



7 Reasons to Choose MMA



Boost efficiency

Faster assembly, lightweight material, minimal finishing work, full room temperature curing.



Smarter

Use lightweight and dissimilar materials. Even stress distribution, variable curing speed and rheology.



Lower production cycle times

Reduced surface preparation, easy application, short working times, fast strength buildup.



Stronger structures

Vibration and impact resistant, high peel resistance, good gap fill.



Lower assembly costs

Remove manufacturing steps and specialized labor requirements.



Simpler bills of material

Bonds most materials, eliminates fasteners.



Safer assemblers

Isocyanate free, avoid fastener-related hand injuries.