



### **NON-INSULATED VENEER AND GLAZING PANELS**

Mapes Glazing panels are designed to be used as a replacement for glass in any glazing application. The panels are available with one or both sides finished and can be manufactured with all architectural finishes. Core materials for fire or moisture resistance are optional. The panels can be used in fascia and soffit applications. Moldings are available for a low cost, high performance system.

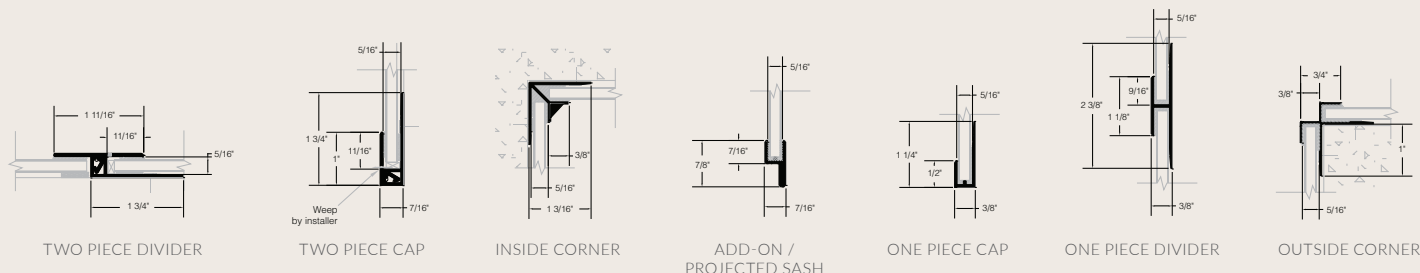
For more details, please visit [mapes.com](http://mapes.com)



# **VENEER/GLAZING™**

## **TECHNICAL DATA**

### **1/4" MOLDINGS: VENEER PANELS**



### **INSTALLATION DETAILS**

Standard Veneer Application with Applied Stops or Mapes Molding

1. Panel should be sealed interior & exterior with permanently elastic silicone caulking.
2. Use setting blocks and drill weeps in sash molding.
3. Veneer panels with loose insulation behind them should be backcaulked in conjunction with a minimum 6 mil vapor barrier to eliminate condensation formation.
4. Wall cavity should be vented to prevent moisture entrapment. Important for Both Installation Techniques: A continuous 6 mil vapor barrier is required to prevent condensation within the wall cavity.

### **TYPICAL CROSS SECTION**



### **FEATURES**

- Lightweight
- Low Cost
- Field Assembled/Fabricated
- Impact Resistant
- Flexible Design Options
- Molding/Trim Systems Available

### **APPLICATIONS**

- Glazing Replacement
- Wall Facing
- Fascia
- Soffit

### **CORE OPTIONS**

- High Density Tempered Hardboard
- Cement Board
- Corelite (Corrugated Plastic)
- Solid Plastic (ABS)