PROTOCOL # 407- ZA

Footstool & Ottoman (Indoor & Outdoor)

Footstool & Ottoman (Indoor & Outdoor)						
Performance Test	Test Method	Samples	Requirement	Rating (Section or exec. Summary which failed items can be referenced)		
Initial Package				,		
Label Verification						
Label Review	Care Labeling 16 CFR 423 16 CFR 300/ 19 CFR 134 Textile Fiber Products Identification Act 16 CFR 303	All Samples	Should be legibly marked with the following information: -Distributor's name, trademark or other means of identification of the manufacturer or packer & address (City, State & Zip) -Product identification -Net quantity of the contents in terms of			
	Wool Products Labeling Act		weight, measure or numerical count (Metric & US Standard) or a combination so as to give accurate information and facilitate value comparison by the consumer -Country of origin (if imported)			
Uniform Law Labels for Bedding & Upholstered Furniture	IABFLO	All Samples	All filling materials must have a securely affixed label which contains the following information: The statement "UNDER PENALTY OF LAW THIS TAG NOT TO BE REMOVED EXCEPT BY THE CONSUMER"; A description of the filling contents preceded by the statement "ALL NEW MATERIALS consisting of "; The assigned state registration number*, for example in Pennsylvania, the number is preceded by the abbreviation REG. NO. PA (the # symbol is not accepted); and The statement: Certification is made by the manufacturer that the materials in this article are described in accordance with the law. For animal or fowl or any other material requiring sterilization, the tag must also bear the following information: A permit number of the sterilizer, only if sterilized new material is used; and The statement "CONTENTS STERILIZED" (this is not acceptable in California). The statement of MADE BY (for manufacturer) or MADE FOR (for importer or distributor) with full street address The statement of "Finished Size", "Net Weight of Filling Material"," Cover:" (client's requirement) The statement of country of origin. e.g. MADE IN CHINA The tag must be constructed of white linen cloth or spun bonded olefin having a minimum size of 2in x 3in, (the length starts at the beginning of			
			the word "UNDER" and ends at the country of origin on the bottom of the law label), and must be printed in black ink with a minimum type height of 1/8 inch (3.2millimeters).			
CA Technical Bulletin 117 Labeling (if applicable)	Visual Check	All Samples	(a) Upholstered articles conforming to Section 1374 (a) shall have a label attached to the surface area of the article, in plain view, stating the following: Implement on and after January 1, 2020 NOTICE THIS ARTICLE MEETS THE FLAMMABILITY REQUIREMENTS OF CALIFORNIA BUREAU OF HOUSEHOLD GOODS AND SERVICES TECHNICAL BULLETIN 117-2013. CARE SHOULD BE EXERCISED NEAR OPEN FLAME OR WITH BURNING CIGARETTES. The following "flame retardant chemical statement" should be added on the bottom of CA Technical Bulletin 117 label. "The upholstery materials in this product: contain added flame retardant chemicals contain NO added flame retardant chemicals The State of California has updated the flammability standard and determined that the fire safety requirements for this product can be met without adding flame retardant chemicals. The state has identified many flame retardant chemicals as being known to, or strongly			
			suspected of, adversely impacting human health or development."			
			A manufacturer of covered products shall indicate the absence or presence of added flame retardant chemicals by placing an "X" in one of the appropriate blanks. Minimum size of the label shall be 2x3 inches and the minimum size of the type shall be one-eighth inch in height. All type shall be in capital letters. But the "flame retardants chemical statement" need not be in			
Instructional Literature (Assembly Instruction) (Needs to be provided – Lab HOLD if not provided)	Visual Check / Actual Use	All Samples	presence of added flame retardant chemicals by placing an "X" in one of the appropriate blanks. Minimum size of the label shall be 2x3 inches and the minimum size of the type shall be one-eighth inch in height. All type shall be in capital	Provided Verified Not Provided		
(Assembly Instruction) (Needs to be provided – Lab HOLD if not provided)		Samples	presence of added flame retardant chemicals by placing an "X" in one of the appropriate blanks. Minimum size of the label shall be 2x3 inches and the minimum size of the type shall be one-eighth inch in height. All type shall be in capital letters. But the "flame retardants chemical statement" need not be in Shall provide safe use, or proper assembly or both, and care instruction. Shall be legible and easy to read.	Verified		
(Assembly Instruction) (Needs to be provided – Lab HOLD if not provided) Maximum Weight Capacity	Visual Check	Samples All Samples	presence of added flame retardant chemicals by placing an "X" in one of the appropriate blanks. Minimum size of the label shall be 2x3 inches and the minimum size of the type shall be one-eighth inch in height. All type shall be in capital letters. But the "flame retardants chemical statement" need not be in Shall provide safe use, or proper assembly or both, and care instruction. Shall be legible and easy to read. Shall be displayed on the product conspicuously. Record data.	Verified		
(Assembly Instruction) (Needs to be provided – Lab HOLD if not provided)		Samples	presence of added flame retardant chemicals by placing an "X" in one of the appropriate blanks. Minimum size of the label shall be 2x3 inches and the minimum size of the type shall be one-eighth inch in height. All type shall be in capital letters. But the "flame retardants chemical statement" need not be in Shall provide safe use, or proper assembly or both, and care instruction. Shall be legible and easy to read.	Verified		

EPA TSCA Title VI – Composite Wood	40 CFR 770.45(c)	All Samples	Finished goods containing regulated composite wood shall	
Finished Good Labeling			comply with the labeling requirements found in 40 CFR 770.45(c).	
Fillished Good Labelling			At a minimum, the label must be on the product OR the	
			packaging	
			The label may be applied as a stamp, tag, or sticker	
			The label shall include, at a minimum, in legible English text:	
			1. Fabricator's name	
			2. Date the finished good was produced (in month/year format)	
			3. A statement of compliance to denote that the finished good	
			complies with TSCA Title VI	
			E-marks	
			Example:	
			XXX Company MM/YYYY	
			EPA TSCA Title VI compliant for formaldehyde	
			ETA TOCA True Vi compilanti for formaldenyde	
			Notes:	
			Client does not allow the use of the de minimis exception found	
CARB ATCM for Formaldehyde –	Title 17, California Code of Regulations	All Samples	Finished goods containing regulated composite wood shall comply with	
Composite Wood	Section 93120.7(d)		the labeling requirements for fabricators found in §93120.7(d).	
