Pursuant to the Consumer Product Safety Improvement Act (CPSIA) Sec. 102 the manufacturer certifies compliance with the Consumer					
Product Safety Commission (CPSC) regulations listed below.					

**** Product Information ****		**** Safety Testing Information ****		
BK 71 - STAIRWAY		Testing performed at one or more of the following independent testing locations:		
CAPPUCCINO - PO AF7125		Armstrong Forensic Laboratory 330 Loch'n Green Trail Arlington, TX 76012		
Date of Manufacture: April 2020				
Made in Brazil		TSCA Title VI and California 93120 Phase 2 Compliant for Formaldehyde		
Manufactured by: Bedz King LLC 816 111th Street Arlington, TX 76011 Children's Product Certifica	Custodian of Test Records: Manager of Compliance and Testing Bedz King LLC 816 111th Street Arlington, TX 76011 tes avaliable at <u>www.bedzking.net</u>	Date March 2020 April 2020 June 2019 June 2019	Testing Location Armstrong Armstrong Diversified Diversified	Regulation 15 U.S.C. § 1278a 16 CFR 1303 ASTM F 1427-13 16 CFR 1213 and 16 CFR 1513

Pursuant to the Consumer Product Safety Improvement Act (CPSIA) Sec. 102 the manufacturer certifies compliance with the Consumer Product Safety Commission (CPSC) regulations listed below.					
**** Product Information ****	**** Safety Testing Information ****				
BK 71 - STAIRWAY	Testing performed at one or more of the following independent testing locations:				

Testing performed at one or more of the following independent testing location			
Armstrong Forensic Laboratory 330 Loch'n Green Trail Arlington, TX 76012			
TSCA Title VI and California 93120 Phase 2 Compliant for Formaldehyde			
Dete	Testing Lagetien	Devedetien	
	•	Regulation 15 U.S.C. § 1278a	
	U	16 CFR 1303	
June 2019	Diversified	ASTM F 1427-13	
June 2019	Diversified	16 CFR 1213 and 16 CFR 1513	
	Armstrong Fore TSCA Title VI a Date March 2020 April 2020 June 2019	Armstrong Forensic Laboratory 330 Loch TSCA Title VI and California 93120 Phas Date Testing Location March 2020 Armstrong April 2020 Armstrong June 2019 Diversified	