



List of Questions to Help Find the Correct Kalamazoo Industries Abrasive Saw:

This is an overall guide to begin your abrasive search

Metal specifics:

- **Material sizes that you want to cut :** Knowing the thickness and over all sizes will help determine the wheel size and power requirements of the saw.
- **Grade of the metal:** Some metals, like hardened steel, require specialized blades and potentially a more powerful saw.
- **Any specific alloys or metals?**

Cutting applications:

- **Frequency of use:** How much metal will be cut in an 8-hour shift?
- **Specific cuts beyond straight or mitre?**
- **How are you cutting your material now?**
- **Does your steel need to be cut wet or dry**

Budget and preferences:

- **Budget range:** Knowing your budget can help narrow down options.
- **Safety features:** Are there any specific safety features they prioritize, like door safety interlocks and or wet, etc.?



Additionally:

- **Experience level:** Are you a beginner, intermediate, or experienced saw user? This can help tailor recommendations and safety advice.
- **Availability of power:** Do they have access to single-phase or three-phase power, which affects motor options?