

# PERIMETER GASKETING

# CONTENTS:

Standard Perimeter Gasketing	PG-2-PG4
Stainless Steel Perimeter Gasketing	PG-5
Adjustable Jamb Gasketing	PG-5
Heavy Duty Perimeter Gasketing - Standard Jamb	PG-6
Heavy Duty Perimeter Gasketing - Head Section	PG-6
Snap Cover Perimeter Gasketing with Concealed Fasteners	PG-7
Heavy Duty Interlock Perimeter Gasketing	PG-7
Kerf-In Weatherstrip-Foam, Silicone	PG-8-PG-9
Thermoplastic Kerf-In Weatherstrip	PG-9
Magnetic Kerf-In Weatherstrip	PG-9
Adhesive Perimeter Gasketing	PG-9-PG-10
Interlock Weatherstrip For Wood Doors	PG-11
Interlock Weatherstrip For Wood Windows	PG-11
Cushion/Spring Weatherstrip	PG-12

# INDEX:

PRODUCT	PAGE
2P	PG-11
4C	PG-11
4P	PG-11
6C	PG-11
10	PG-11
11	PG-11
30	PG-11
41M	PG-11
43	PG-11
70C-100	PG-12
70D-100	PG-12
70E-100	PG-12
70F-100	PG-12
71	PG-12
73	PG-12
74	PG-12
75	PG-12
285	PG-4
290	PG-6
294	PG-3
296	PG-4
297	PG-2
299	PG-3
303	PG-2
305	PG-3
306	PG-2
309	PG-4
312	PG-4
315	PG-4

PRODUCT	PAGE
316	
319	
322	
330	
331	
332	
335	
336	
350	
375	
379	
2815_M	
2891	
2892	
2893	
28945	
2902	
2903	
29045	PG-6
29310	PG-7
29313	PG-7
29321	PG-7
29344	PG-7
29346	PG-7
305SSE	PG-5
305SSS	PG-5
315SSR	PG-5
319SSN	PG-5
332SSR	PG-5

PRODUCT	PAGE
375SSR	PG-5
AM44	PG-10
AM88	PG-10
MAG349	PG-9
NL1634	PG-12
NL1678	PG-12
NL13516	PG-12
P50	PG-9
P51B17	PG-12
PF114PS	PG-10
PK33	PG-10
PK52	PG-9
PK55	PG-10
Q102	PG-8
Q103	PG-8
Q106	PG-8
Q107	PG-8
Q108	PG-8
S44	PG-9
S44x2	PG-10
S52	PG-8
S77	PG-10
S88	PG-9
S104	PG-8
S105	PG-8
S109	PG-8
S771×6	PG-10
S773	PG-9
S776	PG-10



# Standard Perimeter Gasketing

- Rigid jamb weatherstrip shown mounted on openings with ¼6" gaps; however, each weatherstrip can seal gaps up to the depth of its seal. Seal depth provided on each illustration (example: the **303** has a ¼" seal; therefore, it can seal up to a ¼" gap)
- Punched on 6" centers with slotted holes for adjustment

## 303\_S

#### AVAILABLE FINISHES: A, BDG, C, D, G, PW, SN





297\_S AVAILABLE FINISHES: A, BDG, D, G, PW, SN



306\_Q AVAILABLE FINISHES: A, D, PW

Minimum space between the door face and the stop is  $3\!\!\!/_6$  ; maximum space is  $5\!\!\!/_{16}$ 



# 303\_PK

#### AVAILABLE FINISHES: A, BDG, C, D, G, PW, SN





297\_PK AVAILABLE FINISHES: A, BDG, D, G, PW, SN

PemkoPrene (PK) 1/4" (6.4) (20.6)

**306\_V** AVAILABLE FINISHES: **A, BDG, D, G, PW, SN** 



#### • Stainless steel fasteners are standard

- Other fasteners are available
- Models **294**, **303**, and **306** are available with self-adhesive two-sided tape (TST) and tek screws (3 slotted holes per part) for easy installation. To obtain this option, add "TST" to the end of the part when ordering (example: **303AVTST**)

