PROTOCOL # 403 - T						
CABINET/BOOKCASE (INDOOR & OUTDOOR)						
Performance Test	Test Method	Samples	Requirement	Rating (Section or exec. Summary which failed items can be referenced)		
Labeling / Packaging Review	LABELING  _abeling / Packaging Review FPLA All Samples   Should be legibly marked with the following information:   Provided					
Laboring / Laboraging Action	16 CFR 500 & 19 CFR 134	All Samples	Distributor's name, trademark or other means of identification of the manufacturer or packer & address (City, State & Zip)	Verified Not provided		
Instructional Literature/ Assembly Instruction (Needs to be provided – Lab HOLD if not provided)	Visual Check		Product identification Net quantity of the contents in terms of 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)			
Maximum Weight Capacity	Visual Check	All	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.			
Verify Label Claims	Visual Check	Samples All Samples	The labeling must comply and valid with all claims.			
EPA TSCA Title VI – Composite Wood	40 CFR 770.45(c)/ 40 CFR 770.45(e)	74ii Gampics	Finished goods containing regulated composite wood shall comply			
Finished Good Labeling	,		with the labeling requirements found in 40 CFR 770.45(c).  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			
			Example: XXX Company MMYYYYY EPA TSCA Title VI compliant for formaldehyde			
			Notes:  Client does not allow the use of the de minimis exception found in 40 CFR 770.45(e). All finished goods containing regulated composite wood shall include labeling pursuant to the above requirements of 40 CFR 770.45(c).  A statement of compliance that denotes the finished good complies with CARB's ATCM for formaldehyde will be accepted in lieu of a TSCA Title VI compliance statement until March 22, 2019.  Rating Schedule: On or after June 1, 2018: Compliant submission shall be rated as pass			
CARB ATCM for Formaldehyde – Composite Wood	Title 17, California Code of Regulations		Non-compliant submission shall be rated as fail     Finished goods containing regulated composite wood shall comply			
Finished Good Labeling	Section 93120.7(d)		with the labeling requirements for fabricators found in §93120.7(d).  • A finished good containing regulated composite wood requires the following:  • Af 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  2. 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			
			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.			
EPATSCA Title VI – Composite Wood - Sample Declaration Form and Mill Certificate (if applicable)	40 CFR 770	All	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 CARB's ATCM for formaldehyde in lieu of compliance with TSCA Title VI.			

EPA TSCA Title VI – Composite Wood - Raw Panel Labeling (if applicable)	40 CFR 770.45(a)	ALL	Panels or bundles of panels must be labeled with the following: The panel producer's name The lot number The lot 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  Nation:	
			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 de	
			compliant with CARB's ATCM for formaldehyde in lieu of TSCA Title VI compliance statement.	
Formaldehyde Emission of Composite Wood Product - State of	Airborne Toxic Control Measure	ALL	Composite wood products include finished goods composed of or	
California (if applicable)	(ATCM), California Code of Regulations, Title 17, § 93120		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	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.	
Import Permit (For Natural Materials Only) If Applicable	US Department of Agriculture Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ)	All	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	
			requirements.	
