



FROTH-PAK™



Two-component Polyurethane spray-foam

- “E” classified for Quick- and Slow Rise systems
- Withstands temperatures between -30°C up to 100°C
- Keeps out smoke, odour, moisture and stops leaks
- Available as disposable and refillable system
- Contains no HCFC's and CFC's



FROTH-PAK™

FROTH-PAK™ is a portable two-component polyurethane spray-foam kit which enables every professional to produce polyurethane foam of exceptionally high quality, quickly and easily, wherever and whenever required. The **FROTH-PAK™** kit comprises two pressurised tanks, (A) isocyanates and (B) polyols linked by hoses, to a dispensing gun. When the contents of the two tanks are dispensed, they chemically react to produce a froth-like substance, which quickly expands to about three to five times the dispensed volume. The foam solidifies in about 60 seconds and fully cures into a solid permanent structure in approximately five minutes. Cured foam resists moisture, insulates, dampens noise, adds structural support, provides an air-seal and fills voids.



FROTH-PAK™ is “E”-classified and is supplied as disposable and refillable system. Both types are available in a quick rise (QR) and slow rise (SR) version. **FROTH-PAK™ 180** and **FROTH-PAK™ 600** are disposable systems. **FROTH-PAK™ 380** and **FROTH-PAK™ 1900** are refillable systems. Accessories such as the ‘gun hose assembly’ (GHA) and nozzles can be supplied separately. Nozzles are available in different types for various applications.

Advantages of **FROTH-PAK™**:

- Excellent seal to reduce air infiltration/ exfiltration (energy savings)
- Application to surfaces with irregular shapes & penetrations
- Lightweight but strong structural support to a construction
- Condensation protection + improves flotation
- Minimal operator training, no other power source required
- Perfect adhesion to almost every surface
- Ready to cut, sand and paint in 10 minutes
- Temperature-indicator assures maximum product performance



The new anti-crossover nozzle eliminates chemical crossover by means of a unique patented internal check-valve.



Superb adhesion, to most Roofing Substrates and walls.

	Density	Thermal Conductivity	Closed Cells	Expanded Volume	Rise Time	Fire Rating	Net Weight
FP180 (A+B) Quick & Slow Rise	30 kg/m ³	0.028 W/mK	Ca. 95%	390-400 Litres	35/60 sec.	E (EN 13501-1)	12 kg
FP 380 (A+B) Quick & Slow Rise	30 kg/m ³	0.028 W/mK	Ca. 95%	800-830 Litres	35/60 sec.	E (EN 13501-1)	25 kg
FP 600 (A+B) Quick & Slow Rise	30 kg/m ³	0.028 W/mK	Ca. 95%	1250-1330 Litres	35/60 sec.	E (EN 13501-1)	40 kg
FP 1900 (A+B) Quick & Slow Rise	30 kg/m ³	0.028 W/mK	Ca. 95%	4000-4200 Litres	35/60 sec.	E (EN 13501-1)	125 kg