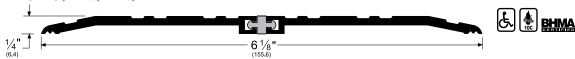
Thermal Barrier Saddles

• Black rigid polypropylene key between extrusions provides a thermal barrier (designated by "FG" Frost Guard following finish code)

273x3 FG

AVAILABLE FINISHES: **A, B, D, G**ANSI (aluminum): **J32139, J32190, J32193**ANSI (brass): **J12139, J12190, J12193**



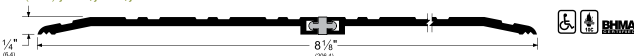
273x4_FG

AVAILABLE FINISHES: **A, B, D, G**ANSI (aluminum): **J32139, J32190, J32193**ANSI (brass): **J12139, J12190, J12193**



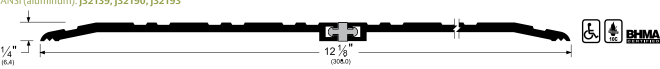
274x4_FG

AVAILABLE FINISHES: **A, B, D, G**ANSI (aluminum): **J32139, J32190, J32193**ANSI (brass): **J12139, J12190, J12193**



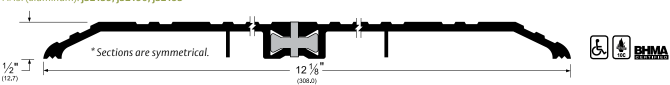
2746x6 FG

AVAILABLE FINISHES: A, D, G ANSI (aluminum): J32139, J32190, J32193



256x6 FG

AVAILABLE FINISHES: **A, D, G**ANSI (aluminum): **J32139, J32190, J32193**



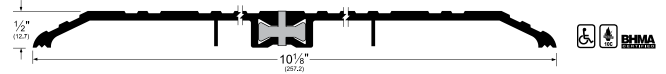
ASSA ABLOY

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

Thermal Barrier Saddles (Cont.)

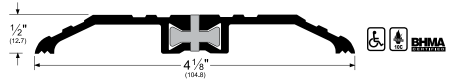
255x5_FG

AVAILABLE FINISHES: **A, B, D, G**ANSI (aluminum): **J32139, J32190, J32193**ANSI (brass): **J12139, J12190, J12193**



252x2_FG

AVAILABLE FINISHES: **A, B, D, G**ANSI (aluminum): **J32139, J32190, J32193**ANSI (brass): **J12139, J12190, J12193**



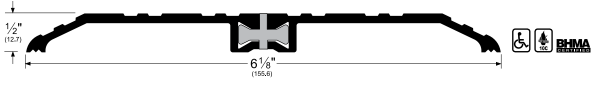
252x3 FG

AVAILABLE FINISHES: **A, B, D, G**ANSI (aluminum): **J32139, J32190, J32193**ANSI (brass): **J12139, J12190, J12193**



253x3_FG

AVAILABLE FINISHES: **A, B, D, G**ANSI (aluminum): **J32139, J32190, J32193**ANSI (brass): **J12139, J12190, J12193**



253x4_FG

AVAILABLE FINISHES: **A, B, D, G**ANSI (aluminum): **J32139, J32190, J32193**ANSI (brass): **J12139, J12190, J12193**



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

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]) D (Dark Bronze Anodized) G (Gold Anodized) NOTE: G is available with limited inventory

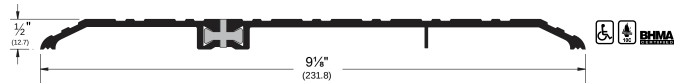


PEMKO800-824-3018 | www.pemko.com Check the web site for the up-to-date catalog

Thermal Barrier Saddles (Cont.)

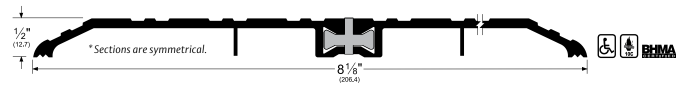
253x6_FG

AVAILABLE FINISHES: **A, D, G**ANSI (aluminum): **J32139, J32190, J32193**



254x4 FG

AVAILABLE FINISHES: **A, B, D, G**ANSI (aluminum): **J32139, J32190, J32193**ANSI (brass): **J12139, J12190, J12193**



254x5_FG

AVAILABLE FINISHES: **A, B, D, G**ANSI (aluminum): **J32139, J32190, J32193**ANSI (brass): **J12139, J12190, J12193**



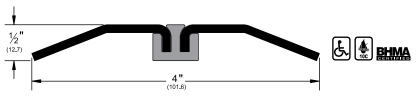
* Sections are symmetrical.

Stainless Steel Thermal Barrier Threshold

• Black rigid polypropylene key between extrusions provides a thermal barrier (designated by "FG" Frost Guard following finish code)

252x2SSFG

AVAILABLE FINISH: **SS (#4, Brushed Finish)** ANSI: **J52330, J52339, J52390**, **J52393**



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



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]) D (Dark Bronze Anodized) G (Gold Anodized)

SS (See Individual Part)

NOTE: G is available with limited inventory

 $Copyright \\ \textcircled{2015}, Pemko \\ Manufacturing \\ Co., an ASSA \\ ABLOY \\ Group \\ company. \\ All \\ rights \\ reserved. \\ Reproduction \\ in \\ whole \\ or \\ in \\ part \\ without \\ the \\ express \\ written \\ permission \\ of \\ Pemko \\ Manufacturing \\ Co. \\ is \\ prohibited. \\$