Adult Tracking Label: **If space limitations exist, contact Kohl's Quality Assurance & Product	Kohl's Requirement	All	Can be included on packaging when necessary:	
In space illiminations exist, contact rounds againly Assurance & Flound Integrity teams to discuss minimum required information (quality. assurance@kohls.com, product.integrity@kohls.com)			Kohl's Assigned Factory Number Manufacture Date (Month/Year) UPC #	
Warning Label (for shelving – if applicable)	Visual Check		"Never allow children to stand, climb, or hang on shelves"	
Warning Label (for shelving – if applicable)	Visual Check		"Place heaviest items on the lowest shelf"	
Labelling for collapsible shelves	Visual Check		"Fully engage locks before use. Shelf can collapse if lock not fully	
PHYSICAL CHARACTERISTICS			engaged"	
Overall Dimension (W x D x H)	Std. Measure (in/cm)	3 Samples	Max. +5% / -0% of claimed dimension. Record actual data if there is no claim.	Claim: Actual:
Overall Weight	Std. Measure (lb/kg)	3 Samples	Max. +5% / -0% of claimed weight. Record actual data if there is no claim.	Claim: Actual:
CONSTRUCTION QUALITIES				
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 (test by touch or sight)	
			Product shall not contain any loose components or unsecured	
I .		1	fastening where rigidity is required	
PERFORMANCE	Ctd Manager	1 6		
PERFORMANCE Loading Capacity	Std Measure	1 Sample	Shall not exceed max. 1/4" deformation when tested under the following criteria for 1 hour. Test load is dependent upon shelf width and depth or 120% the maximum weight capacity claim (loading shelves and hook simultaneously).  8" depth (3 lbs. x shelf width) 8 - 16" depth (6 lbs. x shelf width)	
	Std Measure  Std Measure  Visual Check / Actual Use	1 Sample	Shall not exceed max. 1/4" deformation when tested under the following criteria for 1 hour.  Test load is dependent upon shelf width and depth or 120% the maximum weight capacity claim (loading shelves and hook simultaneously).  8" depth (3 lbs. x shelf width) 16" depth (7 lbs. x shelf width) 16" depth (7 lbs. x shelf width) No loss of serviceability after 100 repeated open/close cycles	
Drawer / Door Cycle Test  Drawer Operability	Visual Check / Actual Use Visual Check / Actual Use	1 Sample	Shall not exceed max. 1/4" deformation when tested under the following criteria for 1 hour.  Test load is dependent upon shelf width and depth or 120% the maximum weight capacity claim (loading shelves and hook simultaneously).  8" depth (3 lbs. x shelf width)  8 "6" depth (7 lbs. x shelf width)  No loss of serviceability after 100 repeated open/close cycles  No loss of serviceability after subjecting to distributed loading of 10 lbs. / drawer, max. 10 lbs. pull force	
Loading Capacity  Drawer / Door Cycle Test  Drawer Operability  Hinge Operability (If Applicable)	Visual Check / Actual Use Visual Check / Actual Use Actual Use	1 Sample 1 Sample	Shall not exceed max. 1/4" deformation when tested under the following criteria for 1 hour.  Test load is dependent upon shelf width and depth or 120% the maximum weight capacity claim (loading shelves and hook simultaneously).  8" depth (3 lbs. x shelf width)  8 -16" depth (5 lbs. x shelf width)  > 16" depth (7 lbs. x shelf width)  No loss of serviceability after 100 repeated open/close cycles  No loss of serviceability after subjecting to distributed loading of 10 lbs. / drawer, max. 10 lbs. pull force  No failure at 100 repeated open / close cycles	
Drawer / Door Cycle Test Drawer Operability Hinge Operability	Visual Check / Actual Use Visual Check / Actual Use	1 Sample	Shall not exceed max. 1/4" deformation when tested under the following criteria for 1 hour. Test load is dependent upon shelf width and depth or 120% the maximum weight capacity claim (loading shelves and hook simultaneously).  8" depth (3 lbs. x shelf width)  8 - 16" depth (7 lbs. x shelf width)  > 16" depth (7 lbs. x shelf width)  No loss of serviceability after 100 repeated open/close cycles  No loss of serviceability after subjecting to distributed loading of 10 lbs. / drawer, max. 10 lbs. pull force  No failure at 100 repeated open / close cycles  Shall not tip over when 50-lb. test load is suspended 5 ln. in front of the outmost edge of the most forward protruding shelf or top.	
Drawer / Door Cycle Test  Drawer Operability Hinge Operability (If Applicable)	Visual Check / Actual Use Visual Check / Actual Use Actual Use ANSI SOHO 6.5 clause 4.7	1 Sample 1 Sample	Shall not exceed max. 1/4" deformation when tested under the following criteria for 1 hour.  Test load is dependent upon shelf width and depth or 120% the maximum weight capacity claim (loading shelves and hook simultaneously).  8" depth (3 lbs. x shelf width)  8 - 16" depth (5 lbs. x shelf width)  No loss of serviceability after 100 repeated open/close cycles  No loss of serviceability after subjecting to distributed loading of 10 lbs. / drawer, max. 10 lbs. pull force  No failure at 100 repeated open / close cycles  Shall not tip over when 50-lb. test load is suspended 5 ln. in front of the outmost edge of the most forward protruding shelf or top.  Modification= Scope expanded  Shall not tip over as the result of 40-lb. horizontal force application or prior to reaching 10-degree tilt angle, whichever occurs first.	
