant chemicals are used in the product.					
In order to meet the voluntary standards of UFAC and the requirements of the California laws, we must obtain certification. Please complete this certification and return it to Comfort Design with your COM form.					
For more information:					
<u>http://www.ufac.org/</u> www.bearhfti.ca.gov/about_us/tb117_faas.pdf					

www.bearhfti.ca.gov/about_us/sb_1019_faq.pdf

FABRIC/YARDAGE REQUIREMENT INSTRUCTIONS

- Fabric MUST be at least 54" wide -
- Fabric **MUST** be backed -
- IF a match fabric, 1 yard is required to measure and decide required yardage **BEFORE** order can be entered or started.
- If using match fabric and you opt out of sending 1 yard for accurate yardage requirement, you accept responsibility for short vardage or extra vardage
- Non-match fabric-attach a small swatch to order for manufacturing use
 - See chart for yardage requirements

FABRIC APPLICATION INSTRUCTIONS



Special instructions:

Direction:

Note: Excess fabric of any quantity will not be returned unless box below is checked **Return all excess C.O.M to the dealer**

Special Fabric Requirements

1. Fabric must be on one (1) bolt of fabric.

Factory discretion

- Fabric roll must be tagged with customer name and order number 2.
- 3. If any order is not placed in our system within 90 days of receipt of fabric, fabric becomes the property of Comfort Design and will be discarded.
- 4. Comfort Design will not accept responsibility for fabric flaws, defects, dye lot variations, or wearing qualities of any C.O.M fabric that does not meet our quality standards.
- Comfort Design has no provisions for fabric protection treatments of any kind. Vinyl will not be accepted for C.O.M. 5.
- Comfort Design will not be responsible for the suitability or quality of C.O.M fabric selections or the specific manner of 6. tailoring on our furniture.
- 7. Fabric must be backed to avoid raveling of fabric and seam slippage. Any fabrics received without backing will be returned to dealer at the dealer's expense.

Terms & Factoring Information

Terms: Available when credit approval is obtained via CIT or Milberg Factors

FOB: Asheboro, NC

All customers must be current to receive any discounts, specials, or promotions.



Fabric Information

FABRIC INFORMATION:

The following recommended cleaning codes are devised as the result of tests conducted by the fabric manufacturers and adhering to the methods requested by the Joint Industry Standards committee. They in no way intend to imply that we are in any way guaranteeing these fabrics or the cleanability thereof. Professional dry cleaning is recommended. To prevent overall soiling, frequent vacuuming or light brushing is recommended.

CLEANABILITY CODES: (Refer to Deck Label for Code)

- **S** Clean this fabric with pure solvents (Petroleum Distillate-based Products). Professional dry cleaning is recommended. **CAUTION**: use of water-based solvent cleaners may cause excessive shrinking.
- W Clean this fabric with water-based foam to remove overall soil. Many household cleaning agents are harmful to the color and life of a fabric.
- **SW** Clean this fabric with water-based cleaning agents, foam or pure solvents (Petroleum distillate-based Products).
- X Clean this fabric only by vacuuming or light brushing to prevent accumulation of dust or grime. Water-based foam or solvent-based cleaning agents of any kind may cause excessive shrinking or fading.

FABRIC GRADES CUT YARDAGE PRICING:

Must be purchased in whole yard increments. Contact Parts Department for price per yard.

Groups:	Grades
100	A - P
200	Q - X
300	Y - FF
400	GG - NN
500	OO - VV
600	WW - DDD
700	EEE – LLL
800	MMM- TTT
900	UUU - 1YY
950	1ZZ – above