VINYL SHOWER PAN CEMENT





Pint size only

DIRECTIONS FOR USAGE:

1. Surfaces to be joined must be clean and dry.

2. Apply cement with dauber or short natural bristle brush. If cement appears jellied, it may be thinned by adding a small amount of acetone.

3. To join sheets allow a 4" minimum overlap. Apply a thin even coat of cement to both surfaces to be joined. The entire surface of material to be joined must be covered with cement. Apply the cement to short lengths of material, not to exceed 3' at a time.

4. Join cemented surfaces as quickly as possible before cement dries. For seams exceeding 6' in length, use a weighted, smooth flooring roller to facilitate bonding material.

5. Apply a wide bead of cement to the entire length of the overlap. If material has been joined outside of installation area, apply the bead to both top and bottom edges of the overlap.

6. Do not disturb or try to peel joined surfaces. The ce-

mented seam should fully cure in 24 hours.

NOTE: COMMON PVC PIPE CEMENT WILL NOT SOL-VENT WELD VINYL SHOWER PAN LINER

BUTYL RUBBER CAULK

PLASTIC SHOWER DRAIN

Clamping Ring Style for Ceramic Tile Showers



Excellent for sealing between shower pan liner and shower drains Can be used anywhere an economical, weather resistant, long life sealant is required





4" diameter strainer

2" IPS plastic tailpiece allows adjustments to desired level

Fits over 2" or inside 3" Schedule 40 DWV

PART NUMBER	MATERIAL	DRAIN CONNECTION	TOP FLANGE DIAMETER	BOTTOM FLANGE DIAMETER
8015	PVC	2"-3" PVC	5-1/4"	6-1/2"
8016	ABS	2"-3" ABS		
8019	4" STAINLESS STEEL STRAINER			