

PRIVATE & EXCLUSIVE BRANDS HOME

FILLED PRODUCTS

All Private and Exclusive brands must follow Minimum requirements unless otherwise specified in the TP.



Overview

The acceptance of an order placed by Kohl's for Private and Exclusive Brand products indicates that, as a vendor, you are aware of the technical and quality standards required by Kohl's, in addition to any applicable laws or regulations existing for this product category. It is your responsibility to supply product to Kohl's that meets those standards. Any variation from Kohl's established standards must be agreed upon in writing by Kohl's and the manufacturer and documented in the Technical Product Specification.

Section I. Fabric Layout and Cutting Requirements

Section II. <u>Trims and Findings Requirements</u>

Section III. Sewing and Construction Requirements

Section IV. <u>Measurement Tolerances</u>

Section V. <u>Product Labeling</u>



REQUIREMENTS	Where QUALITY is the Major Consideration	Where PRICE is the Major Consideration	
Section I. Fabric Layout and Cutting Requirements All fabrics as specified, including but not limited to - content, yarn type, weave, weight, dye class & process, finish, etc			
 All parts of finished products must be compatible with prescribed care instructions Combined fabrications must have compatible shrinkage Cut product pieces on grain unless otherwise specified (length on warp No selvage edges allowed as hems Heavily napped fabrics, brushed fabrics and one-way prints - all product pieces cut in the same direction within a unit Pattern Matching: Pattern/Plaid/Stripe match must be submitted to Design/Production/Technical Design for approval before final costing acceptance No exposed drill holes, punch holes, or notches Corners must be 90 degrees 	1 way cut: Cut all products in the same direction within an entire program	2 way cut: Cut all pieces within a single unit and multiple components within a set in the same direction but it may be different between units/sets.	



REQU	JIREMENTS	Where QUALITY is the Major Consideration	Where PRICE is the Major Consideration
Section II. Trims and Findin	gs Requirements		
Trims/Findings in children's produc	•	1	
 Embroidery Thread: Preference - Polyester - from Kohl Allowed - Polyester from a non-Prospecific thread testing protocols Allowed - Rayon - from a Kohl's Programment thread. Very Refer to 'Bead & Sequin Attachment Thread Color Must match fabric ground unless of match skirt/drop, not platform. Who All operations must use same color NOTE: Thread types/sizes may vary b 	lament is acceptable for specific uses 's Preferred Supplier eferred Supplier, contingent upon passing referred Supplier specific thread requirements ent Guide' on K-link otherwise specified. Bedskirt thread color to en in doubt, check with Design team.	Needle & Bobbin Thread: Poly-wrap/Poly-core OR Cotton-wrap/Poly-core Decorative thread as specified	Needle & Bobbin Thread: Spun Polyester Decorative thread as specified
 4 - 6oz = Tex 21(spun) - 24(core) 6 - 8oz = Tex 27(spun) - 30(core) 8 - 10oz = Tex 40 10 - 14oz = Tex 60 Looper Thread: Spun Polyester or Tex 	Tex 27 Tex 30 Tex 27-30 or 35 (textured poly) Tex 40 tured Polyester		
Tex size of looper thread must be	comparable with tex size of needle thread		



REQUIREMENTS	Where QUALITY is the Major Consideration	Where PRICE is the Major Consideration
Section II. Trims and Findings Requirements (cont'd)	major concluciation	major contractation
Trims/Findings in children's products must meet CPSIA requirements Zippers Aluminum zippers are not allowed		
 Zipper slides must be locking - either auto-lock, pin-lock, or semi-automatic lock Children's Products: 		
 If using 3-part zipper, it must meet 'pull tab twist test' Must include zipper guard over the slider and pull when closed Zipper stops must be in place at both ends of the zipper to prevent the slider from pulling off the tape. Stops can be metal clips, machine stitched bartacks, or hand stitched wrapping of the teeth 		
 Fasteners (buttons, grippers, snaps, eyelets, grommets) Must be secured through two layers of fabric. Fasteners on a single ply fabric must be supported with non-woven/non-fusible discs - with approval only Metal components must be plated, lacquered, or enamaled to be corrosion resistant. Corrosion proof as specified Must be evenly spaced and centered on width of panel, or as specified 	Recommended: Sew 4-hole buttons with locking cross stitch	Allowed: Sew 4-hole buttons with
 Children's Products: 4-hole buttons must be sewn with locking cross stitch 2-hole buttons sewn with a minimum of 8 stitches, 4-hole buttons sewn with a minimum of 16 stitches 	Buttons must have a thread wrapped shank	parallel stitch (excluding children's products)
 Buttons must be sewn with shank height suitable for fabric thickness Covered buttons must be made from a 'kit' and be securely assembled 		
Embroideries • Must have suitable tear-away or dissolveable backing that must be removed after application		
 Stitching must be secured by stacking stitches with increased SPI (minimum 25-30), knotting, back-stitch (minimum 3 stitches), or bar-tack Stitching must be knotted/secured every 3/4" with thread floats no longer than 3/4" 		
 3/4" Children's Products: floats no longer than 3/8" 		