			A finished good containing regulated	
Finished Good Labeling			A finished good containing regulated composite wood requires the following:	
			At a minimum, the label must be on the product OR the packaging	
			The label shall be applied as a stamp, tag, sticker, or bar code	
			The label shall include, at a minimum:	
			1. Fabricator's name	
			Date the finished good was produced (in month/year format)	
			3. A statement of compliance to denote that the finished good complies with the ATCM	
			with the Arcivi	
			Example:	
			XXX Company	
			MM/YYYY	
			California 93120 phase 2 compliant for formaldehyde	
			Notes:	
			If a finished good is labeled with the EPA compliance statement, a	
			separate statement of compliance to the CARB ATCM is not required.	
			It is not required for the label to state the level of emissions (Phase 2,	
			NAF, ULEF). Labels for finished goods should not include the number of the TPC	
			associated with the composite wood products contained in the	
			finished good.	
Care label & Fiber Content	FTC	All Samples	The labeling must include and comply with the claim's	
(Upholstery Only)	116	7 III Sumples	The labeling must include and comply with the claim's	
(If Applicable)				
Verify Label Claims	Visual Check	All Samples	The labeling must comply and valid with all claims.	
*FSC Logo Verification	Visual Check	All Samples	Verify FSC claim from FSC Certificate Database, the certificate	
(if Claimed)			shall be valid	
			$\left \begin{array}{c c} \checkmark \downarrow \\ \text{FSC} \end{array} \right \left \begin{array}{c} \checkmark \downarrow \\ \text{FSC} \end{array} \right \left \begin{array}{c} \simeq \checkmark \downarrow \\ \text{FSC} \end{array} \right $	
			100% MIX RECYCLED	
			FSC* C000000 FSC* C000000	
			I I	
			The shade and traded to the same	
			Take photo and include within the report if present	
Import Permit (For Natural Materials	US Department of Agriculture Animal and	All Samples	Product shall not have prohibited materials present per US	
Only)	Plant Health Inspection Service (APHIS),	All Samples	Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection	
Only)		All Samples	Product shall not have prohibited materials present per US	
Only)	Plant Health Inspection Service (APHIS),	All Samples	Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ)	
Only)	Plant Health Inspection Service (APHIS),	All Samples	Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ) Documentation and/ or proper permit(s) for specific product shall	
Only)	Plant Health Inspection Service (APHIS),	All Samples	Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ)	
Only)	Plant Health Inspection Service (APHIS),	All Samples	Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ) Documentation and/ or proper permit(s) for specific product shall be supplied along with Testing Request form and samples.	
Only)	Plant Health Inspection Service (APHIS),	All Samples	Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ) Documentation and/ or proper permit(s) for specific product shall be supplied along with Testing Request form and samples. Permit information may be found at:	
· ·	Plant Health Inspection Service (APHIS),	All Samples	Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ) Documentation and/ or proper permit(s) for specific product shall be supplied along with Testing Request form and samples.	
Only)	Plant Health Inspection Service (APHIS),	All Samples	Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ) Documentation and/ or proper permit(s) for specific product shall be supplied along with Testing Request form and samples. Permit information may be found at: https://www.aphis.usda.gov/wps/portal/aphis/home/	
Only)	Plant Health Inspection Service (APHIS),	All Samples	Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ) Documentation and/ or proper permit(s) for specific product shall be supplied along with Testing Request form and samples. Permit information may be found at:	
Only)	Plant Health Inspection Service (APHIS),	All Samples	Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ) Documentation and/ or proper permit(s) for specific product shall be supplied along with Testing Request form and samples. Permit information may be found at: https://www.aphis.usda.gov/wps/portal/aphis/home/ It is the vendor's responsibility for the compliance to relevant	
Only)	Plant Health Inspection Service (APHIS),	All Samples	Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ) Documentation and/ or proper permit(s) for specific product shall be supplied along with Testing Request form and samples. Permit information may be found at: https://www.aphis.usda.gov/wps/portal/aphis/home/ It is the vendor's responsibility for the compliance to relevant	

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Adult Tracking Label: **If space limitations exist, contact Kohl's Quality Assurance & Product Integrity teams to discuss minimum required information MR.QA.PI@kohls.com	Kohl's Requirement	All Samples	Should be rated as pass/fail Can be included on packaging when necessary: Kohl's Assigned Factory Number Manufacture Date (Month/Year) UPC #	
EPA TSCA Title VI – Composite Wood - Sample Declaration Form and Mill Certificate (if applicable)	40 CFR 770	All Samples	If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form. Sections A, B, and E of the Sample Declaration Form must always be completed. If regulated composite wood is not present in the sample, result is N/A. If regulated composite wood is present in the sample: Submitter shall provide a copy of the certificate issued by the Third Party Certifier (TPC) for the mill(s) from which the raw panels were purchased All information on the certificate shall be consistent with the Sample Declaration Form Section D of the Sample Declaration Form must also be completed Notes: Include a copy of the Sample Declaration Form in the report Regulated composite wood includes: Hardwood plywood (HWPW) Medium-density fiberboard (MDF) Thin medium-density fiberboard (Thin MDF) Particleboard (PB) Mill certificate must indicate compliance with TSCA Title VI. It is no longer acceptable to have the certificate indicate compliance with TSCA Title VI.	
EPA TSCA Title VI – Composite Wood - Raw Panel Labeling (if applicable)	40 CFR 770.45(a)	All Samples	Panels or bundles of panels must be labeled with the following: The panel producer's name The lot number The number of the EPA TSCA Title VI Third Party Certifier (TPC) A statement of compliance to denote that the panels comply with TSCA Title VI Notes: A panel producer number may be used instead of a name to protect identity Raw panels are regulated composite wood products that have not been used to create a finished good The compliance statement must denote compliance with the TSCA Title VI. It is no longer acceptable to have the panel labeled as compliant with CARB's ATCM for formaldehyde in lieu of TSCA Title VI compliance statement.	
