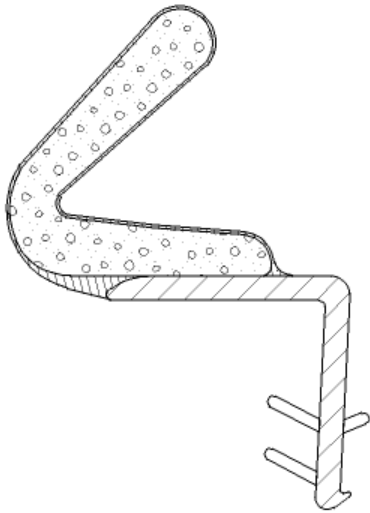


Engineered Solutions. Trusted Results.

REACH .100" - .500"

## Elon 12601

The E-Lon environmentally friendly door seals are developed by combining our technology and patented processes. With closed cell foam construction manufactured of extruded PTE, the E-Lon door seals are easy to install, capable of corner welding and are 100% recyclable.



### product highlights

- Compression Seal / Swing Door
- Closed cell foam
- Thermoplastic Elastomers (TPE's)
- Kerf Width .125" (3.175mm)
- Kerf Depth .50" (12.7mm)
- Compression 50% (+10/-40)
- Rabbet Depth 2.125" (54mm)
- Compression Set (AAMA 702 test method)
- Less than 9% when compressed @75% 22 hours @ 158F (70C)
- Water Absorption Float - 0.4% , 1" Wick - 1.0%, Submerge - 5.4%
- Same profile seals the strike side, hinge side, and header.
- Installs easily in most out of spec kerfs.
- Four Standard Lengths + Custom 38", 82", 86", 97", 99", 120",144", and 500' reeled product
- Custom sizing available upon request
- Sizing tolerance +/- 1"