



Bob Barker Soft / Shower Curtain Combo

Item # HSS36, HSS36CL, & HSS48

Bob Barker Hookless Shower Curtain

Item # SCV3677

ITEM #(S)	HSS36 HSS36CL HSS48 SCV3677 – Shower Curtain Only / Soft Rod Not Included	
DESCRIPTION	Translucent shower curtain with a foam rod fixture for increased safety. This innovative Soft Rod / Curtain Combos attached to wall surfaces with hook and loop closures	
SIZE(S)	 HSS36 36"x77" HSS36CL 36"x77" HSS48 48"x 77" SCV3677 36"x77" 	
MATERIAL(S)	 Foam Rod – Polyethylene Curtain – 3 Ply Vinyl 	
COLOR(S)	 HSS36 Translucent HSS36CL Clear/Translucent/Clear HSS48 Translucent SCV3677 Light Green 	
CURTAIN SPECIFICATIONS	 Translucent, 9-ply vinyl curtain permits staff to observe and monitor motion Weight: 8.5 oz. per sq. yard Production Weight: 3.5 lbs Thickness: 14-16 millimeter Details are not clearly visible, providing privacy for bathers Curtain is center split for easy access Attached to wall with hook and loop closure 	
FOAM ROD SPECIFICATIONS	 Soft and lightweight, yet sturdy Supports curtain but will collapse under increased load 	
CONSTRUCTION	Constructed with non-penetrable surfaces. Liquid, body wash, and hospital medications cannot penetrate	



Phone: 1-800-334-9880 • Fax: 1-800-322-7537 • www.bobbarker.com

	 Sides and bottom have raw edges. Vinyl is wrapped around the foam rod and sewn with double needle stitching 		
OTHER	Flame resistantMounting Kit included		
WEIGHT	2.3 Lbs		
COUNTRY OF ORIGIN	USA		
BRAND	Bob Barker		
CARE INSTRUCTIONS	Ordinary dirt and grime can be removed by using a clean soft cloth or towel and warm water. For more involved cleaning combine your clean soft cloth along with a solution of mild liquid soap like dish soap and water. Use approximately 2 tbsp of soap to 1 gallon of clean, warm water to create the cleaning solution. Avoid using powdered soaps or detergents. brushes or abrasive sponges.		
FLAMABILITY TESTING	California Technical Bulletin 129 California Technical Bulletin 121 16 CFR Part 1633		
CASE PACK	STANDARD CASE: EA	MASTER CASE: 1 EA	