

VANCOUVER, BC: LOS ANGELES, CA: WASHINGTON, DC: TULSA, OK: TORONTO, ON SEATTLE, WA WEBSITE: 877.461.8378 ph. | 604.527.8368 fx. 909.483.0250 ph. | 909.483.0336 fx. 540.636.9445 ph. | 540.636.9414 fx. 918.437.8333 ph. | 918.437.8487 fx. 905.605.5444 425.512.8419

WWW.QAI.ORG

BUILDING PRODUCTS LISTING PROGRAM

Customer:	DAP Global Inc.	
Class:	Thermal Insulation	
Location:	Fenton, MO	

Website: <u>www.dap.com</u>

Listing No. B1162 Project No. B1162 - Edition 1

Effective Date: April 11, 2025

Last Revised Date: N/A

Standards: ASTM E84-21 "Standard Test Method for Surface Burning Characteristics of Building Materials"

Product: DAP Polyurethane Foam Plastic Insulation

I. Touch N' Seal® Class I FR Spray Foam System

- Pro System 110 (Low GWP)
- Pro System 200 (Low GWP)
- Pro System 600 (Low GWP)
- Constant Pressure Foam Pro System CP-750FR (Low GWP)
- Refill System RF-17FR (Low GWP)
- Refill System RF-60FR (Low GWP)

II. Touch N' Foam® Professional Class I FR Spray Foam System

- Pro System 110 (Low GWP)
- Pro System 200 (Low GWP)
- Pro System 600 (Low GWP)
- Constant Pressure Foam Pro System CP-750FR (Low GWP)

III. Touch N' Seal® HVAC 1.75 Spray Foam System

- HVAC 1.75 Pro System 110 (Low GWP)
- HVAC 1.75 Pro System 200 (Low GWP)
- HVAC 1.75 Pro System 600 (Low GWP)
- HVAC 1.75 Constant Pressure Foam System HVAC-750 (Low GWP)
- Refill System RF-17FR HVAC (Low GWP)
- Refill System RF-60FR HVAC (Low GWP)



VANCOUVER, BC: 877.461.8378 ph. | 604.527.8368 fx. LOS ANGELES, CA: 909.483.0250 ph. | 909.483.0336 fx. WASHINGTON, DC: 540.636.9445 ph. | 540.636.9414 fx. TULSA, OK: 918.437.8333 ph. | 918.437.8487 fx. TORONTO, ON 905.605.5444 SEATTLE, WA 425.512.8419 WEBSITE: WWW.QAI.ORG

Markings: Finished packaging of the A and B components for each product made using Formula F3953 must be marked in a permanent manner with the following information:

- a) Manufacturer's Name or Trademark
- b) Product Model
- c) Traceability code
- d) ASTM E84 Flame Spread and Smoke Developed Rating -FSI ≤ 25, SDI ≤450
- e) QAI File Number (B1162)
- f) QAI logo as shown here:





Models: The following outlines the performance of the DAP products determined in accordance with the noted standards:

DAP Polyurethane Foam Plastic Products Surface Burning Characteristics per ASTM E84-21:

Foam System(s)	Low GWP Model(s)	Flame Spread Index	Smoke Developed Index	Maximum Thickness (inches)
Touch N' Seal® Class I FR Spray Foam System	Pro System 110 Pro System 200 Pro System 600 Constant Pressure Foam Pro System CP- 750FR Refill System RF-17FR Refill System	≤ 25	≤ 450	2
Touch N' Foam® Professional Class I FR Spray Foam System	RF-60FR Pro System 110 Pro System 200 Pro System 600 Constant Pressure Foam Pro System CP- 750FR	≤ 25	≤ 450	2
Touch N' Seal® HVAC 1.75 Spray Foam System	HVAC 1.75 Pro System 110 HVAC 1.75 Pro System 200 HVAC 1.75 Pro System 600 HVAC 1.75 Constant	≤ 25	≤ 450	2



|--|

Pressure
Foam System
HVAC-750
Refill System
RF-17FR
HVAC
Refill System
RF-60FR
HVAC

Notes: Products are subjected to limitations as specified above and must be installed in accordance with the manufacturer's instructions. Authorities having jurisdiction should be consulted regarding allowable applications.

Listed manufacturers are subject to on-going inspections by QAI to ensure that the products outlined above remain as it is listed.

The materials, products or systems listed herein have been qualified to bear the QAI Listing Mark under the conditions stated with each Listing. Only those products bearing the QAI Listing Mark are considered to be listed by QAI. No warranty is expressed or implied, and no guarantee is provided that any jurisdictional authority will accept the Listing found herein. The appropriate authorities should be contacted regarding the acceptability of any given Listing. Visit the QAI Online Listing Directory located at <u>www.qai.org</u> for the most up to date version of this Listing and to validate that this QAI Listing is active. Questions regarding this listing may be directed to <u>info@qai.org</u>. Please include the listing number in the request.