

FILL MATERIAL	HEAT DEFLECTION TEMPERATURE PER ASTM-D648	MAXIMUM CONTINUOUS OPERATING TEMPERATURE ¹ CF1200at/CF1900ma/OF 21ma/VF19Plus/VF3800	MAXIMUM CONTINUOUS OPERATING TEMPERATURE ² XF75/XF75IL/XF75ID
PVC	160°F @ 264 psi	140°F (60C)	120°F (49C)
HPVC	178°F @ 264 psi	150°F (66C)	130°F (54C)
Polypropylene	225°F @ 66psi	175°F (80C)	N/A

Under normal operating loads with appropriate support, fill modules will suffer no ill effects when operated continuously at or below this temperature.

¹Temperature excursions of up to 15°F above the maximum continuous operating temperature can be tolerated if kept to 2 hours or less if supported per Brentwood recommendations.

²Temperature excursions of up to 5°F above the maximum continuous operating temperature can be tolerated if kept to 1 hour or less if supported per Brentwood recommendations.