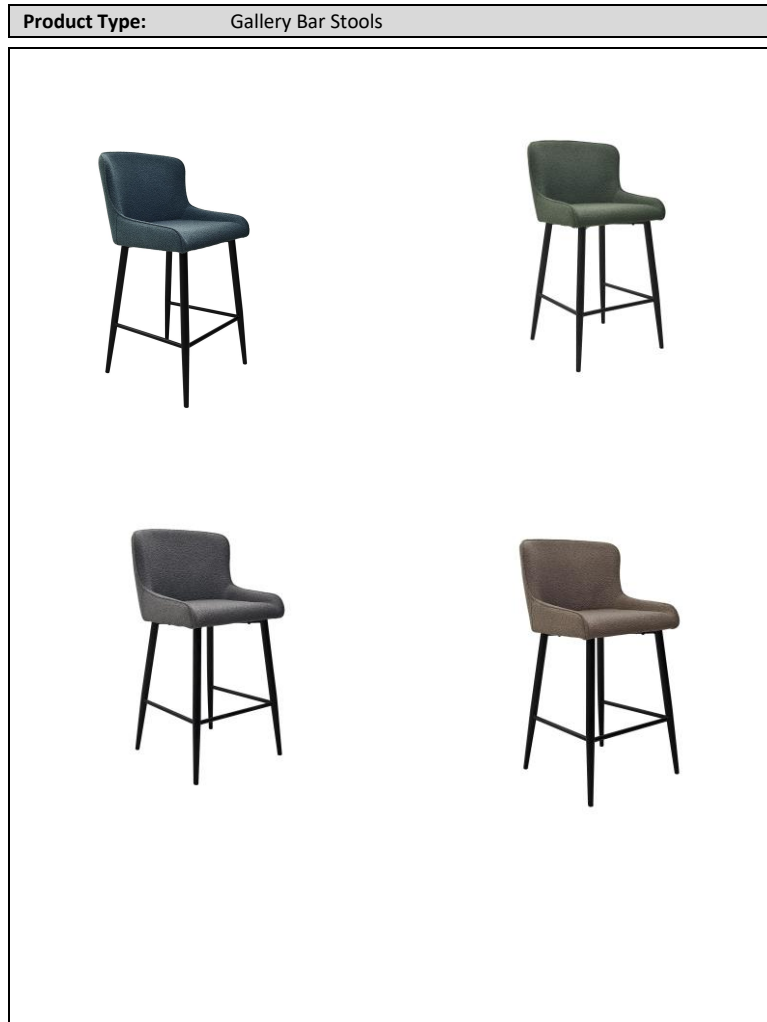


Product Risk Assessment



Main Manufacturer: Peking, China		Reference No# BENTTBL1	IW Ref No#
Materials Used		Hardware/Mechanism	KD/SU
Plywood / Steel / Polyester/ PVC / Foam seats / Boucle Fabric		Allen Keys/ Bolts/ Washers/ Steel plate/ Screw cap/ Screw rods /	SU
Fire Resistant Label Attached (Y/N)	Finishes	SVCH (REACH)	
Yes – UKFR	Boucle Fabric	Conforms with EC 1907/2006 The REACH Regulations 2006, and does not contain any of the current Substances of Very High Concern (SVHC).	

Risk Assessment Details	Level of Risk	Action Taken to Mitigate Risk
Personal injury when assembling product	Medium	Notes in assembly instructions advising number of people and products required to assemble safely.
Personal injury when lifting product	High	Safety recommendations on how to handle provided and stated to lift from seat frame and legs (not fabric).
Incorrect tools used that will damage the product	Low	Tools to be used outlined in assembly instructions.
Children swallowing small items	High	Warning message in assembly instructions.
Damage to product whilst cleaning	Low	Care instructions included with product.
Instability / tip over risk	Medium	Stools tested to BS EN 12520/16139 standards. Warning not to lean back or rock, advice to use on level floors
Misuse (standing on stool, exceeding weight, children climbing)	High	Warning in instructions about intended use only – weight capacity clearly stated

Current Ranges Covered	Dimension Range (min/ max)		Weight Range (min / max)		Overall Risk
Ruben Barstool	width cm	49	NW kg	14.8	Medium
	depth cm	54	GW kg	18.86	
	height cm	97			

Assessment Completed By: Samuel Akbur

Authorized By: _____

Date:

Date: _____

Risk Assessment Guidance Statement

The above document is to show that Bentley Designs Ltd are following UK regulations in ensuring that all products sold to consumers are fit for purpose, of satisfactory quality and safe in accordance with the general product safety regulations. The aim of this document is to show that all products intended for or likely to be used by consumers under normal conditions are safe. We will review the above document every 2 years to ensure that we are continually meeting the required standards.



Consumers are fit for purpose, of satisfactory quality and safe in accordance with the general product safety
regulatory conditions are safe. We will review the above document every 2 years to ensure that we are continually