Drawer / Door Cycle Test Drawer Operability Hinge Operability (If Applicable) Vertical Force Stability	Visual Check / Actual Use Visual Check / Actual Use Actual Use ANSI SOHO 6.5 clause 4.7 (Mod.) ANSI SOHO 6.5 clause 4.8	1 Sample 1 Sample 1 Sample 1 Sample	Shall not exceed max. 1/4" deformation when tested under the following criteria for 1 hour.  Test load is dependent upon shelf width and depth or 120% the maximum weight capacity daim (loading shelves and hook simultaneously).  4" depth (3 lbs. x shelf width)  5 16" depth (5 lbs. x shelf width)  16" depth (7 lbs. x shelf width)  No loss of serviceability after 100 repeated open/close cycles  No loss of serviceability after subjecting to distributed loading of 10 lbs. / drawer, max. 10 lbs. pull force  No failure at 100 repeated open / close cycles  Shall not tip over when 50-lb. test load is suspended 5 ln. in front of the outmost edge of the most forward protruding shelf or top.  Modification= Scope expanded  Shall not tip over as the result of 40-lb. horizontal force application or prior to reaching 10-degree tilt angle, whichever occurs first.  Modification= Scope expanded  Shall withstand 120% of the claimed capacity or twice the product weight if no such claim for 1 hour when the sample is fixed/attached as intended on a drywall panel. The application of test load shall be evenly distributed to the cabinet/bookshelf. No Zip Tie Tip Kits allowed. If Zip Tie Ip respresser, the test report should be marked as	
Drawer / Door Cycle Test  Drawer Operability Hinge Operability (If Applicable) Vertical Force Stability  Horizontal Force Stability  Wall Mounting Hardware	Visual Check / Actual Use  Visual Check / Actual Use  Actual Use  ANSI SOHO 6.5 clause 4.7 (Mod.)  ANSI SOHO 6.5 clause 4.8 (Mod.)  Kohi's TM 40	1 Sample 1 Sample 1 Sample 1 Sample	Shall not exceed max. 1/4" deformation when tested under the following criteria for 1 hour.  Test load is dependent upon shelf width and depth or 120% the maximum weight capacity claim (loading shelves and hook simultaneously).  8" depth (3 lbs. x shelf width)  8 - 16" depth (7 lbs. x shelf width)  16" depth (7 lbs. x shelf width)  No loss of serviceability after 100 repeated open/close cycles  No loss of serviceability after 100 repeated pen/close cycles  No loss of serviceability after subjecting to distributed loading of 10 lbs. / drawer, max. 10 lbs. pull force  No failure at 100 repeated open / close cycles  Shall not tip over when 50-lb. test load is suspended 5 ln. in front of the outmost edge of the most forward protruding shelf or top.  Modification= Scope expanded  Shall withstand 120% of the claimed capacity or twice the product weight if no such claim for 1 hour when the sample is fixed/attached as intended on a drywall panel. The application of test load shall be evenly distributed to the cabinet bookshelf. No Zip Tie Tip Kits	
Drawer / Door Cycle Test  Drawer Operability  Hinge Operability (If Applicable)  Vertical Force Stability  Horizontal Force Stability  Wall Mounting Hardware (If Applicable)	Visual Check / Actual Use  Visual Check / Actual Use  Actual Use  ANSI SOHO 6.5 clause 4.7 (Mod.)  ANSI SOHO 6.5 clause 4.8 (Mod.)  Kohl's TM 40	1 Sample 1 Sample 1 Sample 1 Sample 1 Sample 1 Sample	Shall not exceed max. 1/4* deformation when tested under the following criteria for 1 hour.  Test load is dependent upon shelf width and depth or 120% the maximum weight capacity claim (loading shelves and hook simultaneously).  8* depth (3 lbs. x shelf width)  8 - 16* depth (5 lbs. x shelf width)  8 - 16* depth (7 lbs. x shelf width)  No loss of serviceability after subjecting to distributed loading of 10 lbs. / ofrawer, max. 10 lbs. pull force  No failure at 100 repeated open / close cycles  Shall not tip over when 50-lb. test load is suspended 5 ln. in front of the outmost edge of the most forward protruding shelf or top.  Modification= Scope expanded  Shall not tip over as the result of 40-lb. horizontal force application or prior to reaching 10-degree tilt angle, whichever occurs first.  Modification= Scope expanded  Shall withstand 120% of the claimed capacity or twice the product weight if no such claim for 1 hour when the sample is fixed/attached as intended on a drywall panel. The application of test load shall be evenly distributed to the cabinet/bookshelf. No Zip Tie Tip Kits allowed. If Zip Tie is present, the test report should be marked as FALL.	

