

Kerf-In Weatherstrip

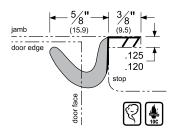
Foam

- PEMKO's "Q" foam kerf-in weatherstrip is constructed from soft cell foam enclosed by an embossed, tear-resistant, low-friction, UV-stable polyethylene cover
- Includes rigid PVC insert with extended flange for fast and easy kerf installation

Q102

AVAILABLE FINISHES: **BL**, **D**, **W**AVAILABLE LENGTHS: **36**", **85**", **97**", **121**"

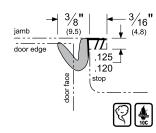
Minimum space between the door face and the stop is $\frac{5}{16}$; maximum space is $\frac{1}{2}$



O103

AVAILABLE FINISHES: **BL, D, W**AVAILABLE LENGTHS: **36**", **85**", **97**", **121**"

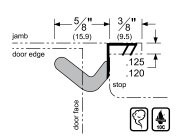
Minimum space between the door face and the stop is $\frac{3}{16}$; maximum space is $\frac{5}{16}$



Q106_

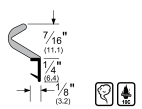
AVAILABLE FINISHES: **D, W**AVAILABLE LENGTHS: **36", 85", 97", 121"**

Minimum space between the door face and the stop is $\frac{5}{16}$; maximum space is $\frac{1}{2}$



Q107_ AVAILABLE FINISHES: **BL, W**

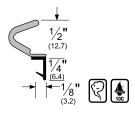
Minimum space between the door face and the stop is $^1/_8$ "; maximum space is $^7/_{16}$ " Sold per foot (specify length)



Q108

AVAILABLE FINISHES: BL, W

Minimum space between the door face and the stop is 1/8"; maximum space is 1/2" Sold per foot (specify length)



Silicone

- Extruded from platinum cross-linked silicon
- Self-extinguishing and non-toxic
- Unaffected by sunlight, ozone, and ultraviolet rays
- Impervious to fungus and mildew; will not deteriorate under normal exposure
- Available in 100ft lengths

S104_100

AVAILABLE FINISHES: **D, W** ANSI: **R0E156**

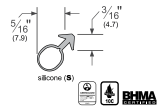
Minimum space between the door face and the stop is $1/_{16}$ "; maximum space is $1/_4$ "



S109 100

AVAILABLE FINISHES: **D, W** ANSI: **R0E156**

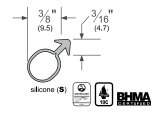
Minimum space between the door face and the stop is $^{1}/_{16}$ "; maximum space is $^{5}/_{16}$ "



S105_100

AVAILABLE FINISHES: **D, W** ANSI: **R0E156**

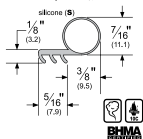
Minimum space between the door face and the stop is $^{1}/_{16}$ "; maximum space is $^{3}/_{8}$ "



S52_100

AVAILABLE FINISHES: **BL, W** ANSI: **R0E154**

Minimum space between the door face and the stop is $^{1}/_{16}$ "; maximum space is $^{3}/_{8}$ "



NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart) BL (Black) D (Dark Brown) W (White)

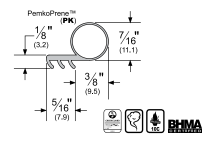


Kerf-In Weatherstrip (Cont.)

PK52_ AVAILABLE FINISHES: **BL, W** ANSI: ROG154

AVAILABLE LENGTHS: 18', 20', 300'

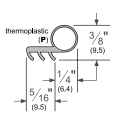
 Minimum space between the door face and the stop is $\frac{1}{1_{16}}$; maximum space is $\frac{3}{8}$



P50

AVAILABLE FINISHES: **BL, W** AVAILABLE LENGTHS: 17', 25', 250'

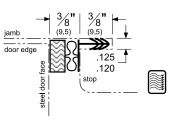
- Minimum space between the door face and the stop is 1/16"; maximum space is 5/16".
- Thermoplastic elastomer formulation will not transmigrate; remains flexible to -60° F



MAG349

AVAILABLE FINISHES: **D, W** AVAILABLE LENGTHS: 37", 85", 96", 121"

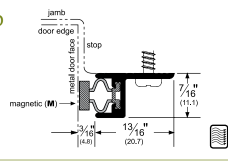
- · Minimum space between the door face and the stop is 3/8"; maximum space is 7/16
- Magnetic kerf-in weatherstrip features a magnetic strip encased by a UV-stable TPE cover
- Use for steel-faced door and wood frame applications
- Can be trimmed in the field and corner-mitered



Magnetic Kerf-In Weatherstrip

2815_M

AVAILABLE FINISHES: C, D, G REPLACEMENT INSERT: 2815MAG



Adhesive Perimeter Gasketing

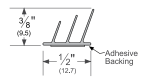
For more information on these perimeter gasketing products, please see the Adhesive Gasketing section.

S773

AVAILABLE FINISHES: BL, D, GR, W AVAILABLE LENGTHS: 17', 18', 20', 21', 25', 30', 250', 500'

ANSI: R0E154, R0E155

- · Triple-fin design blocks light and sound from infiltrating a room
- Product designed as hospitality gasketing (see more hospitality products in the Hospitality Products section)
- Seal begins compressing at 3/8"; compresses to seal up to a 1/16" gap



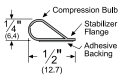


S88

AVAILABLE FINISHES: BL, C, D, GR, TAN, W AVAILABLE LENGTHS: 17', 18', 20', 21', 25', 30', 204', 510'

ANSI: R0E154, R0E155

- Seal begins compressing at 1/4"; compresses to seal up to a 1/16" gap
- Available with perforations for Behavioral Health applications. Substitute "P" in place of "S" to order this option.



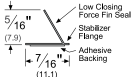


S44

AVAILABLE FINISHES: BL, C, D, GR, W AVAILABLE LENGTHS: 17', 18', 20', 21', 25', 30', 204', 510'

ANSI: R0E154, R0E155

- Designed for tighter frames.
- Demonstrates extremely low closing force.
- Seal begins compressing at 5/16"; compresses to seal up to a 1/16" gap
- Available with perforations for Behavioral Health applications. Substitute "P" in place of "S" to order this option.









NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart) Adhesive Gasketing Colors: BL (Black) C (Clear) D (Dark Brown) GR (Light Gray) TAN (Tan) W (White)