303\_V

AVAILABLE FINISHES: A, BDG, C, D, G, PW, SN





297\_V Available finishes: A, BDG, D, G, PW, SN



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) A (Mill Finish Aluminum) BDG (Bright Dip Gold Anodized) C (Clear Anodized) D (Dark Bronze Anodized) G (Gold Anodized) PW (Painted White) SN (Satin Nickel Anodized)

🍪 PEMKO

ASSA ABLOY

# Standard Perimeter Gasketing (Cont.)

## 294\_V

AVAILABLE FINISHES: A, BDG, D, G, PW, SN



## 305 R

AVAILABLE FINISHES: B, C, D, G



#### 319 S AVAILABLE FINISHES: C, D, G jamb door edge BHMA face stor door sponge si**l**icone (S) <sup>3</sup>∕<sub>16</sub>"→ - <sup>3</sup>⁄16' 1" (25.4) (4.8)

#### 332 R AVAILABLE FINISHES: C, D, G jamb door edge face BHMA stop door sponge EPDM (**R**) <sup>9</sup>/16" 1/4 1/4" ->

(14.3)

(6.4)

## 299\_V

AVAILABLE FINISHES: PA, PD, PG, PW



## 305 S

AVAILABLE FINISHES: B, C, D, G jamb





#### 332 S AVAILABLE FINISHES: C, D, G jamb door edge BHMA face stor door sponge silicone (**S**) -<sup>9/</sup>16 ... 1⁄4' 1/4" (14.3) (6.4) (6.4)

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

(6.4)

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart) A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) BDG (Bright Dip Gold Anodized) C (Clear Anodized) D (Dark Bronze Anodized) G (Gold Anodized) PA (Mill Finish Aluminum) PD (Painted Dark Bronze) PG (Painted Gold) PW (Painted White) SN (Satin Nickel Anodized)

319 R AVAILABLE FINISHES: C, D, G jamb



ASSA ABLOY, the global leader in door opening solutions

Copyright © 2012, Pemko Manufacturing Co., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Pemko Manufacturing Co. is prohibited.

# Standard Perimeter Gasketing (Cont.)

312\_R







330 V AVAILABLE FINISHES: A, BDG, D, G, PW, SN



375 R

B, C, D, G

jamb door edge

face

door

sponge neoprene (**R**)







## 285\_PK

AVAILABLE FINISHES:







## 285\_R

296\_R

AVAILABLE FINISHES:





## 309 P AVAILABLE FINISHES: A, BDG, D, G, PW, SN Minimum space between

the door face and the stop is 3/16"; maximum space is 5/16"



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) A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) BDG (Bright Dip Gold Anodized) C (Clear Anodized) D (Dark Bronze Anodized) G (Gold Anodized) PW (Painted White) SN (Satin Nickel Anodized) SS (See Individual Part)

PG-4

Copyright © 2012, Pemko Manufacturing Co., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Pemko Manufacturing Co. is prohibited.

🍪 PEMKO

ASSA ABLOY

# Stainless Steel Perimeter Gasketing

- Stainless Steel is a tough and durable material that tolerates exposure to chemicals and heavy use
- Easy to clean to meet sanitary requirements
- · Long lasting with low cost of ownership



# Adjustable Jamb Gasketing

- Adjustable jamb gasketing is shown mounted on openings with 1/16" gaps; however, each weatherstrip can seal gaps up to 1/4"
- Adjustable jamb weatherstrip can adjust  $3\!\!/_6$  out from the position illustrated

## 379\_S

AVAILABLE FINISHES: C, D, G



379\_PK



# 322\_SN





# 350\_SPK

## AVAILABLE FINISHES: C, D, G



AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart) C (Clear Anodized) D (Dark Bronze Anodized) G (Gold Anodized) SS (See Individual Part)

379\_R



## **350\_SR** AVAILABLE FINISHES: C, D, G



Copyright © 2012, Pemko Manufacturing Co., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Pemko Manufacturing Co. is prohibited.

# SSA ABLOY

800-824-3018 www.pemko.com

# Heavy Duty Perimeter Gasketing - Standard Jamb

• All gasketing shown below is sold individually







## AVAILABLE FINISHES: **A**, **D**, **G**

29045 NB





# 2891\_PK 1 per door standard 290\_PK 2 per door standard

When ordering a head section such as 2891\_PK, two corresponding side sections (290\_PK) should also be ordered for the latch and hinge sides of the frame.