REQUIREMENTS	Where QUALITY is the Major Consideration	Where PRICE is the Major Consideration
Section II. Trims and Findings Requirements (cont'd)		
Trims/Findings in children's products must meet CPSIA requirements		
No monofilament thread Refer to 'Bead & Sequin Attachment Guide' on K-link Suitable stabilizer must be used with lightweight fabrics Thread must be knotted off sufficiently throughout to prevent excessive beads/ sequins from falling off		
Piping Pre-shrunk cotton cord - smooth not braided. May be foam filling Must not twist or kink inside piping covering Maximum finished filed piping diameter - 6.35mm or 1/4"	Piping Cover must be bias cut unless otherwise specified	Piping Cover may be straight cut for straight edges but must be bias cut for curved/shaped edges
Binding Lockstitch zigzag (ISO 304) all layers together before applying binding Raw edges of binding must be folded in and securely sewn into binding If self-bound (hemmed) - clean finished, double turned, single need lockstitch Minimal number of splices - directly proportional to the size of the product	Preferred bias cut unless otherwise specified	May be straight cut for straight edges, must be bias cut for curved/ shaped edges



	REQUIREMENTS	Where QUALITY is the Major Consideration	Where PRICE is the Major Consideration
S	ection III. Sewing and Construction Requirements		
Se	eams must meet Kohl's seam slippage and strength requirements		
•	Stitches per inch (SPI) of hem, seams, and topstitching as specified by brand and construction requirement	SPI: 10 - 12	SPI: 8 - 10
•	Fitted sheet corner pocket seams have higher SPI than hems to increased strength No exposed raw or pinked edges No serged-only edges, hems, or seams No adhesive used to construct products	SPI: 12 - 14 Fitted sheet corner pockets	SPI: 10 - 12 Fitted sheet corner pockets
•	Minimum 3/8" seam allowance. Maximum 3/4" seam allowance Reinforcement Stitching: Stitching must be secured at start and stop Back-stitch (minimum 3 stitches), lockstitch thread tails trimmed close Bar-tack		
•	Latchback Ends of stitching crossed by another seam or line of stitching Stack stitches by increasing SPI for 1" (minimum 25-30 SPI) Knotted ends (on running stitch only) For internal seams only:		
•	Overlock and Chainstitch leave tightly chained thread tails Lockstitch thread tails reinforced and trimmed close Button sew and Buttonholes: Lockstitched or locked chainstitched with 1/8" tail Buttonholes must be stitched through two layers of fabric	Tail length: 1 1/2"	Tail length: 1"
•	Decorative whipstitch (over machine stitched hems only): Must be secured at start and stop by back-tack (minimum 3 stitches) Children's Products: With blanket-stitch or whipstitch - yarn or thread must be cut in 8" lengths		
•	and must be tacked or knotted at the end of each length. Line tack is to be perpendicular (non-parallel) to the edge of the product Knotting is to be done on the backside of the product		