Formaldehyde Emission of Composite Wood Product - State of California (if applicable)	Airborne Toxic Control Measure (ATCM), California Code of Regulations, Title 17, § 93120	All Samples	Composite wood products include finished goods composed of or containing hardwood plywood (HWPW) made with either a combination core (CC) or a veneer core (VC), particleboard (PB), and medium-density fiberboard (MDF)), or finished goods composed of such products made with no-added formaldehyde based (NAF-based) resins or ultra-low emitting formaldehyde (ULEF) resins, shall not release formaldehyde exceeding the regulatory limits. In lieu of testing, valid certificate or test report or certificate can be submitted if dated within one year.	
Labeling of Composite Wood Product Formaldehyde Emission - State of California (if applicable)	Airborne Toxic Control Measure (ATCM), California Code of Regulations, Title 17, § 93120	All Samples	Composite wood products include finished goods composed of or containing hardwood plywood (HWPW) made with either a combination core (CC) or a veneer core (VC), particleboard (PB), and medium-density fiberboard (MDF)), or finished goods composed of such products made with no-added formaldehyde based (NAF-based) resins or ultra-low emitting formaldehyde (ULEF) resins, shall be labeled in accordance with the regulations and meet all applicable requirements. In lieu of testing, valid certificate or test report or certificate can be submitted if dated within one year.	
Labeling for Indoor Upholstered Furniture	16 CFR 1640	All Samples	Upholstered furniture must have a permanent label that states "Complies with U.S. CPSC requirements for upholstered furniture flammability". For submission received before June 25, 2022 non-compliance with this requirement will be rated as DATA. For submission received on or after June 25, 2022, non-compliance will be rated as a FAIL.	

Flammability for Indoor Upholstered	16 CFR 1640	All Samples	Upholstered furniture must comply with the flammability	
Furniture			requirements of California Technical Bulletin TB 117-2013.	
			·	
			For submission received before June 25, 2021 non-compliance	
			with this requirement will be rated as DATA.	
			For submission received on or after June 25, 2021, non-	
			compliance will be rated as a FAIL.	
Physical Characteristics				
Overall Dimension	Standard Measure (in/cm)	3 Samples	Max. +5% / -0% of claimed dimension.	Claim:
(W X D X H Or Diameter)			Record actual data if there is no claim.	Actual:
Overall Weight	Standard Measure (lb/kg)	3 Samples	Max. +5% / -0% of claimed weight. Record actual data if there is	Claim:
			no claim.	Actual:
STORAGE BOX (If Applicable)	<u>, </u>			
Drawer Stops	Visual Check	All	Shall conform to claimed features.	
Doors / Lid	Visual Check	All	Shall conform to claimed features.	
*UPHOLSTERY				
Physical Characteristics	<u>, </u>			
Fiber Content	AATCC 20/20A	1 Sample	Single fiber only: no tolerance	
Foam Padding (Filling Material)	ASTM E 1252	1 Sample	Material identification by FTIR method.	
Fabric Weight	ASTM D3776	1 Sample	As approved / as claimed / products specifications/as measured	
(Oz. / Sq. Yd.)			(+5% / -0%)	
Thread Count (Ends X Picks)	ASTM D3775	1 Sample	As approved / as claimed / products specifications/as measured	
Defects	Visual Check	1 Sample	No major defects / two minor defects (max.)	
Evenness of Color	Visual Check	1 Sample	Shall provide uniform color	
Weight of Filling Material	Std. Measure	1 Sample	± 5% (oz, lb)	Claim:
				Actual:
Foam Density	Std. Measure	1 Sample	± 5% (lb/ in3)	Claim:
				Actual:
Performance				
Upholstery				
Length	ASTM D 5034	1 Sample	Min. 50 lbs. / In.	
Width	ASTM D 5034	1 Sample	Min. 50 lbs. / In.	
Seam Strength	ASTM D1683	1 Sample	Min. 30 lbs. / In.	
Seam Slippage	ASTM D1683	1 Sample	Min. 25lbs @ ¼ in slippage	
Seam Slippage Water Repellency Characteristics	ASTM D1683			
	ASTM D1683 AATCC 22			
Water Repellency Characteristics		1 Sample	Min. 25lbs @ ¼ in slippage	
Water Repellency Characteristics Surface Water Repelling	AATCC 22	1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If	AATCC 22	1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only)	AATCC 22	1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change	AATCC 22 AATCC 35	1 Sample 1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min.	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change Dimensional Change to Home	AATCC 22 AATCC 35 AATCC 150 (3 Washes)/ AATCC 158 (1	1 Sample 1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min. Wovens: ± 4% max. Knits: ± 8% max. Flannel: ± 6% max.	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change Dimensional Change to Home Laundering, Dry- Cleaning or Spot	AATCC 22 AATCC 35 AATCC 150 (3 Washes)/ AATCC 158 (1 Cycle)	1 Sample 1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min. Wovens: ± 4% max. Knits: ± 8% max. Flannel: ± 6% max. (Length x Width)	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change Dimensional Change to Home Laundering, Dry- Cleaning or Spot Clean (If Applicable)	AATCC 22 AATCC 35 AATCC 150 (3 Washes)/ AATCC 158 (1 Cycle) Tide* Powder Detergent	1 Sample 1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min. Wovens: ± 4% max. Knits: ± 8% max. Flannel: ± 6% max.	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change Dimensional Change to Home Laundering, Dry- Cleaning or Spot	AATCC 22 AATCC 35 AATCC 150 (3 Washes)/ AATCC 158 (1 Cycle) Tide® Powder Detergent AATCC/ASTM TS-008 (Modified)	1 Sample 1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min. Wovens: ± 4% max. Knits: ± 8% max. Flannel: ± 6% max. (Length x Width)	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change Dimensional Change to Home Laundering, Dry- Cleaning or Spot Clean (If Applicable) Appearance Retention (If Applicable)	AATCC 22 AATCC 35 AATCC 150 (3 Washes)/ AATCC 158 (1 Cycle) Tide* Powder Detergent	1 Sample 1 Sample 1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min. Wovens: ± 4% max. Knits: ± 8% max. Flannel: ± 6% max. (Length x Width) Dry Cleaning: ± 4% max.	