

SHOWERLINE SHOWER INSTALLATION KIT WITH SHEET WATERPROOFING TECHNICAL SPECIFICATION

DESCRIPTION

The ShowerLine pre-sloped shower pan is a tileable shower receptor for ShowerLine linear drains. It is made of extruded rigid PET (polyethylene terephthalate) plastic foam. It is strong yet lightweight, non-reactive, economical, and shatterproof.

- Chemically stable, UV resistant and suitable for both interior and exterior use
- Can be used with sheet membrane waterproofing
- Speed and consistency of installation
- Eliminates the need for traditional mud bed installations
- Lightweight, durable with high compressive strength 145PSI
- Interlocking design, can be quickly and easily modified to size and shape of on site conditions
- Meets IAPMO PS-106-2013
- Made of 100% post-consumer recycled content and is and fully recyclable
- Custom curb sizes available

APPLICATIONS/USES

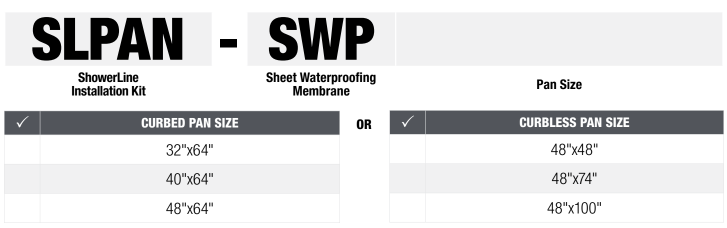
- Interior and exterior use
- Industrial, commercial and residential showers
- Gang showers
- Pet Showers

SUITABLE SUBSTRATES (INTERIOR ONLY)

- Concrete
- Exterior glue plywood
- Cement backer board**
- OSB or Avantech

PRODUCT SELECTOR

EXAMPLE: SLPAN-SWP48X74-ADA SHOWERLINE INSTALLATION KIT INCLUDING SHEET WATERPROOFING KIT & ACCESSORIES WITH A 48"X74" CURBLESS PRE-SLOPED SHOWER PAN



Job Name	Item #
Engineer	Contractor
PO # Representative	Tag



**Consult cement backer board manufacturer for specific installation recommendations

APPROVALS AND LISTINGS

Before installing the QuickDrain system, check with your local building department/ plumbing inspector to ensure compliance with the local building codes. QuickDrain is not responsible for any conflicts with local building codes or improper installation of any part of the assembly or the waterproofing membrane. Dimensions are subject to manufacturer's tolerance and can change without notice.

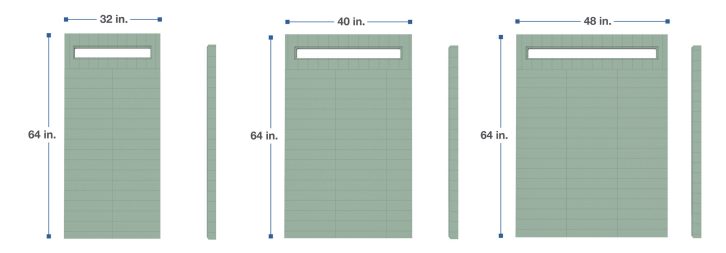
INSTALLATION KIT INCLUDES

- Drain support frame
- Quick Slope (SLQS1652, SLQS852)
- Curb (SLCURB)
- Screws (5)
- Sheet membrane waterproofing and accessories

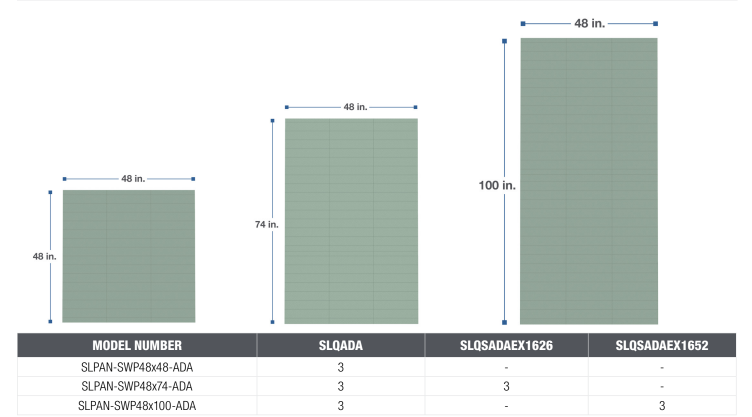
 $\overline{\text{L. R. B}}_{\text{an oatey innovation}} \overline{\text{N A}} \overline{\text{N D}} \overline{\text{S}}_{\text{m}}$



