

PVC SHOWER PAN LINER



TECHNICAL SPECIFICATION: Oatey PVC Shower Pan Liner is designed as an economical, flexible pan liner for use in tile shower and other concealed water-proofing applications. PVC Shower Pan Liner is available in 30 mil or 40 mil thickness, and widths of 4′, 5′ or 6′. Liner is marked every 6″ to allow for easy measuring of material.



PHYSICAL/CHEMICAL PROPERTIES

Material PolyVinyl Chloride
Color 40 mil = grey
30 mil = blue

DIRECTIONS FOR USE

Refer to Oatey Tile Shower Installation bulletin for details.

PRECAUTIONS

30 mil shower pan liner must be used with 15 lb. Asphalt impregnated roofing felt installed to subfloor prior to installation. This product should not be exposed to sunlight for extended periods of time. PVC Shower Pan Liner is not recommended for use with radiant heating systems.

COMMON APPLICATIONS

Oatey PVC Shower Pan Liner is an effective water-barrier in tile shower or other concealed water-proofing applications.

Consult Oatey Technical Department for applications not specifically referenced above.



IAPMO Listed Meets ASTM D4551

Complies with the International Plumbing Code and National Plumbing Code of Canada

PRODUCT NUMBER	DESCRIPTION	PACK	CARTON WEIGHT (lbs.)
41596	4' x 50' 40 mil Grey	1 roll	60
41625	4' x 50' 40 mil Grey	50 feet	60
41593	4' x 50' 40 mil Grey with UPC Barcode	50 feet	60
41597	5' x 40' 40 mil Grey	1 roll	60
41594	4' x 50' 40 mil Grey with UPC Barcode	50 feet	60
41626	5' x 40' 40 mil Grey	40 feet	60
41601	6' x 50' 40 mil Grey	1 roll	90
41619	6' x 50' 40 mil Grey	50 feet	90
41604	5' x 100' 40 mil Grey	1 roll	150
41606	5' x 100' 40 mil Blue		
41627	5' x 100' 40 mil Grey	100 feet	150
41611	6' x 100' 40 mil Grey	1 roll	180
41628	6' x 100' 40 mil Grey	100 feet	180
41598	4' x 50' 30 mil Blue	1 roll	45
41616	4' x 50' 30 mil Blue	50 feet	45
41599	5' x 40' 30 mil Blue	1 roll	45
41617	5' x 40' 30 mil Blue	40 feet	45
41600	6' x 50' 30 mil Blue	1 roll	68
41618	6' x 50' 30 mil Blue	50 feet	68
41612	6' x 100' 30 mil Blue	1 roll	180
41629	6' x 100' 30 mil Blue	100 feet	180