ACCUBLOCK[®]

Fastest, Most Efficient Soffit Block System!

For non-ventilated attics, cutting edge Spray Foam contractors are increasing their speed and efficiency of installation by using the **AccuBlock**[®] as a "spray template" instead of creating a time consuming "soft-wall" from the top-plate to the roof sheeting.

vste

In situations where a ventilated traditional or cathedral application is required the foam can be applied directly... **AccuBlock**[®] is unaffected by the chemical and thermal characteristics of the rapidly expanding foam and its overall design will not distort as the foam expands to its full dimension. Foam and cardboard baffles cannot offer this type of performance.

Benefits:

- AccuBlock[®] installs fast, often by masking crews
- Positively PREVENTS OVERSPRAY, angry customers and BACK CHARGES
- SAVES your valuable applicator's time and SPF MATERIAL

Our high quality products are backed by an in-depth technical support and reliable, responsive sales support.

AIR BLOCK

The Benefits of AccuBlock[®]

AccuBlock

Air Block

SPF

- Designed Specifically for Spray Foam Applications
- Efficient Spray Template at the Top Plate
- Will not support Mold or Mildew Growth
- Quick & Easy Installation
- Designed for Unventilated Attics
- Increased Speed and Efficiency of Installation
- Green Listed
- Reduced Labor
- No Callbacks
- Meets EnergyStarThermal Bypass Checklist Requirements
- Easily Adapts for Ventilated Attic Requirements





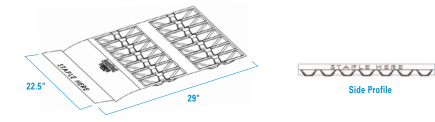


ACCUBLOCK

Product Specifications

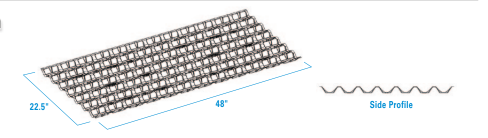
22.5"AccuBlock®

Part # ACBP18601 AccuBlock 22.5" x 29" (24" oc)



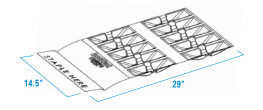
22.5"AccuVent® Extension

Part # ACBP18445 Cathedral Extension 22.5" x 48" (24" oc)



14.5"AccuBlock® Starter

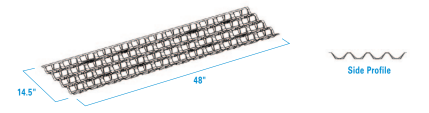
Part # ACBP18600 AccuBlock 14.5" x 29" (16" oc)



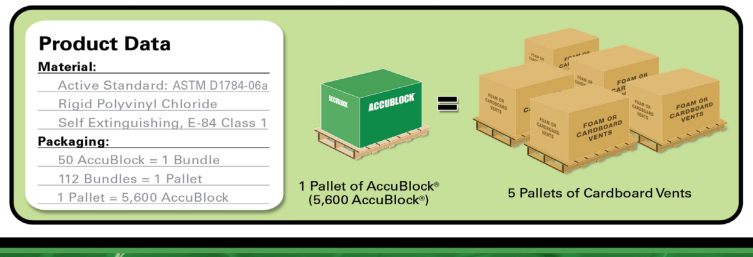
Side Profile

14.5"AccuBlock® Extension

Part # ACBP18425 Cathedral Extension 14.5" x 48" (16" oc)



Applications Available For: Traditional Ceilings, Cathedral Ceilings, Stick-Built & Manufactured Homes.







STAR
STAR
Start S

ASK ABOUT ENERGY