

An Ultra-Precision Closed Molding Process

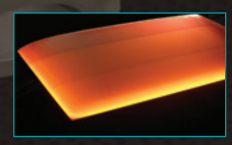
HiRPM® technology by Matrix Composites is breaking new ground in out-of-autoclave processes and tooling methods. Developed specifically for composite manufacturers of critical edges and control surfaces, HiRPM® exceeds the strictest dimensional requirements without expensive autoclave OML control devices. HiRPM® delivers an enabling technology for the most demanding applications.

FFRPM.













Features & Benefits:

- Resolves dimensional control issues with a demonstrated part to part repeatability within .003"
- Eliminates costly shimming processes in bonded assemblies
- Closed mold process that provides precision IML and OML profile controls
- Eliminates ply consolidation (debulking) processes which reduces cost and improves rate
- Provides a robust/repeatable out of autoclave process for high volume production scenarios
- Compatible with qualified materials which omits expensive material qualification efforts
- Produces superior laminates with validated void content less than .5%

Additional Capabilities:

- Ideal process for integrating multiple parts into a single assembly
- Reduces the need for expensive post machining operations
- Customizable to a variety of reinforcement materials and resins
- Well suited to radomes, spars, control surfaces, complex geometries and critical edges

ISO9001:2015 and AS9100D Nadcap Accredited



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