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change Dimensional Change to Home Laundering, Dry- Cleaning or Spot Clean (If Applicable) Appearance Retention (If Applicable) Zipper	AATCC 22 AATCC 35 AATCC 150 (3 Washes)/ AATCC 158 (1 Cycle) Tide® Powder Detergent AATCC/ASTM TS-008 (Modified)	1 Sample 1 Sample 1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min. Wovens: ± 4% max. Knits: ± 8% max. Flannel: ± 6% max. (Length x Width) Dry Cleaning: ± 4% max. Must meet all applicable Kohl's Appearance Evaluation Requirements.	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change Dimensional Change to Home Laundering, Dry- Cleaning or Spot Clean (If Applicable) Appearance Retention (If Applicable) Zipper Operability (Open/Closed)	AATCC 22 AATCC 35 AATCC 150 (3 Washes)/ AATCC 158 (1 Cycle) Tide® Powder Detergent AATCC/ASTM TS-008 (Modified) Tide® Powder Detergent ASTM D2062	1 Sample 1 Sample 1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min. Wovens: ± 4% max. Knits: ± 8% max. Flannel: ± 6% max. (Length x Width) Dry Cleaning: ± 4% max. Must meet all applicable Kohl's Appearance Evaluation Requirements.	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change Dimensional Change to Home Laundering, Dry- Cleaning or Spot Clean (If Applicable) Appearance Retention (If Applicable) Zipper Operability (Open/Closed) Cross Widthwise Strength	AATCC 22 AATCC 35 AATCC 150 (3 Washes)/ AATCC 158 (1 Cycle) Tide® Powder Detergent AATCC/ASTM TS-008 (Modified) Tide® Powder Detergent ASTM D2062 ASTM D2061	1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min. Wovens: ± 4% max. Knits: ± 8% max. Flannel: ± 6% max. (Length x Width) Dry Cleaning: ± 4% max. Must meet all applicable Kohl's Appearance Evaluation Requirements. Remains functional after 15 cycles Min. 50 lbs.	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change Dimensional Change to Home Laundering, Dry- Cleaning or Spot Clean (If Applicable) Appearance Retention (If Applicable) Zipper Operability (Open/Closed) Cross Widthwise Strength Scoop Pull	AATCC 22 AATCC 35 AATCC 35 AATCC 150 (3 Washes)/ AATCC 158 (1 Cycle) Tide® Powder Detergent AATCC/ASTM TS-008 (Modified) Tide® Powder Detergent ASTM D2062 ASTM D2061 ASTM D2061	1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min. Wovens: ± 4% max. Knits: ± 8% max. Flannel: ± 6% max. (Length x Width) Dry Cleaning: ± 4% max. Must meet all applicable Kohl's Appearance Evaluation Requirements. Remains functional after 15 cycles Min. 50 lbs. Min. 10 lbs.	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change Dimensional Change to Home Laundering, Dry- Cleaning or Spot Clean (If Applicable) Appearance Retention (If Applicable) Zipper Operability (Open/Closed) Cross Widthwise Strength Scoop Pull Slider Torque	AATCC 22 AATCC 35 AATCC 35 AATCC 150 (3 Washes)/ AATCC 158 (1 Cycle) Tide® Powder Detergent AATCC/ASTM TS-008 (Modified) Tide® Powder Detergent ASTM D2062 ASTM D2061 ASTM D2061 ASTM D2061	1 Sample 1 Sample 1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min. Wovens: ± 4% max. Knits: ± 8% max. Flannel: ± 6% max. (Length x Width) Dry Cleaning: ± 4% max. Must meet all applicable Kohl's Appearance Evaluation Requirements. Remains functional after 15 cycles Min. 50 lbs. Min. 10 lbs. Min. 4 in-lbf.	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change Dimensional Change to Home Laundering, Dry- Cleaning or Spot Clean (If Applicable) Appearance Retention (If Applicable) Zipper Operability (Open/Closed) Cross Widthwise Strength Scoop Pull Slider Torque Top stop	AATCC 22 AATCC 35 AATCC 35 AATCC 150 (3 Washes)/ AATCC 158 (1 Cycle) Tide* Powder Detergent AATCC/ASTM TS-008 (Modified) Tide* Powder Detergent ASTM D2062 ASTM D2061 ASTM D2061 ASTM D2061 ASTM D2061 ASTM D2061	1 Sample 1 Sample 1 Sample 1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min. Wovens: ± 4% max. Knits: ± 8% max. Flannel: ± 6% max. (Length x Width) Dry Cleaning: ± 4% max. Must meet all applicable Kohl's Appearance Evaluation Requirements. Remains functional after 15 cycles Min. 50 lbs. Min. 10 lbs. Min. 4 in-lbf. Min. 20 lbs.	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change Dimensional Change to Home Laundering, Dry- Cleaning or Spot Clean (If Applicable) Appearance Retention (If Applicable) Zipper Operability (Open/Closed) Cross Widthwise Strength Scoop Pull Slider Torque Top stop Bottom Stop	AATCC 22 AATCC 35 AATCC 35 AATCC 150 (3 Washes)/ AATCC 158 (1 Cycle) Tide* Powder Detergent AATCC/ASTM TS-008 (Modified) Tide* Powder Detergent ASTM D2062 ASTM D2061 ASTM D2061 ASTM D2061 ASTM D2061 ASTM D2061 ASTM D2061	1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min. Wovens: ± 4% max. Knits: ± 8% max. Flannel: ± 6% max. (Length x Width) Dry Cleaning: ± 4% max. Must meet all applicable Kohl's Appearance Evaluation Requirements. Remains functional after 15 cycles Min. 50 lbs. Min. 10 lbs. Min. 4 in-lbf. Min. 20 lbs. Min. 20 lbs.	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change Dimensional Change to Home Laundering, Dry- Cleaning or Spot Clean (If Applicable) Appearance Retention (If Applicable) Zipper Operability (Open/Closed) Cross Widthwise Strength Scoop Pull Slider Torque Top stop Bottom Stop Slider Pull	AATCC 22 AATCC 35 AATCC 35 AATCC 150 (3 Washes)/ AATCC 158 (1 Cycle) Tide* Powder Detergent AATCC/ASTM TS-008 (Modified) Tide* Powder Detergent ASTM D2062 ASTM D2061 ASTM D2061 ASTM D2061 ASTM D2061 ASTM D2061	1 Sample 1 Sample 1 Sample 1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min. Wovens: ± 4% max. Knits: ± 8% max. Flannel: ± 6% max. (Length x Width) Dry Cleaning: ± 4% max. Must meet all applicable Kohl's Appearance Evaluation Requirements. Remains functional after 15 cycles Min. 50 lbs. Min. 10 lbs. Min. 4 in-lbf. Min. 20 lbs.	
Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change Dimensional Change to Home Laundering, Dry- Cleaning or Spot Clean (If Applicable) Appearance Retention (If Applicable) Zipper Operability (Open/Closed) Cross Widthwise Strength Scoop Pull Slider Torque Top stop Bottom Stop Slider Pull Colorfastness	AATCC 22 AATCC 35 AATCC 35 AATCC 150 (3 Washes)/ AATCC 158 (1 Cycle) Tide® Powder Detergent AATCC/ASTM TS-008 (Modified) Tide® Powder Detergent ASTM D2062 ASTM D2061	1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min. Wovens: ± 4% max. Knits: ± 8% max. Flannel: ± 6% max. (Length x Width) Dry Cleaning: ± 4% max. Must meet all applicable Kohl's Appearance Evaluation Requirements. Remains functional after 15 cycles Min. 50 lbs. Min. 10 lbs. Min. 4 in-lbf. Min. 20 lbs. Min. 20 lbs. Min. 15 lbs.	
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Water Repellency Characteristics Surface Water Repelling Water Resistance (Outdoor Use and If Claimed Only) Dimensional Change Dimensional Change to Home Laundering, Dry- Cleaning or Spot Clean (If Applicable) Appearance Retention (If Applicable) Zipper Operability (Open/Closed) Cross Widthwise Strength Scoop Pull Slider Torque Top stop Bottom Stop Slider Pull Colorfastness Dry Crocking Wet Crocking Chlorine Bleach And Non- Chlorine	AATCC 22 AATCC 35 AATCC 35 AATCC 35 AATCC 35 AATCC 150 (3 Washes)/ AATCC 158 (1 Cycle) Tide® Powder Detergent AATCC/ASTM TS-008 (Modified) Tide® Powder Detergent ASTM D2062 ASTM D2061 AATM D2061 AATM D2061 AATM D2061 AATM D2061 AATM D2061	1 Sample	Min. 25lbs @ ¼ in slippage Min. 90 ratings Max. 1 gm water penetration at 2 ft for 2 min. Wovens: ± 4% max. Knits: ± 8% max. Flannel: ± 6% max. (Length x Width) Dry Cleaning: ± 4% max. Must meet all applicable Kohl's Appearance Evaluation Requirements. Remains functional after 15 cycles Min. 50 lbs. Min. 10 lbs. Min. 4 in-lbf. Min. 20 lbs. Min. 20 lbs. Min. 15 lbs. Min. 15 lbs. Min. 15 lbs.	

Abrasion Resistance (Upholstery)	ACTIA DAGG	46	15 000 miles	
Heavy Duty	ASTM D4966 for reference	1 Sample	15,000 cycles	
Medium Duty	ASTM D4966 for reference	1 Sample	9,000 cycles	
Light Duty	ASTM D4966 for reference	1 Sample	6,000 cycles	
Abrasion Resistance (Leather & Vinyl)	Tot reference			
Seating surface	ASTM-14	1 Sample	Shall withstand at least 150 abrasion cycles	
	D4966	·	without any damage of print, peel off, visible	
	for reference		hole, yarn breakage etc.	
CONSTRUCTION QUALITIES		T		
Kohl's Workmanship Review	Visual Check / Actual Use	All Samples	All components shall be provided as claimed and shall not be deformed or fractured. All hardware shall be provided	
			All welds shall be smoothly finished and free from pits and splatter All components shall not contain any burrs or sharp edges	
			Product shall not contain any loose components or unsecured fastening where rigidity is required	
			Filling material shall be free of objectionable matter and contaminants.	
PERFORMANCE (SINGLE SEATER O	NLY) – SEATING LENGTH < 32" (not inc	, , , , , , , , , , , , , , , , , , , 		
Seat Static Load	EN 1728 Section 6.4 (Mod.)	1 Sample	No structural failure – with claimed weight or 400 lbs if not claimed of distributed weight for 1 min.	
			Modification= Loading parameter changed	
Seat Dynamic Impact	ANSI/BIFMA	1 Sample	A functional load applied once to each seating position shall	
	X5.4 Section 14		cause no loss of serviceability.	
			The test bag (225 lb) shall be raised 152 mm (6 in.) above the	
			uncompressed seat and released one (1) time.	
			Remove the bag and repeat setup and	
			functional procedures for each remaining seating position.	
			seating position.	
			Modification= Loading parameter changed	
Stability	ANSI/BIFMA	1 Sample	Apply a vertical force of 135 lbs by means of	
·	X5.1-17 Sec. 11.4 (Mod.)	·	the loading pad at a point 2.4 inch from the	
			edge of the seat nearest the stopped feet.	
			Apply a horizontal force of 4.5 lbf through the	
			centre of the seat in a direction towards the	
			stopped feet.	
			The unit shall not tip over.	
			Modification = Scope expanded	
Seat Static Load	EN 1728	1 Sample	No structural failure –with distributed weight	
	Section 6.4	·	as following for 1 min.	
	(Mod.)		Simultaneously on both positions for an item with two seats.	
			Simultaneously on two adjacent seats in most	
			adverse combination for an item with three or	
			more seats. If the most adverse position cannot be determined	
			the test shall be carried out at a maximum of two locations.	
			Test load: with claimed weight or 400lbs if not	
			claimed per seat	
			During the test, load the seat(s) that are not being tested with 163lbs	
			Modification= Loading parameter changed	
Seat Dynamic Impact	ANSI/BIFMA	1 Sample	A functional load applied once to each	
	X5.4 Section 14		seating position shall cause no loss of	
			serviceability.	
			The test bag (225 lb) shall be raised 152 mm	
			(6 in.) above the uncompressed seat and	
			released one (1) time. Remove the bag and repeat setup and	
			functional procedures for each remaining	
			seating position.	
PERFORMANCE (MULTIPLE SEATER OF	NLY) SEATING LENGTH > 32" (not including	g armrests)	Modification= Loading parameter changed	

Control Charles and	EN 4730	4.6	No at a second field and the distribution of the second of	
Seat Static Load	EN 1728	1 Sample	No structural failure - with distributed weight as following for 1	
	Section 6.4		min.	
	(Mod.)		Simultaneously on both positions for an item with two seats.	
