



| JOB REFERENCE | JOB NAME | JOB LOCATION |
|---------------|----------|--------------|
| | | |
| | | |
| | | |
| | | |



| SUBMITTED TO | | SUBMITTED BY | |
|--------------|-------|--------------|-------|
| | | | |
| | | | |
| | | | |
| | | | |
| DATE | PHONE | DATE | PHONE |
| | | | |

| APPLICATION | PRODUCT SPECIFICATIONS |
|---|--|
| Seal gap between window/door frame and rough opening to prevent water and air infiltration. | Tested in accordance with AAMA 812 Specification. AAMA – Verified Component List |

DESCRIPTION

DRAFTSTOP® 812 is low pressure single component polyurethane foam designed to fill gaps between fenestration products and rough openings. It will provide an airtight seal and protect against water, air and sound intrusion.

BENEFITS

The non-rigid, highly elastic foam has 30% joint movement capability which accommodates movement and settlement to maintain an airtight, weather-proof seal. It is closed cell, minimal expanding foam which will not absorb water, warp or deflect window or door frames.

PERFORMANCE FACTS

 Amount per Canister:
 Net Wt. 26 oz. (1 lb. 10 oz.) 737.09 g
 Net Wt. 9 oz. (0.56 lb.) 255.15 g

 Recommended Bead:
 1/2"
 1/2"

Coverage per Canister: Approx: 1500 lin. ft. Approx: 320 lin. ft.

Recommended Use: Insulating and sealing window and door frames. It can also be used to fill large gaps and cracks to seal and prevent air leakage.

Not Recommended For: As a fire block or fire stop sealant. Not for use in areas with high heat or flames such as stove pipes or fire places. Not to be used for applications requiring ASTM E-136 specification. Not for direct exposure to ultraviolet light.

Features: Low Pressure, Low Expansion ◆ Non-Rigid ◆ Highly Flexible ◆ Closed Cell ◆ Will not Warp or Bow Window Frames

Pressure Build:

R Factor:

Joint Movement:

Water Absorption: >.2%

0.186 psi

5 per inch,

Typical

30%

Adheres To: Vinyl • Aluminum • Metal • Masonry • Wood • Stucco • Most Common Building Materials

SPECIFICATIONS:

AAMA 821, ASTM D2842 Water Absorption Tested in Accordance

PHYSICAL PROPERTIES:

Service Temp. Range: -40°F to 250°F
Application Range: 25°F to 100°F
Shelf Life: 12 months unopened
Skin Time: 10-15 minutes
Cure Time: 24 hours

Uncured Foam Clean-Up: Acetone (Do not use to clean skin)

Cured Foam Clean-Up: Cut or Scrape Will Not Freeze