# Heavy Duty Perimeter Gasketing - Head Section

- For the head section of the frame where a parallel arm closer bracket or other hardware is required. Supplied undrilled (36") or drilled (80" and above) and supplied with sheet metal screws for mounting
- If used as a stop, flat head machine screws can be provided upon request and take a countersunk #10 hole. PEMKO will drill the head member only if drilling instructions for countersink holes are provided
- All gasketing shown below is sold individually



 $1^{1/2}$ 

## 2891\_S



## 2892\_V

AVAILABLE FINISHES: A, D



28945\_NB

AVAILABLE FINISHES: A, D, G



## 2893\_V



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

4

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart) A (Mill Finish Aluminum) D (Dark Bronze Anodized) G (Gold Anodized) Special finishes available upon request

Perimeter gasketing

2891 V

jamb

) | - - - vinvl (V)

stop

door edge

AVAILABLE FINISHES: A. D

🍪 PEMKO

ASSA ABLOY

BHMA

# Snap Cover Perimeter Gasketing With Concealed Fasteners

- Low-profile snap cover conceals mounting screws to provide security and a clean aesthetic appearance
- All clear anodized brush products are supplied with gray brush (black brush available upon request)

ଟି 4 10C

3/8" (9.5)

AVAILABLE FINISHES: C, D, G

29310 S

jamb

door edge

silicone (S)

3/16 (4.8)



29310 PK

AVAILABLE FINISHES: C, D, G



29344 NB

AVAILABLE FINISHES: C, D





29313 TF AVAILABLE FINISHES: C, D



29346 NB AVAILABLE FINISHES: C, D jamb ଟ୍ସ door edge ace stor 16 (7.9)

brush (NB

15/ " (23.8)

29321 TF AVAILABLE FINISHES: C, D



3/4

(19.1)



Heavy Duty Interlock

Note: Diagram consists of two parts, each sold separately.



 $\frac{1}{2}''$ 

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) A (Mill Finish Aluminum) C (Clear Anodized) D (Dark Bronze Anodized) G (Gold Anodized)

# Kerf-In Weatherstrip

#### Foam

• PEMKO's "Q" foam kerf-in weatherstrip is constructed from soft cell foam enclosed by an embossed, tearresistant, low-friction, UV-stable polyethylene cover

## Q102\_

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

Minimum space between the door face and the stop is 5/16"; maximum space is 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)



#### Silicone

- Extruded from platinum cross-linked silicon
- Self-extinguishing and non-toxic
- Unaffected by sunlight, ozone, and ultraviolet rays

## S104\_100

#### AVAILABLE FINISHES: D, W

Minimum space between the door face and the stop is 1/16"; maximum space is 1/4"



# S109\_100

#### AVAILABLE FINISHES: D, W

Minimum space between the door face and the stop is 1/16"; maximum space is 5/16"



and easy kerf installation

AVAILABLE LENGTHS: 36", 85", 97", 121" Minimum space between the door face and the stop is 3/16"; maximum space is 5/16"

AVAILABLE FINISHES: **BL, D, W** 



## Q106\_

• Includes rigid PVC insert with extended flange for fast

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

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



# Q108

O103

#### AVAILABLE FINISHES: BL, W

Minimum space between the door face and the stop is  $\frac{1}{8}$ ; maximum space is  $\frac{1}{2}$ " Sold per foot (specify length)



 Impervious to fungus and mildew; will not deteriorate under normal exposure

## S105\_100 AVAILABLE FINISHES: D, W

Minimum space between the door face and the stop is 1/16"; maximum space is 3/8"



#### S52\_100 AVAILABLE FINISHES: BL, W AVAILABLE LENGTHS: 100'

- Minimum space between the door face and the stop is 1/16"; maximum space is 3/8"
- Positive Pressure rated up to 3 hours



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)

PERIMETER GASKETING

# Kerf-In Weatherstrip (Cont.)

## PK52\_

AVAILABLE FINISHES: **BL, W** AVAILABLE LENGTHS: 18', 20', 300'

