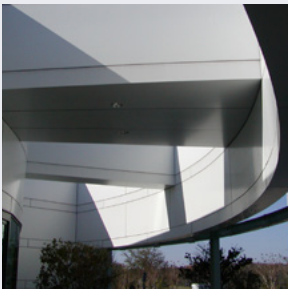




*When it comes to consistency, precision, and geometry; Metal Composite Materials are among the best the metal construction products industry has to offer.*



### ACHIEVE BOTH COMPLEX AND SIMPLE GEOMETRY **METAL COMPOSITE MATERIALS (MCM)**

MCM panels have been used in North American construction for over 30 years. They are formed by bonding two metal skins to a highly engineered plastic core. Originally known as Aluminum Composite Material (ACM), the name of the product category has recently evolved to Metal Composite Material to reflect the introduction of new skin metals such as zinc, copper and stainless steel. Aluminum, however, remains the predominant skin material.

**Exceptional flatness:** MCM sheets are flat when manufactured and stay flat after installation. There is no “oil canning” or wrinkling because the skins are bonded to the core under tension, which produces a balanced panel.

**Broad choices of finish:** Aluminum and metal composite materials can be finished in virtually any color a building owner or architect desires. Zinc and copper panels are usually installed unfinished, utilizing the benefit of these natural materials to achieve a unique weathered look over time.

**Complex geometry and curves:** Unlike nearly all other exterior cladding systems, MCM panels are meant to be bent or curved as well as provide sharp angles.

### SYSTEMS

System	Product	Description
1100	MCM	<p>Exposed sealant (wet seal) attachment system</p> <ul style="list-style-type: none"> <li>• 2" standard system depth</li> <li>• 1/2" typical joint width</li> <li>• Can accommodate 6mm MCM as well as 3/4" joints</li> <li>• Rated for use in the High Velocity Hurricane Zone (HVHZ)</li> </ul>
1500	MCM	<p>Rainscreen (dry joint) attachment system</p> <ul style="list-style-type: none"> <li>• 2" standard system depth</li> <li>• 1/2" typical joint width</li> <li>• Can accommodate 6mm MCM as well as 3/4" joints</li> <li>• Rated for use in the High Velocity Hurricane Zone (HVHZ)</li> </ul>

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