REQUIREMENTS	Where QUALITY is the Major Consideration	Where PRICE is the Major Consideration
Section III. Sewing and Construction Requirements (cont'd)	-	
Seams must meet Kohl's seam slippage and strength requirements		
 Quilting Hand stitched quilting SPI unless otherwise specified Hand guided machine quilting SPI unless otherwise specified Automatic machine quilting SPI unless otherwise specified Jump & Tack quilting SPI and length as specified by fabrication and design Fill Fill content and weight as specified by tech pack Must be evenly distributed without clumping or hollow spots Must be extended fully to all edges of component, including closure seam Must retain loft without separation and clumping after multiple launderings 	Quilting SPI: 2.5 - 4 6 - 8 8 - 10	Quilting SPI: 2.5 - 4 4 - 6 6 - 8
Pillows Brand appropriate Shell/Tick fiber content and thread count Shell/Tick fiber content must be down-proof for natural fill	Recommended CVC or better	Recommended CVC, 100% Polyester Allowed
 Mattress Pads Elastic is applied to entire bottom hem circumference Elastic type: 1/2" W knit elastic, firm power with excellent recovery, unless otherwise specified and with approval only Elastic stretch ratio: 1:2.5 minimum Elastic is applied flat with 5-thread safety stitch using texturized polyester thread, knife removed Elastic hem is closed at corner pocket seam Elastic is reinforced at seam by turning seam allowance to one side and SN LS TS both ends together across the seam allowance 		



REQUIREMENTS	Where QUALITY is the Major Consideration	Where PRICE is the Major Consideration
Section III. Sewing and Construction Requirements (cont'd)		
Seams must meet Kohl's seam slippage and strength requirements		
Comforters		
Shell/Tick fiber content and thread count as specified by brand		
Natural Fill: Classification and and an action to a decimal fill		
 Shell/Tick fiber content must be down-proof for natural fill. Quilting stitch for natural fill comforters extends to the edges and is crossed 		
by the joining seam.		
Synthetic Fill:		
Use of a non-woven scrim may be required to prevent batting from bearding		
through the shell if thread count or weave is not sufficient to prevent it from		
occurring		
Scrim and/or Needle Punch layer must be 100% Polyester.		
Polypropylene/Olefin is not allowed due to its low melting point		
• Quilting stitch for synthetic fill comforters stops 1/2" minimum – 1" maximum		
from the edges to prevent pleats and puckers	<u> </u>	
Quilted Comforter Covers/Duvet Covers:		
 Standard bottom closure construction with internal envelope enclosure Reinforcement stitching/tack at each edge of bottom opening 		
Two 7 1/2" twill tape or clean-finished self-fabric ties attached in each corner,		
maximum 1" from corner, stitched directly over original seam stitching, reinforced.		
Use of a non-woven scrim may be required to prevent batting from bearding	Button Spacing: 7" maximum	Button Spacing: 9" maximum
through the shell if thread count or weave is not sufficient to prevent it from		
occurring		
Scrim and/or Needle Punch layer must be 100% Polyester.		
Polypropylene/Olefin is not allowed due to its low melting point		
Coverlets & Quilts		
Use of a non-woven scrim may be required to prevent batting from bearding		
through the shell if thread count or weave is not sufficient to prevent it from		
occurring Sorim and/or Needle Bunch lever must be 100% Polyester		
Scrim and/or Needle Punch layer must be 100% Polyester. Polypropylene/Olefin is not allowed due to its low melting point		
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Section III. Sewing and Construction Requirements (cont'd)			
Seams must meet Kohl's seam slippage and strength requirements			
 Quilted Shams Standard back overlap construction unless otherwise specified. Overlap widths only apply if there are no buttons, zippers, ties or tabs to hold overlap closed. Reinforce pillow pocket opening at overlap with back-stitch (minimum 5 stitches). Use of a non-woven scrim may be required to prevent batting from bearding through the shell if thread count or weave is not sufficient to prevent it from occurring Scrim and/or Needle Punch layer must be 100% Polyester. Polypropylene/Olefin is not allowed due to its low melting point 	Back overlap: 5" - 6"	Back overlap: 4" - 5"	
Section IV. Measurement Tolerances All measurements as specified on the Technical Product Spec. Tolerances apply to finished product dimensions only.			
Component Variation Within A Set • Component variation must not exceed individual measurement tolerances as specified Length (at center) +/-1/2" Width (at center) +/-1/2"			



REQUIREMENTS

Section V. Product Labeling

For a full details regarding labeling, please refer to the Kohl's <u>Labeling Guidelines for Home Textiles</u>, on K-link:

Resources > Private and Exclusive Brands > Performance Testing > Soft Home - Home Textiles > "Labeling Guidelines" under Regulatory Compliance & Safety subheading

Label Placement

- Follow instructions as specified in tech pack
- For a complete list of label placements, reference the below guides available on K-link:
- Resources > Private and Exclusive Brands > Global Technical Design > Home > Label Placement Guides subheading
- Label Placement Bath and Beach
- Label Placement Bedding
- <u>Label Placement Rugs</u>