Above Sheathing Ventilation | ASV SPACER SHIM
**ASV SPACER SHIM**

**SPECIFICATIONS**

~ ASV Spacer Shim SKU: RSV100 ~

**Material**
Polyoxymethylene (engineered thermoplastic)

**Shim Depth**
- 3/8” per shim
- 3/4” per two shims - optimal space needed to achieve continuous air space from the eave to the ridge

**ADVANTAGES**

**Roof Panels:**
- Reduces heat penetration, specifically when combined with highly reflective metal roofs; thus reducing energy use during the cooling season
- Temperature reductions between roof surface and sheathing in excess of 20° (3/8” shim) and 40° (3/4” shim)
- Meets with ASTM D5199 - Test Method for Measuring the Nominal Thickness of Geosynthetics
- Product designed to accommodate all standard ATAS panel clips
- Minimizes the effect of condensation between roof layers

**Wall Panels:**
- Adapts to the drainage plane wall assemblies
- Eliminates the need for the use of a grid system of framing
- Can assist in lowering thermal transfer between components & wall assembly
- Provides critical air space between outer and inner leaf in rain screen applications; promoting air flow, cavity drying, and increased energy efficiency

**Energy Savings:**
- Reduces cooling costs
- Added insulation value during the winter
- Minimizes the effect of condensation between roof layers
- Can assist in lowering thermal transfer between components & wall assembly

Contact ATAS for more information.
ATAS reserves the right to modify, eliminate and/or change its products without prior notification.

© 2019 ATAS International, Inc. | LRD0119