

SPECIFICATIONS

Bacteria & Mildew Resistant: Heavy duty vinyl film (8 mil) that is durable and waterproof. Microbiotic KV-33 is an integral part added to the fabrication of this curtain that can be laundered repeatedly without losing this barrier against bacteria, fungus and mildew. KV-33 is a durable bacteriastat, mildewstat and fungustat that will provide protection for as long as you use this style curtain. It will retard the growth of organisms, thereby inhibiting odors caused by decaying bacteria.

Design: To insure the ultimate in bacteria free curtain, there are no side hems to hinder the flow-off of soap and water. This also makes cleaning easier. The heading is reinforced with a ten gauge vinyl film with rust proof anodized eyelets spaced 6" apart.

Cleaning: Sponge with warm mild soap and rinse with clear water.

Machine washing: Relatively cool water temp not to exceed 120 degrees F. DO NOT USE DETERGENTS. Air dry at low temp.

Colors: Standard stock color is white. Special order for other colors are available on request.

*UX168/UX168A: Overhead s/s supports for oversized shower rods. (For shower rods over 72" in length an overhead support is recommended) UX168: 1" OD shower rods.

UX168A: 1 1/4" OD shower rods.

INSTALLATION

Recommended UX169 stainless steel shower curtain hooks to connect to A&J shower curtain rods. Various types of flanges are available to secure rod and curtain to mounting surface (exposed and concealed).

STYLE QTY SIZE WxH COLOR

UX250P	
UX250P	

UX250P _____

Note: When ordering curtain specify W x H, making sure that curtain is a minimum of 10% larger than rod.

Optional UX250PV: Velcro heading in lieu of grommets.

Curtain Hooks (UX169): Unit is constructed of stainless steel. Ring snaps around the shower rod to support curtain. Spacing of hooks is every 6" and can be installed on both 1" & 1 1/4" diameter rods.

Option: UX171 Shower curtain hooks with steel rollers for $1 1/4^{"}$ OD rods UX171-1 Shower curtain hooks with steel rollers for $1^{"}$ OD rods.

NOTES