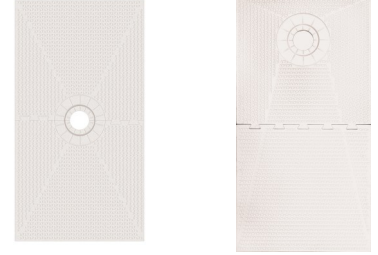




PROVA PAN®

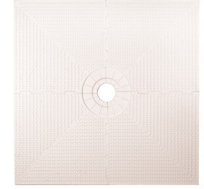
PROVA PAN® is a prefabricated sloped shower pan that replaces the need for a mortar base. The pan is constructed from high density expanded polystyrene (EPS foam) and must be combined with PROVA-MAT PAN LINER® for waterproofing.

PROVA PAN® (center drain: 32" x 60") PROVA PAN® (off-set drain: 32" x 60")

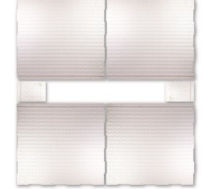


Product Name	Part Number	Dimensions/Density/Weight of Main Component
PROVA PAN® Center Drain	TT8008PAN04	48" x 48" x 1.625"/2.75 PCF/1.23 lb.
PROVA PAN® Off Set Drain	TT8013PAN02	32" x 60" x 1.625"/2.75 PCF/1.76 lb.
PROVA PAN® Center Drain	TT8113PAN02	32" x 60" x 1.625"/2.75 PCF/1.98 lb.
PROVA PAN-MULTI® Center Drain	TT8114PAN05	60" x 60" x 1"/3.5 PCF/1.12 lb.
PROVA LINEAR PAN KIT® Center Drain	TT8903CTR04	48" x 48" x 2"/2.75 PCF/1.09 lb.
PROVA LINEAR PAN EXTENSIONS®	TT8902EXT02	24" x 24" x 2"/2.75 PCF/1.59 lb.
PROVA LINEAR PAN KIT® End Drain	TT8903END02	48" x 48" x 2"/2.75 PCF/1.09 lb.
PROVA LINEAR PAN®	TT8901PAN02	22.5" x 24" x 1.563"/2.75 PCF/1.09 lb.
PROVA UNIVERSAL EXTENSION KIT®	TT8011EXT04	12" x 36" x 1.625"/2.75 PCF/1.23 lb.
PROVA PAN-MULTI EXTENSION KIT®	TT8115EXT04	12" x 48" x 0.4"/3.5 PCF/0.5 lb.

PROVA PAN® (center drain: 48" x 48")



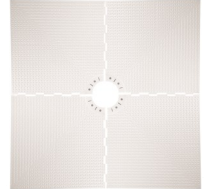
PROVA LINEAR PAN KIT® (center drain)



PROVA LINEAR PAN KIT® (end drain)



PROVA PAN-MULTI®



Technical Tests Conforming to ULC S701 Type 3

EPS Foam Property	Test Method	Test Requirement	Result
Thermal Resistance (R-Value/RSI Value)	ASTM C518	Min: 4.20/Min: 0.74	4.26/0.75
Water Vapor Permeability (Perms/[ng/Pa·s·m ²])	ASTM E96	Max: 2.25/Max: 130	1.21/70
Dimensional Stability (%)	ASTM D2126	Max: 1.5	0.4
Flexural Strength (psi/kPa)	ASTM C203	Min: 43.6/Min: 300	75/513
Water Absorption (%)	ASTM D2842	Max: 2.0	0.14
Compressive Properties (psi/kPa)	ASTM D1621	Min: 20/Min: 140	44/308
Limiting Oxygen Index (%)	ASTM D2863	Min: 24	28

Warning: Flammable Product
Interior applications require a protective barrier. Any installations must comply with the National Building Code.

Additional Technical Characteristics

- Suitable Substrates: wood substrates (OSB; exterior glue plywood) with minimum subfloor thickness of 5/8" and joist spacing no greater than 19.2" o.c. concrete slabs.
- Slope: 1.2° minimum for all pans and extensions
 - Continuous Service Temperature: 167°F
 - Coefficient of Thermal Expansion According to ASTM D696: 3.5 x 10⁻⁵ (in/in/°F)