



Polyethylene foam is a chemically crosslinked foam.

Applications

Automotive Construction Marine Packaging Transportation Doors & Windows

Physical Properties / Technical Data

The information represents typical values which can vary according to the application. These values do not constitute a performance guarantee. Users should determine, prior to use , the suitability of this material for their particular application

PFC	6.0
PSI	135
% to break	190
lb/in	36
PSI (25% deflection)	19
% of original thickness	13
% of change @ 158°/24h	<.6
	.30
	-50°C to 80°C
	<.04
MVSS302	Pass Available
	PSI % to break lb/in PSI (25% deflection) % of original thickness % of change @ 158°/24h