			Simultaneously on two adjacent seats in most adverse	
			combination for an item with three or more seats. If the most	
			adverse position cannot be determined the test shall be carried	
			out at a maximum of two locations.	
			out at a maximum of two locations.	
			Test load: with claimed weight or 400lbs if not claimed per seat	
			during the test, load the seat(s) that are not being tested with	
			163lbs.	
Seat Dynamic Impact	ANSI/BIFMA	1 Sample	A functional laod applied once to each seating position shall	
	X5.4		cause no loss of servicability.	
	Section 14		The test bag (225lb) shall be raised 152mm (6in) above the	
			uncompressed seat and released one (1) time.	
			Remove the bag and repeat set up and functional procedures for	
			each remaining seating position.	
			each remaining seating position.	
Stability	ANSI/BIFMA	1 Sample	Modification = Loading parameter changed a downward force	
Stability	X5.1: 1993	1 Sumple	shall be applied initially at 45° ± 5° to the test platform by	
	13.4 test procedure & section 13.5.2		attaching a strap, not to exceed 76mm (3in) in width, centered	
	acceptance level		over the front portion of the seat.	
			The force shall be applied until the total unit weight is transferred	
			to the front support members The force shall not be less than	
			40% of the weight.	

Loading Capacity (Applicable to tray or	FOR ALL SEATING)			
(Applicable to tray or	Actual Use	1 Sample	No loss of serviceability – distributed load,	
			apply 1.5 times claimed load for the intended	
storage unit)			use or 100 lbs for one min.	
Handle Strength	Actual Use	1 Sample	No loss of serviceability – apply 1.5 times	
			claimed load for the intended use or 100 lbs	
			for one min.	
Drawer Operability	Actual Use	1 Sample	No loss of serviceability after distributed	
			loading of 10 lbs. / drawer, max. 10 lbs. pull	
			force	
Finger Entrapment	ASTM F963	1 Sample	Accessible gap along a hinge line that can	
ringer Littrapinient	ASTIVIT 903	1 Sample		
			admit a 3/16" diameter rod must also admit a	
			1/2" diameter rod at all positions of the hinge.	
Lid Safety Feature	ASTM F963	1 Sample	Lid-support mechanism shall be provided to	
			prevent sudden collapse or dropping of the lid	
D	A at a dilla a	4.5		
Drawer / Door / Hinge/ Lid	Actual Use	1 Sample	No loss of serviceability after 100 repeated	
Cycle Test			open/close cycles	
Resistance To Hot Water	Fed. Spec.	1 Sample	Pour 25 ml of boiling water and allow it to	
	AA-11-		cool down. Dried surface shall have no	
	001895B		graying or spotting.	
Protective Caps On Legs	Visual Check/ Actual Use	All Samples	Shall be non-marring.	
Flammability of Solid	16 CFR 1500.44	1 Sample	Burn rate <0.1"/sec	
*Wood Moisture Content	Std. Measure	1 Sample	Should be between 6-10% for wood based	
	Stu. Measure	т запіріе		
(If Applicable)			material only.	
*Resistance To Corrosion	ASTM B117	1 Sample	Shall withstand 24 hours in 1% salt spray	
(Metal components Only)	G85		(Fog) with no major visual change or	
	(Mod.)		corrosion.	
l l			Modification = % of salt spray	
*Capas aut Adlinarias	ACTA A D 2050	4.0		
*Cross-cut Adhesion	ASTM D 3359	1 Sample	Cut 2 in. cross – hatch pattern on surface of	
(Plating & Surface Coating)	(Mod.)		plated and/or painted area. Plating and/or	
l l			painted surface must remain affixed. Trace	
			peeling or removal along incision or at their	
			intersection is accepted.	
*Effects of Extreme	Kohl's TM 30	1 Sample	24 Hours @ 0° F (-18°C) and 24 Hours @	
Temperature/Humidity	KOIII 3 TIVI 30	1 Sample	95 RH/120° F (49°C). No failure.	
	AATCC 1C F	1.50		
*Colorfastness To Light	AATCC 16 E	1 Sample	Min. Class 3.5.	
(Outdoor Use Only)			Report actual data at 20/40/60 hrs.	
			Note: Rating by Grey Scale may not be	
			suitable for certain furniture design e.g.	
			naturalstone. Under this circumstance, visual	
			comparison of any color change against the	
			control is acceptable.	
			·	
#Claim Verification (If Claimed)	Visual Check	1 Sample	All designs and features must conform to actual claim	Claim:
	/ Actual Use			
*Tech Pack Verification	Visual Check	1 Sample	Verify all claims mentioned in Tech Pack File	Provided
(Needs to be provided – Lab HOLD if	/ Std. Measurement		·	
not provided)	,			Verified
CALIFORNIA TECHNICAL BULLETIN 1	117			
*Cover Fabric	117			
	CTP 447 2042	4.5	(Construction described association and a	
Section 1	C.T.B. 117- 2013	1 Sample	(See attached test results / requirements)	
*Barrier Materials		7		
Section 2	C.T.B. 117- 2013	1 Sample	(See attached test results / requirements)	
	C.T.B. 117- 2013	1 Sample		
Section 2	C.T.B. 117- 2013 C.T.B. 117 - 2013	1 Sample	(See attached test results / requirements) (See attached test results / requirements)	
Section 2 *Resilient Filling Material		·		
Section 2 *Resilient Filling Material Section 3		1 Sample		
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4	C.T.B. 117 - 2013	·	(See attached test results / requirements)	
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4 ANALYTICAL	C.T.B. 117 - 2013 C.T.B. 117 - 2013	1 Sample	(See attached test results / requirements) (See attached test results / requirements)	
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4	C.T.B. 117 - 2013 C.T.B. 117 - 2013 CPSC-CH-	1 Sample	(See attached test results / requirements)	
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4 ANALYTICAL *Lead In Scrapable Surface Coating	C.T.B. 117 - 2013 C.T.B. 117 - 2013 CPSC-CH- E1003-09	1 Sample 1 Sample 1 Sample	(See attached test results / requirements) (See attached test results / requirements) s 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303)	
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4 ANALYTICAL *Lead In Scrapable Surface Coating *Formaldehyde	C.T.B. 117 - 2013 C.T.B. 117 - 2013 CPSC-CH- E1003-09 prEN ISO TS	1 Sample	(See attached test results / requirements) (See attached test results / requirements)	
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4 ANALYTICAL *Lead In Scrapable Surface Coating *Formaldehyde (Applicable To Upholstery Shell Fabric	C.T.B. 117 - 2013 C.T.B. 117 - 2013 CPSC-CH- E1003-09 prEN ISO TS 17226	1 Sample 1 Sample 1 Sample	(See attached test results / requirements) (See attached test results / requirements) s 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303)	
