

## TECHNICAL DATASHEET: 20 PPI Uncoated Reticulated Foam

## **PRODUCT DESCRIPTION**

Compressible polyether polyurethane foam with nominal 20 ppi. Weeps moisture while minimizing the infiltration of drafts, water, dust, insects, etc. into a building or a cavity (NEMA enclosure, generator/compressor housing, etc.)

## **TYPICAL APPLICATIONS**

- General filtering applications. Weep baffling in commercial and residential construction.
  Weeps moisture and condensation from the building while minimizing infiltration of drafts, moisture, insects, dust, etc.
- Standard (uncoated) reticulated foam is used inside extrusions and cavities where it is not exposed to UV/Sunlight

## **PRODUCT FEATURES & BENEFITS**

- Standard (uncoated) reticulated foam is available in charcoal gray
- Flame retardant available by special request

TECHNICAL DATA	VALUE	TEST METHOD / STANDARD
THICKNESS	1/4", 3/8", 5/8", 1/2", 3/4", 7/8", 1", 1-1/8", 1-1/4", 1-3/8", 1-1/2", 1-3/4", 2"	
MATERIAL/SUBSTRATE	Polyether Polyurethane Foam	
COLOR	Charcoal Gray	
CELL STRUCTURE	Open Cell	
CELL COUNT	20 ppi ±5	CREST
VOLUMETRIC AIR FLOW RATE	22 cfm ±3.5	ASTM D3574-91
DENSITY	1.4 lb/ft <sup>3</sup> ±0.10	ASTM D3574-91
COMPRESSION SET @ 50% DEFLECTION	15% loss maximum	ASTM D3574-91
COMPRESSION FORCE DEFLECTION @ 25%	0.50 psi ±0.10	ASTM D3574-91
TENSILE STRENGTH	18 lb/in minimum	ASTM D3574-91
TENSILE STRENGTH DRY HEAT LOSS	15% maximum	ASTM D3574-91
COMPRESSION SET @ 50% DEFLECTION AUTOCLAVE LOSS	10% maximum	ASTM 3574-91
25% COMPRESSION LOAD DEFLECTION AUTOCLAVE LOSS	15% maximum	ASTM D3574-91
ELONGATION @ BREAK	180% minimum	ASTM D3574-91
TEAR STRENGTH	5 lb/in minimum	ASTM D3574-91
AIR PRESSURE DROP	0.15 ±0.05	ASTM D3574-91
FOAM GRADE	T-20	CREST

**NOTE:** • Crest visual PPI standard is the industry accepted nomenclature for defining reticulated foam pore size. However, the air flow is the only quantifiable value for determining of PPI for published specifications. The only exception allowed is if visual PPI is agreed as a standard in advance prior to order submission.

Specifications are believed to be accurate at the time of publication and are subject to change without notice. It is the responsibility of the end-user to test and determine suitability of this material for a particular application. **REV. 0**