

# ANISOMETRIC

*Meaning: Anisometric refers to having different measurements or properties in different directions, often affecting the behavior of materials or models in scientific contexts.*

1. Anisometric conditions can significantly affect the results of mechanical tests.
2. The researchers used an anisometric model to explain the observed phenomena in the experiment.
3. In certain materials, anisometric properties lead to directional dependence in strength.
4. The engineer noted that the anisometric design provided better stability under load.
5. Understanding anisometric factors is crucial for accurate simulation in engineering applications.
6. Anisometric stress distributions were analyzed to predict potential failure points.
7. The anisometric nature of the crystal structure influenced its optical properties.
8. In geology, anisometric stress can lead to unique formation patterns in rocks.
9. The anisometric behavior of the fabric was evident during the tensile testing process.
10. Her analysis revealed that the anisometric dimensions could enhance the performance of the device.

---

*Source: [sentences.whatistheurl.com](https://sentences.whatistheurl.com)*

*<https://sentences.whatistheurl.com/sentence/anisometric>*