*Resistance To Corrosion (Metal Components Only)	ASTM B117 G85 (Mod)	1 Sample	Shall withstand 24 hours in 1% salt spray (fog) with no major visual change or corrosion.	
7,				
			Modification = % of salt spray	
*Effects Of Extreme Temperature/Humidity	Kohl's TM 30	1 Sample	24 Hours @ 0° F (-18°C) and 24 Hours @	
(Outdoor Use Only)			95% RH/120° F (49°C) - no failure	
			Size limitation to be determined.	
*Colorfastness To Light	AATCC 16.3	1 Sample	Min. Class 3.5 min.	*Colorfastness To Light
(Outdoor Use Only)			Report actual data at 20/40/60 hrs.	(Outdoor Use Only)
			Note: Rating by Grey Scale may not be suitable for certain furniture	
			design e.g. natural stone. Under this circumstance, visual comparison	
			of any color change against the control is acceptable.	
*Wood Moisture Content	Std. Measure	1 Sample	Should be between 6-10% for solid wood only	
#Claim Verification (If Claimed)	Visual Check / Actual Use	1 Sample	All designs and features must conform to actual claim	Claim:
*Tech Pack Verification	Visual Check / Std. Measurement	1 Sample	Verify all claims mentioned in Tech Pack File	Provided
(Needs to be provided – Lab HOLD if not provided)				Verified
Tipover Restraints for Clothing Storage Unit (Expanded Scope: similar	US State Law, State of New York,	All Samples	Free-standing clothing storage furniture (27 inches and above in	
items to verified by tech spec or BOM) - State of New York (if applicable)	Harper's Law (Assembly Bill A4421B) / ASTM F2057 Section 4.4 & 4.5 / ASTM		height) shall meet the tipover restraints requirements prescribed in ASTM F2057.	
(ii applicable)	F3096		A31W1F2037.	
Warning Label Clothing Storage Unit (Expanded Scope: similar items	US State Law. State of New York.	All Samples	Free-standing clothing storage furniture (27 inches and above in	
to verified by tech spec or BOM) - State of New York	Harper's Law (Assembly Bill A4421B) /		height) shall have a permanent warning label, as specified in Section	
(if applicable)	ASTM F2057 Section 8		8 of the Standard, attached to the unit in a conspicuous location when	
			in use.	
Clothing Storage Units (Expanded Scope: similar items to verified by	ASTM F2057	All Samples	Shall comply with labeling requirements as specified in the standard.	
tech spec or BOM)– Labeling (if applicable)				
Clothing Storage Units (Expanded Scope: similar items to verified by	ASTM F2057	All Samples	Shall comply with physical and mechanical requirements (stability) as	
tech spec or BOM) - Physical & Mechanical			specified in the standards.	
(if applicable)				
ANALYTICAL	•	•		•
*Lead In Scrapable Surface Coating	CPSC-CH-E1003-09	1 Sample	≤ 90 ppm (0.009% by weight)	
			l	
			(CPSA – 16 CFR 1303)	
PFAS Supplemental Protocol	Refer to Protocol 1600	All Samples	All samples shall be reviewed against the requirements of PFAS Supplement Protocol to determine if additional testing or labeling is	
			required	
Refer to protocol Hardlines Regulatory Supplement for additional State	Refer to Protocol 1800	All Samples	All samples shall be reviewed against the requirements of the	
& Federal Regulations			Hardlines Regulatory Supplemental Protocol (State Regulation Only)	
			to determine if additional testing or labeling is required	

Protocol Version	Description of Change	Revised by / Date	Approved by / Date
403 – 0	Initial Release	CY Chan Feb 10, 2004	Roger Mayerson Mar 08, 2004
403 – 1	Change Test Protocol Title to Include Bookcase.	Simon Leung Oct 19, 2009	Ro Jain Oct 31, 2009
	Added 19 CFR 134	Oct 19, 2009	Oct 31, 2009
	Added Instruction Manual/Assembly Instruction.		