- Minimum space between the door face and the stop is <sup>1</sup>/<sub>16</sub>"; maximum space is <sup>3</sup>/<sub>8</sub>"
- Positive Pressure rated up to 20 minutes



## P50\_

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

- Minimum space between the door face and the stop is ¼s"; maximum space is ¼s". Available in 17' or 25' packaged coils
- 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 **%**"; maximum space is **%**"
- 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 Gasketing

2815\_M AVAILABLE FINISHES: C, D, G



# 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'

- Triple-fin design effectively blocks light and sound from infiltrating a room
- Product designed as hospitality gasketing (see more hospitality products in the Hospitality Products section)



## **S88**\_

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

- Seal begins compressing at 1⁄4"; compresses to seal up to a 1⁄16" gap



## S44\_

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

- Designed for tighter frames.
- Demonstrates extremely low closing force.
- Seal begins compressing at 5/16"; compresses to seal up to a 1/16" gap



PERIMETER GASKETING

#### AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart) BL (Black) C (Black) D (Dark Brown) W (White) Adhesive Corner Pad Colors: blank (Black Pad) W (White Pad) Metal: C (Clear Anod) D (Dark Brown Anod) G (Gold Anod) Copyright © 2012, Pemko Manufacturing Co., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Pemko Manufacturing Co. is prohibited.



# Adhesive Perimeter Gasketing (Cont.)

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

# S44x2 NEW!

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

- Fits flush into corner
- Seal begins compressing at <sup>5</sup>/<sub>6</sub>"; compresses to seal up to a <sup>1</sup>/<sub>6</sub>" gap





## PF114PS\_

#### AVAILABLE FINISH: **BL** AVAILABLE LENGTHS: 36", 48", 72", 86", 96"

 Polyproylene pressure sensitive door gasketing may be reversed to provide wipe-seal rather than compression-seal



Pressure Sensitive Adhesive

## S77\_

#### AVAILABLE FINISHES: **C, BL, D, W** AVAILABLE LENGTHS: 17', 18', 20', 21', 25', 30'

- Designed for hollow metal and wood meeting stile applications.
- Seal begins compressing at <sup>5</sup>/16"; compresses to seal up to a <sup>1</sup>/16" gap

#### Fin Seal 5/16 (7.9) 1/2 (12.7) 1/2

## PK33\_

AM44

5/16"

(7.9)

S776\_

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

• Designed for tighter frames.

NEW!

AVAILABLE LENGTHS: 17', 18', 20', 21'

• Designed for hollow metal and wood

Seal begins compressing at <sup>3</sup>/<sub>8</sub>"; compresses

AVAILABLE FINISHES: BL

meeting stile applications

to seal up to a 1/16" gap

Demonstrates extremely low closing force.
Seal begins compressing at 3/6"; compresses to seal up to a 1/6" gap

MicroShield<sup>®</sup> Antimicrobial Gasketing

Low Closing Force Fin Seal

Stabilizer

Adhesive Backing

Flange



AVAILABLE FINISHES: **BL, C, D, W** AVAILABLE LENGTHS: 17', 18', 20', 21', 25',

(11.1)

#### AVAILABLE FINISH: **BL** AVAILABLE LENGTHS: 7', 8', 10', 17', 18', 20', 21', 25'

S771x6

• Designed for hollow metal and wood meeting stile applications

NEW!

• Seal begins compressing at 5/16"; compresses to seal up to a 1/16" gap



## PK55\_

#### AVAILABLE FINISHES: **BL, D, W** AVAILABLE LENGTHS: 17', 18', 20', 21', 25', 30', 510'

- Designed for tighter frames.
- Demonstrates extremely low closing force.
- Seal begins compressing at <sup>3</sup>/<sub>16</sub>"; compresses to seal up to a <sup>1</sup>/<sub>16</sub>" gap



## AM88\_

NEW!

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



#### NOTES FOR ALL ADHESIVE GASKETING:

Storage and shelf life: All adhesive gaskets have a limited shelf life. This product must be installed within 6 months of purchase and must be stored between 50°F and 100°F. For further notes/details, please see Adhesive Gasketing section.

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)

Copyright © 2012, Pemko Manufacturing Co., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Pemko Manufacturing Co. is prohibited.

