

**Current PRICE: \$2,225/set**  
**ASF 2.0 Closed Cell Foam**

AMERICAN SPRAY FOAM ASF 2.0 is a low-viscosity, 2 pcf density closed-cell insulating material. AMERICAN SPRAY FOAM ASF 2.0 is designed to provide significant control of air infiltration along with a high R-value per inch.

ASF 2.0 is a two-component, light-density, one-to-one by volume spray-applied polyurethane foam. To produce, AMERICAN SPRAY FOAM ASF 2.0 requires the use of an “A” component (ISO) and a blended “B” component (RESIN), which contains ZERO ozone-depleting blowing agents, catalysts, polyols, and fire-retarding materials. AMERICAN SPRAY FOAM ASF 2.0 is an insulation system designed for use in residential, commercial, and industrial applications. Use in lieu of more traditional forms of insulating materials such as fiberglass, cellulose, or other loose-fill products.

**Applications**

- Exterior Walls
- Interior Walls
- Vented Attics
- Unvented Attic Assemblies
- Between Floors
- Ceilings

**Product Data & Resources**

All premium AMERICAN SPRAY FOAM ASF 2.0 documentation, manuals, and resources available [HERE](#).

Below are the most important manuals provided by the manufacturer:

- **Tech Data Sheet** – [View Documentation >](#)
- **Safety Data Sheet** – [View Documentation >](#)