SHOWERLINE SHOWER INSTALLATION KIT WITH SHEET WATERPROOFING TECHNICAL SPECIFICATION



MODEL NUMBER	DSF	SLQ1652	SLQ852	SLCURB
SLPAN-SWP32x64	SLDSF32	2	-	1
SLPAN-SWP40x64	SLDSF40	2	1	1
SLPAN-SWP48x64	SLDSF48	3	-	1



Oatey Supply Chain Services, Inc. 20600 Emerald Parkway, Cleveland, OH 44135 800.321.9532 | LRBrands.com **L. R.** $\underset{\text{an oatey innovation}}{\text{BRAN}} N \xrightarrow{\text{D}} S_{\text{TW}}$



SHOWERLINE SHOWER INSTALLATION KIT WITH SHEET WATERPROOFING TECHNICAL SPECIFICATION

DESCRIPTION

WATERPROOFING

Topical sheet membrane waterproofing and accessories shall be used in residential and commercial applications when creating a watertight shower pan or shower system. Sheet waterproofing must be installed a minimum of 4" above flood rim in a shower pan and can be used to waterproof walls within shower footprint or other surfaces with tile/stone application. Meets ANSI A118.10 and holds IAPMO Listing #8483.

- 78" wide sheet of waterproofing pan liner.
- Two outer layers of polypropylene spunlace non-woven material sandwiching an inner layer of waterproof polyethylene membrane.
- 0.6 mm thick. Easily creased into inside corners.
- Suitable for thin-bed shower waterproofing No curing Install tile immediately.

Job Name Item # ______ Location _______ Engineer Contractor ______ P0 # ______ Tag ______ Representative _______



APPROVALS AND LISTINGS

- UPC 5130
- ANSI A118.10
- ICC-ES PMG-1105

KIT INCLUDES						
 Sheet Membrane Waterproofing Curb Covers (for curbed shower pans) Outside Corners (for ADA, curbless shower pans) Inside Corners QDMUS (sealant) 	KIT NUMBER	WATERPROOF MEMBRANE	CURB COVERS	OUTSIDE CORNERS	INSIDE Corners	QDMUS
	SLPAN-SWP32x64	48" X 78"	2	-	4	1
	SLPAN-SWP40x64	56" X 78"	2	-	4	1
	SLPAN-SWP48x64	64" X 78"	2	-	4	1
	SLPAN-SWP48x48-ADA	60" X 78"	-	2	2	1
	SLPAN-SWP48x74-ADA	96" X 78"	-	2	2	1
	SLPAN-SWP48x100-ADA	120" X 78"	-	2	2	1

PHYSICAL PROPERTIES	DIN	VALUE
Burst pressure: max.	Internal	3.7 bar
Breaking load longitudinal	DIN EN ISO 527-3	139N / 15mm
Breaking load lateral	DIN EN ISO 527-3	42N / 15mm
Extension break longitudinal	DIN EN ISO 527-3	52%
Extension break lateral	DIN EN ISO 527-3	182%
Power absorption at 25% elasticity lateral	DIN EN ISO 527-3	1.5N / mm
Power absorption at 50% elasticity lateral	DIN EN ISO 527-3	1.7N / mm
Resistance to tearing longitudinal	DIN EN 12310-2	54N
Resistance to tearing lateral	DIN EN 12310-2	160N
Resistance to water pressure	DIN EN 1928 (ver. B)	< 1.5 bar
UV-Resistance: min.	DIN EN ISO 4892-2	500 h
Moisture vapor resistance air equivalent (sd)	DIN EN 1931	> 85 m
Bonding strength	DIN EN 1348	> 0.4 N / mm sq

CHEMICAL PROPERTIES	Resistance after storage over 7 days at room temp. in following chemicals	+ = Resistant 0 = Weakened - = Non-resistant
Hydrochloric acid 3%	Internal	+
Sulphuric acid 35%	Internal	+
Citric acid 100 g/l	Internal	+
Lactic acid 5%	Internal	+
Potassium hydroxide 3%/20%	Internal	+ / +
Sodium hypochlorite 0.3 g/l	Internal	+
Salt water (20 g/l sea water salt)	Internal	+

Oatey Supply Chain Services, Inc. 20600 Emerald Parkway, Cleveland, OH 44135 800.321.9532 | LRBrands.com

L. R. $\underset{\text{an oatey innovation}}{\text{B}}$ A N D S.