

Joining Techniques

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graph TD; A[Joining Techniques] --> B[Adhesive Bonding]; A --> C[Fusion Bonding]; A --> D[Mechanical Fastening]; C --> E[Vibration]; C --> F[Rotational]; C --> G[Ultrasonic]; C --> H[Laser Beam]; C --> I[Induction]; C --> J[Resistance]; C --> K[Friction stir]; D --> L[Riveting]; D --> M[Clamping]; D --> N[Bolting]; style G stroke-dasharray: 5 5; style G stroke: red;
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Adhesive Bonding

Fusion Bonding

Mechanical Fastening

Vibration

Rotational

Ultrasonic

Laser Beam

Induction

Resistance

Friction stir

Riveting

Clamping

Bolting

Joining Of Composite Materials

CH Cherryholmes



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