### **SPEC**SHEET



# SOFT COLUMN COVER BOPLAN COLUMN PROTECTOR SPECIFICATION SHEET

Revision 02: 3 July 2023 11:10 AM Boplan reference: KPS...



## **PRODUCT SPECIFICATIONS**

APPLICATION				
Protection	The Soft Column Cover uses impact-absorbing foam with a thickness of 2 inches. This provides protection of pillars and columns in department stores, warehouses and production halls, against the impact of light vehicles. Its high visibility also increases safety of visitors and members of staff.			
Environment	Indoor and outdoor use. Operational temperature -22 °F up to 158 °F.			
Features	High visibility due to contrasting colour and height. Fixed using Velcro <sup>®</sup> to ensure a tight fit, which makes it easy to attach and remove. The PVC layer is UV resistant, easy to clean and water resistant.			
MATERIAL				
Outer layer	PVC			
Соге	Impact absorbing foam			
Fixation	Velcro®			
COLORS				
Outer layer	Standard: Yellow Also available in Multicolor (black, grey and red)			
Logo	Standard: Black RAL 9005			









## FEATURES AND FUNCTIONALITY - SOFT COLUMN COVER

SIZE	
Height	4 ft 6 ft
Profile section column	4x4 in (2 in thickness) 6x6 in (2 in thickness) 8x8 in (2 in thickness)

#### **REFERENCES LIST - SOFT COLUMN COVER**

SOFT COLUMN COVER				
HEIGHT	PROFILE SECTION	YELLOW	MULTICOLOR	
	4x4 in	KPS1000-1100-0001YE	KPS1000-1100-0001MC	
4 ft	6x6 in	KPS1500-1100-0001YE	KPS1500-1100-0001MC	
	8x8 in	KPS2000-1100-0001YE	KPS2000-1100-0001MC	
	4x4 in	KPS1000-1800-0001YE	KPS1000-1800-0001MC	
6 ft	6x6 in	KPS1500-1800-0001YE	KPS1500-1800-0001MC	
	8x8 in	KPS2000-1800-0001YE	KPS2000-1800-0001MC	
	6/4 ft	10/2 tr	e/4 tr	

**SPEC**SHEET

BOPLAN USA INC | Atlanta, GA | +1 678 890 5906 | sales@boplan.com | www.boplan.com

DISCLAIMER: ALL PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE. © Boplan, the Boplan logo, Flex Impact and RackBull are trademarks of Boplan by. All other trademarks are property of their respective owners.

boplan

12 in