	Added Maximum Weight Capacity Labeling.		
	Added Composite Wood Products Labeling.		
	Added Overall Dimension & Weight Measurement.		
	Add Bookcase Stability Test.		
	Added Flammability of Solid Test.		
	Added Cross-cut Adhesion Test.		
	Added Colorfastness to Light Test.		
	Modified Effects of Extreme Temperature Test.		
	Resistance to Corrosion Test (Metal Components Only) Applicable to both Indoor and Outdoor Uses.		
	Changed Wood Moisture Content to 6-10%.		
	Changed Lead in Surface Coating Limit to 90 ppm.		
100.1	Price Adjustment.		
403-A	Changed protocol number from 403-1 to 403-A, price adjustment	Elizabeth Armstrong April 1, 2010	Ro Jain April 1, 2010
403-B	Changed the Test Method for Lead in Scrapable Surface Coating from ASTM to CPSC.	Simon Leung September 15, 2011	Ro Jain September 15, 2011
403-C	Updated sample size	John Wong Mar 26, 2013	Ro Jain April 15, 2013
403-D	Revised the applicable material of Wood Moisture Content Revised the pricing of Effects of Extreme Temperature / Humidity	Bill Wang Apr 15, 2013	Ro Jain May 27, 2013
403-E	Added Tech Pack Verification	Jeetendra Shelatkar Feb 4, 2014	Ro Jain Mar 7, 2014
403-F	Updated lead and resistance to corrosion test pricing	Candy Chan Jul 30, 2014	Jeetendra Shelatkar Aug. 4, 2014
403-G	Change SGS In-house methods to international test methods	Birkoff Chen	Jeetendra Shelatkar
403-H	Updated AI & Tech pack testing results/rating	Sep 4, 2014 Elizabeth Armstrong	Oct 27, 2014 Jeetendra Shelatkar
403-I	Updated test methods for CF to light and cross cut adhesion	March 14, 2016 Elizabeth Armstrong	March 14, 2016 Elizabeth Armstrong
403-J	Added Labeling – US EPA Formaldehyde Emission	May 11, 2016 Cindy Ng	May 11, 2016 Elizabeth Armstrong
403-K	Updated loading capacity requirements to include "loading shelves and hook simultaneously", removed "bookcase" from stability testing and made applicable for	May 4, 2017 Elizabeth Armstrong December 6, 2017	May 8, 2017 Elizabeth Armstrong December 6, 2017
403-L	all items  Added test line for Chests, Door Chests, and Dressers - product over 30 in. (762 mm) in height	Elizabeth Armstrong March 5, 2018	Elizabeth Armstrong March 5, 2018
403-M	Updated CARB & EPA Labeling	Elizabeth Armstrong	Elizabeth Armstrong
403-N	Added import permit req & adult tracking label	June 22, 2018 Elizabeth Armstrong	June 22, 2018 Elizabeth Armstrong
403-O	Adding Warning Labels, Labeling for collapsible shelves	April 22, 2019 Charlene Swanson	April 22, 2019 Charlene Swanson
403-P	Added EPA certification requirements to the protocol and removed "not provided"	October 2019 Elizabeth Armstrong	October 2019 Elizabeth Armstrong
403-Q	from tech pack review, removed the "data only" from the adult tracking label Updated tip kip requirements	June 4, 2020 Elizabeth Armstrong	June 4, 2020 Elizabeth Armstrong
403-R	Added PFAS Test Line	Aug 13, 2020 Kevin Makocy	Aug 13, 2020 Kevin Makocy
10011		March 18, 2022	March 18, 2022

403-S	Updated 1800 Hardlines Regulatory Supplement for additional State & Federal	Isaac	Isaac
	Regulations	Grossman/February	Grossman/February
		2025	2025
403-T	Updated tip kit requirements	Isaac	Isaac
		Grossman/June	Grossman/June
		2025	2025