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4 ANALYTICAL *Lead In Scrapable Surface Coating *Formaldehyde (Applicable To Upholstery Shell Fabric Only)	C.T.B. 117 - 2013 C.T.B. 117 - 2013 CPSC-CH- E1003-09 prEN ISO TS	1 Sample 1 Sample 1 Sample 1 Sample	(See attached test results / requirements) (See attached test results / requirements) s 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303)	
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4 ANALYTICAL *Lead In Scrapable Surface Coating *Formaldehyde (Applicable To Upholstery Shell Fabric	C.T.B. 117 - 2013 C.T.B. 117 - 2013 CPSC-CH- E1003-09 prEN ISO TS 17226	1 Sample 1 Sample 1 Sample	(See attached test results / requirements) (See attached test results / requirements) s 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303)	
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4 ANALYTICAL *Lead In Scrapable Surface Coating *Formaldehyde (Applicable To Upholstery Shell Fabric Only)	C.T.B. 117 - 2013 C.T.B. 117 - 2013 CPSC-CH- E1003-09 prEN ISO TS 17226 ISO 14184-1	1 Sample 1 Sample 1 Sample 1 Sample	(See attached test results / requirements) (See attached test results / requirements) ≤ 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303) <75 ppm	
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4 ANALYTICAL *Lead In Scrapable Surface Coating *Formaldehyde (Applicable To Upholstery Shell Fabric Only) **CA Prop 65	C.T.B. 117 - 2013 C.T.B. 117 - 2013 CPSC-CH- E1003-09 prEN ISO TS 17226 ISO 14184-1	1 Sample 1 Sample 1 Sample 1 Sample All	(See attached test results / requirements) (See attached test results / requirements) < 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303) <75 ppm All samples shall be reviewed against the	
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4 ANALYTICAL *Lead In Scrapable Surface Coating *Formaldehyde (Applicable To Upholstery Shell Fabric Only) **CA Prop 65	C.T.B. 117 - 2013 C.T.B. 117 - 2013 CPSC-CH- E1003-09 prEN ISO TS 17226 ISO 14184-1	1 Sample 1 Sample 1 Sample 1 Sample All	(See attached test results / requirements) (See attached test results / requirements) s 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303) 75 ppm All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is	
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4 ANALYTICAL *Lead In Scrapable Surface Coating *Formaldehyde (Applicable To Upholstery Shell Fabric Only) **CA Prop 65 (if applicable)	C.T.B. 117 - 2013 C.T.B. 117 - 2013 CPSC-CH- E1003-09 prEN ISO TS 17226 ISO 14184-1 Refer to Protocol 1300	1 Sample 1 Sample 1 Sample 1 Sample All Samples	(See attached test results / requirements) (See attached test results / requirements) ≤ 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303) <75 ppm All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is required.	
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4 ANALYTICAL *Lead In Scrapable Surface Coating *Formaldehyde (Applicable To Upholstery Shell Fabric Only) **CA Prop 65	C.T.B. 117 - 2013 C.T.B. 117 - 2013 CPSC-CH- E1003-09 prEN ISO TS 17226 ISO 14184-1	1 Sample 1 Sample 1 Sample 1 Sample All	(See attached test results / requirements) (See attached test results / requirements) ≤ 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303) <75 ppm All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is required. All samples shall be reviewed against the requirements	
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4 ANALYTICAL *Lead In Scrapable Surface Coating *Formaldehyde (Applicable To Upholstery Shell Fabric Only) **CA Prop 65 (if applicable)	C.T.B. 117 - 2013 C.T.B. 117 - 2013 CPSC-CH- E1003-09 prEN ISO TS 17226 ISO 14184-1 Refer to Protocol 1300	1 Sample 1 Sample 1 Sample 1 Sample All Samples	(See attached test results / requirements) (See attached test results / requirements) ≤ 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303) <75 ppm All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is required. All samples shall be reviewed against the requirements Supplement Protocol to determine if additional testing	
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4 ANALYTICAL *Lead In Scrapable Surface Coating *Formaldehyde (Applicable To Upholstery Shell Fabric Only) **CA Prop 65 (if applicable)	C.T.B. 117 - 2013 C.T.B. 117 - 2013 CPSC-CH- E1003-09 prEN ISO TS 17226 ISO 14184-1 Refer to Protocol 1300	1 Sample 1 Sample 1 Sample 1 Sample All Samples	(See attached test results / requirements) (See attached test results / requirements) ≤ 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303) <75 ppm All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is required. All samples shall be reviewed against the requirements	
Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4 ANALYTICAL *Lead In Scrapable Surface Coating *Formaldehyde (Applicable To Upholstery Shell Fabric Only) **CA Prop 65 (if applicable)	C.T.B. 117 - 2013 C.T.B. 117 - 2013 CPSC-CH- E1003-09 prEN ISO TS 17226 ISO 14184-1 Refer to Protocol 1300	1 Sample 1 Sample 1 Sample 1 Sample All Samples	(See attached test results / requirements) (See attached test results / requirements) ≤ 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303) <75 ppm All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is required. All samples shall be reviewed against the requirements Supplement Protocol to determine if additional testing	
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Section 2 *Resilient Filling Material Section 3 *Decking Material Section 4 ANALYTICAL *Lead In Scrapable Surface Coating *Formaldehyde (Applicable To Upholstery Shell Fabric Only) **CA Prop 65 (if applicable)	C.T.B. 117 - 2013 C.T.B. 117 - 2013 CPSC-CH- E1003-09 prEN ISO TS 17226 ISO 14184-1 Refer to Protocol 1300 Refer to Protocol 1600	1 Sample 1 Sample 1 Sample 1 Sample All Samples	(See attached test results / requirements) (See attached test results / requirements) ≤ 90 ppm (0.009% by weight) (CPSA – 16 CFR 1303) <75 ppm All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is required. All samples shall be reviewed against the requirements Supplement Protocol to determine if additional testing	
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407 - 3	Added 19 CFR 134.	Simon Leung	Ro Jain
	Added Instructional Literature/Assembly Instruction.	Oct 19, 2009	Oct 31, 2009
	Added Maximum Weight Capacity Labeling.		