PG-10

# Interlock Weatherstrip For Wood Doors

Fasteners available at additional cost

#### Liner Strip

• Made from .008" spring bronze (B)

## 30

AVAILABLE FINISH: B AVAILABLE LENGTHS: 96"



## \_331 AVAILABLE FINISH: **B**

Lock Strip

AVAILABLE LENGTHS: 6". 96"

• Made from .008" spring bronze (B)



## "L" Metal

 Bronze or zinc-plated wafer head drive screws available for \_41M (sold separately)

\_41M

43 AVAILABLE FINISHES: **B**, **Z** AVAILABLE LENGTHS: 96

AVAILABLE FINISH: B AVAILABLE LENGTHS: 96"

ASSA ABLOY



# Interlock Weatherstrip For Wood Windows

## Flat Hooks

- \_10 Flat hooks are made from .026" spring bronze (B) or .0172" galvannealed steel (Z)
- \_11 Flat hooks are made from .015" spring bronze (B) or .0172" galvannealed steel (Z)

\_10 AVAILABLE FINISHES: **B**, **Z** AVAILABLE LENGTHS: 96'

3⁄8"

(9.5)



...

(4.0)



## Corrugated Rib Strips

- Corrugated rib strips are made from .015" spring bronze (B) or .0172" galvannealed steel (Z)
- \_4C and \_6C are only available in 96" lengths

## \_4C (1<sup>3</sup>/8" width) AVAILABLE FINISHES: **B**, **Z** <u>.125</u> .120 ¥. 7/16" (11.1) 3⁄8" (9.5) 1" (25.4)

## \_6C (1<sup>7</sup>/<sub>8</sub>" width)

AVAILABLE FINISH: Z



## Plain Rib Strips

• Plain rib strips are made from .015" spring bronze (B) or .0172" galvannealed steel (Z)

## \_2P (1" width)

AVAILABLE FINISHES: B, Z

3/4"

(19.1)

\_1⁄4

(6.4)



\_2P (1" width) shown above; also available in \_4P (1 3/8" width). \_2P and \_4P available in 96"

4P (1-3/8" width)

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) B (Bronze) Z (galvannealed steel)

# Cushion/Spring Weatherstrip for Wood or Metal Doors and Windows

#### Spring Bronze - Wood Doors/Windows

• Spring bronze weatherstrip fits wood doors and wood casement windows



## \_**70D-100** AVAILABLE FINISH: **B**

AVAILABLE FINISH: B AVAILABLE LENGTHS: 100'



#### P51B17

**P51B17** is 17 feet of **\_70C** Packaged with nails

#### Cushion ("V") - Wood or Metal Doors

- · Cushion weatherstrip fits wood or metal doors
- Made from .008" hemmed spring bronze/brass (B)

#### **\_73** AVAILABLE FINISH: **B** AVAILABLE LENGTHS: 96"

\_**74** AVAILABLE FINISH: **B** AVAILABLE LENGTHS: 96"





- Made from .008" hemmed spring bronze/brass (B)
- Nails should be approximately 11/2" on center (sold separately)

## \_70E-100

AVAILABLE FINISH: **B** AVAILABLE LENGTHS: 100'



## \_70F-100

AVAILABLE FINISH: **B** AVAILABLE LENGTHS: 100'



• Nails should be approximately 3" on center (sold separately)





 $1\frac{1}{8}$ ".

(28.8)

#### Spring Bronze - Metal Doors

- Spring bronze for metal doors may also be used as a meeting stile
- Made from .08" hemmed spring bronze/brass (B)
- .015" brass (B) retainer

#### \_**71** AVAILABLE FINISHES: **B** AVAILABLE LENGTHS: 9



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)

#### Fasteners for Cushion, Spring and Interlock Weatherstrip

• Fasteners for cushion, spring, and interlock weatherstrip are sold separately unless otherwise specified

## NL1678\_

AVAILABLE FINISHES: **BL**, **BP**, **Z** For Wood: #16 × **%**" flat head nail

#### NL1634\_

AVAILABLE FINISHES: **BB, SS** For Wood: #16 x **¾**" flat head nail

## NL13516\_

AVAILABLE FINISHES: **BP, Z** 

For Metal: #13 × 5⁄16" wafer head drive screw





