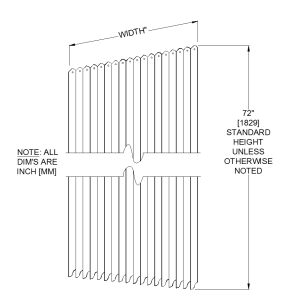


AMERICAN SPECIALTIES, INC. 441 Saw Mill River Road, NY 10701 (914) 476.9000 • (914) 476.0688 www.americanspecialties.com

MODEL №:	1200-V		
ISSUED:	01/87		
REVISED:	21 SEP 2015		

VINYL SHOWER CURTAIN



SPECIFICATION

Shower Curtain shall be fabricated of .008" [0,203] thick vinyl treated with Macrobiotic KV-33 anti-bacterial, anti-fungal and anti-mildew agent, and flame retardant agents. Protection agents shall remain in effect after repeated low-temperature mild soap washing and air-drying cycles. Top hem shall be 1-1/2" [38] wide, backing reinforced and heat-sealed above and below grommet row. Bottom hem and vertical edges shall be plain edge. Clear anodized aluminum grommets with 3/8" inside diameter [Ø9.5] shall be machined into top hem at 6-1/2" ± 1/2" [165 ± 13] intervals on centers starting at 1-1/4" ± 1/4" [32 ± 6] from edges. Color shall be white. Pattern is San Suede Pebble Emboss № SS9700. Vinyl curtain shall conform to Federal Specification L-C-780-A, L-C-780-A amendment 2, ASTM G-21-96 for fungal and mildew resistance and CID A-A-2398B.

Vinyl Shower Curtain shall be Model № 1200-Vxx (specify size per chart) of American Specialties, Inc., Yonkers, NY 10701-4913

INSTALLATION

For openings up to 42" [1067] wide curtains should be specified an additional 6" [152] wider than opening and 12" [305] wider for openings exceeding 42" [1067]. Shower curtain should be attached with hooks (not provided, order separately) to rod (not provided, order separately). Curtain hooks Model № 1200-SHU are recommended.

SIZE SPECIFICATION							
OPENING	XX	OPENING	XX	OPENING	XX		
30" [762]	36" [914]	42" [1067]	48" [1219]	60" [1524]	72" [1829]		
36" [914]	42" [1067]	48" [1219]	60" [1524]	72" [1829]	84" [2134]		

HOOKS COUNT (1200-SHU SUGGESTED) REQUIRED								
CURTAIN WIDTH	HOOK COUNT	CURTAIN WIDTH	HOOK COUNT	CURTAIN WIDTH	HOOK COUNT			
36" [914]	6	48" [1219]	8	72" [1829]	12			
42" [1067]	7	60" [1524]	10	84" [2134]	14			

Accessory Specialties

AMERICAN DISPENSER

Desert Ray Products

WATROUS.nc