	Added Composite Wood Products Labeling.		
	Added Fiber Content Label/Care Label.		
	Added Overall Dimension & Weight Measurement. Added Upholstery Package Test		
	Added Flammability of Solid Test		
	Added Cross-Cut Adhesion Test		
	Added Effects of Extreme Temperature/Humidity Test.		
	Added Colorfastness to Light test		
	Resistance to Corrosion Test (Metal Components Only) Applicable to Indoor and Outdoor Uses.		
	Deleted FTC Bedding Label Requirement		
	Changed Lead in Surface Coating Limited to 90 ppm		
	Added Formaldehyde (upholstery) Test		
	Price Adjustment.		
407-A	Changed protocol number from 407-3 to 407-A, price adjustment	Elizabeth Armstrong	Ro Jain
		April 1, 2010	April 1, 2010
407-B	Changed the Test Method for Lead in Scrapable Surface Coating from ASTM to CPSC.	Simon Leung	Ro Jain
		September 15, 2011	September 15, 2011
407-C	Updated Sample size	John Wong	Ro Jain
		Mar 26, 2013	Apr 15, 2013
407-D	Revised the Seat Static Loading, Seat Dynamic Impact and	Bill Wang	Ro Jain
	Stability tests according to the updated standard.	Apr 15, 2013	May 27, 2013
	Removed Abrasion resistance on Leather and Vinyl material – Back test		
	Revised the name of Abrasion Resistance test on Leather and		
	Vinyl material – Face to Seating surface		
	Revised the price of Effect of Extreme Temperature/Humidity		
407-E		John Wong	Po Jain
407-E	Updated the flammability test requirement of CALIFORNIA	John Wong	Ro Jain
407.5	TB 117 to 2013 version	Oct 7, 2013	Feb 10, 2014
407-F	Added Tech Pack Verification	Candy Chan	Ro Jain
407-G	Poviced the unit of "Weight of Filling Material"	Feb 10, 2014	Mar 7, 2014 Jeetendra
407-G	Revised the unit of "Weight of Filling Material"	Hary Nie	Shelatkar
	Added Foam Density Test Add "If Claimed" in Water Resistance test line.	Jul 30, 2014	
	Updated lead and resistance to corrosion tests pricing		Aug 4, 2014
407-H	Renamed all in-house test methods	Candy Chan	Jeetendra
	Updated CA Technical Bulletin117Labeling	Oct 24, 2014	Shelatkar
407.1	Hadatadahanian mistara katha ACTAA DAGGA AA	Elizabash	Oct 24, 2014
407-I	Updated abrasion resistance test to ASTM D4060-14	Elizabeth	Jeetendra
		Armstrong	Shelatkar April 27, 2015
407-J	Added test item for multi seating	April 27,2015 Elizabeth	Elizabeth
407-3	Added test item for multi seating	Armstrong	Armstrong
		Aug 3,2015	Aug 3,2015
407-K	Added specific measurements for performance testing on	Elizabeth	Elizabeth
	single seater and multi-seater testing	Armstrong	Armstrong
		Aug 28,2015	Aug 28,2015
407-L	Updated Law label requirement and TB 117-2013	Elizabeth	Jeetendra
	requirements	Armstrong	Shelatkar
		Sept 28,2015	Sept 28, 2015
407-M	Updated AI & Tech pack testing results/rating	Elizabeth	Jeetendra
		Armstrong	Shelatkar
		March 14, 2016	March 14, 2016
407-N	Added Labeling – US EPA Formaldehyde Emission	Cindy Ng	Teana Robinette May 8, 2017
		May 5, 2017	
407-0	Updated BIFMA standards for stability to meet new industry standards and added CA Prop 65 if applicable	-	Elizabeth Armstrong
		May 10, 2017	May 10, 2017
407-P	Updated CARB & EPA Labeling	Elizabeth Armstrong	Elizabeth Armstrong
		June 22, 2018	June 22, 2018
407-Q	Add seam slippage testing	Elizabeth Armstrong	Elizabeth Armstrong
407.0	Added to and Book's Book and have the first	Aug 29, 2018	Aug 29, 2018
407-R	Added Import Permit Req & adult tracking label	Elizabeth Armstrong	Elizabeth Armstrong
407-S	Undated TR 117 2012 Possissments	April 22, 2019	April 22, 2019
407-5	Updated TB 117-2013 Requirements	Charlene Swanson	Charlene Swanson
407-T	Added in EPA/CARB certificate requirements, removed "data only" from adults tracking label and removed	November 26, 2019 Elizabeth Armstrong	November 26, 2019 Elizabeth Armstrong
-1 07*1	"not provided from tech pack review	June 11, 2020	June 11, 2020
407.11			
407-U	Added new flammability requirements Flammability for Indoor Upholstered Furniture & Labeling for Indoo	-	Elizabeth Armstrong
407.1/	Upholstered Furniture	March 15, 2021	March 15, 2021
407-V	Updated new flammability requirements and labeling for Indoor Upholstered Furniture (HR 133)	Charlene Swanson	Charlene Swanson
	2. Added should be rated as pass/fail for adult tracking label	July 22, 2021	July 22, 2021
		1	
407-W	1. Corrected/updated new flammability requirements and labeling for upholstered furniture	Charlene Swanson	Charlene Swanson
		August 25, 2021	August 25, 2021
	Added PFAS Test Line	Kevin Makocy	Kevin Makocy
407-X	1	March 23, 2022	March 23, 2022
407-X 407-Y	Added in performace line for multiple seater only >32"	Violet Nelson	Violet Nelson
407-Y		July 7, 2022	July 7, 2022
	Added in performace line for multiple seater only >32" Removed ANSI/BIFMA X5.1 Section 21.5 as it's not applicable to ottoman/footstool testing		

407-ZA	Updated Stability method for double seater: ANSI/BIFMA	Elizabeth Armstrong Nov 2022	Elizabeth Armstrong Nov 2022
	X5.1		