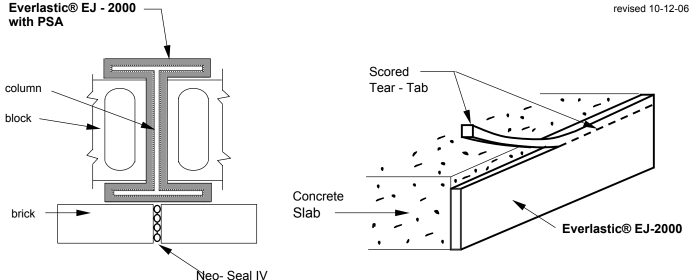
Everlastic® EJ - 2000

revised 6-20-03

revised 10-06-05



Description

- Everlastic® EJ-2000 is a cross linked closed cell foam.
- · Gray in color.

Applications

 Expansion joint filler with hot or cold applied sealants, pipe and thermal wrap, acoustica partition closures, corrugated deck closures, column isolation wrap, and other uses.

Available Sizes

- Standard thickness 3/8" and 1/2". Other sizes skived or laminated.
- Standard rolls are 60" x 50'-0".
- Available multi score, standard score and tear tab to allow sealant reservoir.
- Available with self-stick, pressure sensitive adhesive (PSA) on one or two sides.
- · Die cut parts Available.

Typical Physical Properties Test Method Typical Results

Density:	lb/ft³	ASTM D- 3575	2
Tear resistance	pi	ASTM D- 3575	10
Compression Deflection	10% defection	ASTM D- 3575	2.6 psi
	25% defection	•	5.6 psi
	40% defection		9.2 psi
	50% defection		13.5 psi
Compression Set	(22 hrs @50%)	ASTM D- 3575	23%
Elongation	· %	ASTM D- 3575	135
Tensile Strength	psi	ASTM D- 3575	37
Water Absorption	(lb/sf of cut surface) %	ASTM D-1056	< 0.07
K Factor		ASTM C -177	0.25



To the best of our knowledge this published information is accurate, however, to determine suitability of material/product for a specific application is the user's responsibility. Williams Products, Inc. shall not be liable for any loss or damage resulting from inappropriate usage.

WILLIAMS PRODUCTS, INC.