SHOWER PAN LINER

from Jones Stephens Corp.





PART NO.	DESCRIPTION
599-4050	4' x 50'
S99-5040	5' x 40'
S99-6050	6' x 50'

INSTRUCTIONS FOR SHOWER PAN LINER:

- 1. Surfaces that are to be joined must be dry and clean.
- Apply cement with brush or dauber in even strokes. The surface of the shower pan liner that is to be joined, must be covered entirely with cement.
- 3. Allow a minimum of 4" of shower pan liner to overlap. Work on short lengths of material at a time, about 3 feet maximum.
- 4. Join lengths quickly and smooth joints with a floor roller.
- 5. A bond will develop in minutes but allow the joint to cure for 24 hours for the best results.

<u>USES</u>: Jones Stephens Corporation's gray polyvinyl chloride, 40 mil (1.02mm) shower pan liner is used as a shower pan liner in stalls and gang showers.

PRODUCT SPECIFICATIONS:

Material: Polyvinyl Chloride (PVC)-gray Thickness: 40 mil. (1.02 mm, 0.04 inches)

Width: 4, 5 and 6 feet

Length: Roll of 50 feet or roll of 100 feet

Markings: Per ASTM D 4551

SBCCI PST & ESI logo

NSF logo

IAPMO UPC® trademark

PRODUCT DESCRIPTIONS:

Jones Stephens Corporation's shower pan liner is a PVC waterproofing membrane designed for use in concealed waterproof applications. The material has been tested in accordance with ASTM D 4551. The material is available in one normal thickness of 0.04 inches (40 mil) (1.02 mm) and is gray in color. The material is supplied in rolls having widths of 4, 5 and 6 feet, and lengths of 50 feet (15.2 m) and 100 feet (30.4 m).

INSTALLATION:

The Jones Stephens Corporation's polyvinyl chloride shower pan liner sheets may be installed to conform to irregular surfaces and fitted into or around corners or projections by folding. The liner material shall be installed between surfacing material (ceramic tile, concrete, flooring board, etc.) and the base floor or wall.

Jones Stephens Corp.

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