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Figure 1. Failure mode for Flexure specimens at 295 K (flatwise direction at top, edgewise direction at bottom).



Figure 2. Failure mode for Flexure specimens at 150 K (flatwise direction at top, edgewise direction at bottom).

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Figure 3. Failure mode for Flexure specimens at 100 K (flatwise direction at top, edgewise direction at bottom).



Figure 4. Failure mode for Flexure specimens at 76 K (flatwise direction at top, edgewise direction at bottom).

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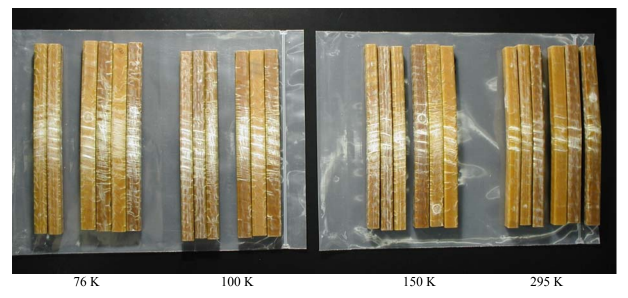


Figure 5. Comparison of typical failure characteristic at all four test temperatures.

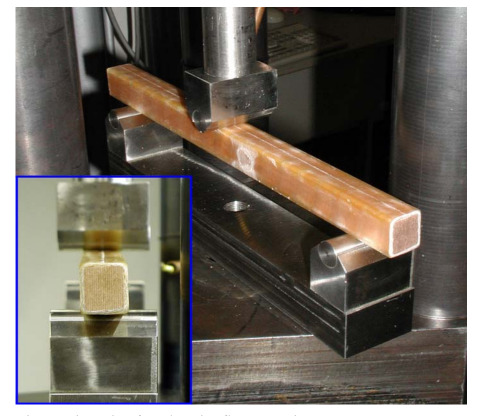


Figure 6. Specimen orientation for edgewise flexure testing.

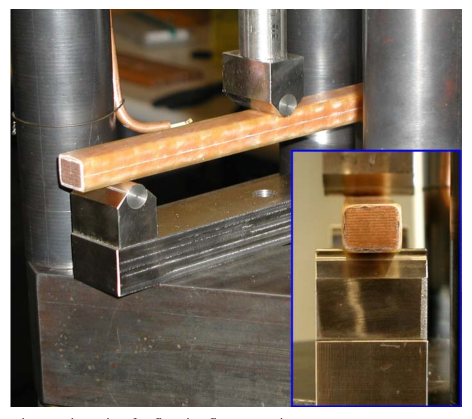


Figure 7. Specimen orientation for flatwise flexure testing.