WEATHERSEALING (KERF-INSERTED)

DS434 Q-Foam Wrap Kerf Inserted Jamb Weatherseal

Fire Rating

Category H edge sealing system & category J gasketing for use with category B wood doors rated 20 minutes fire tested without hose stream & category B wood & plastic-covered composite doors rated up to 90 minutes.

Water Infiltration

Passed water penetration tests at 25 mph (40 km/h) & 34 mph (55 km/h) ASTM E-331 standard test method.



DS434BL

Black. Lengths: 82" & 97"

Full coil: 500 ft. (152m) or custom size coil up to 500 ft.

DS434B

Brown. Lengths: 37", 82" & 97"

Full coil: 500 ft. (152m) or custom size coil up to 500 ft.

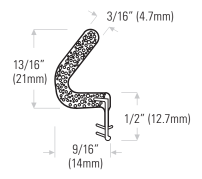
DS434W

White. Lengths: 37", 82" & 97"

Full coil: 500 ft. (152m) or custom size coil up to 500 ft.

DS430 Extended Reach Kerf-Inserted "Foamwrap" Jamb Weatherseal

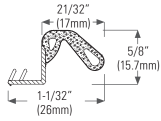
Recommended for header & latch side only. **NOTE:** Use **DS434** for hinge side



DS430B Brown. Lengths: 81" & 96" **DS430W** White. Lengths: 81" & 96"

- » Increased tear resistant jacketing
- » Low closing force
- » Easy pull-out & reinstallation
- » UV resistant jacketing
- » Minimal compression set
- » Ramp-up foot design
- » Moisture resistant foam
- » Virtually self guiding

DS421 Kerf Inserted "Foam-Tight" Jamb Weatherseal



DS421BL

Black. Lengths: 37", 82", 85", 97"

Full coil: 500 ft. (152m) or custom size coil up to 500 ft.

DS421B

Brown. Lengths: 37", 82", 85", 97"

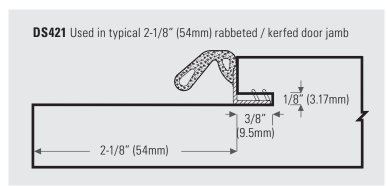
Full coil: 500 ft. (152m) or custom size coil up to 500 ft.

DS421W

White. Lengths: 37", 82", 85", 97"

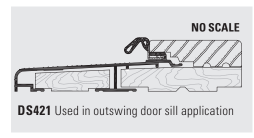
Full coil: 500 ft. (152m) or custom size coil up to 500 ft.

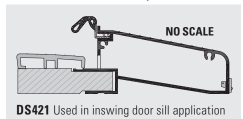
Multifunctional Use



37" = 940mm | 82" = 2083mm | 85" = 2159mm

97" = 2464mm | 500 ft = 152m







- Seamless, elastomeric skin provides easy breakaway, long-life integrity, & eliminates water penetration
- Available in .650 reach (21/32" [17mm]) for 3/8" (9.5mm) weatherseal gap.
- Dual-locking flexible barbs insert easily, hold securely without slipping, & can be removed & reinserted without damage
- Closed cell foam profile resists water absorption, eliminates wicking & has no air pockets
- · Operating forces remain constant over a wide compression range helping doors exceed all industry requirements