

4" Coarse Type-R Z-WEB™ Quick Lok Disc

Part No: 59381



ARC Abrasives' Z-WEB Surface Conditioning Quick-Lok Discs offer an advanced solution for efficient surface conditioning and cleaning & finishing tasks. Available with three different styles of selfcentering locking mechanisms, these discs ensure fast and precise disc changes, reducing downtime and enhancing productivity. Their open nylon web structure minimizes loading and adapts to the workpiece shape, while the surface conditioning discs feature reinforced backing for added durability.

Features & Benefits:

• Quick Change Button: Facilitates rapid disc changes, significantly minimizing downtime and keeping your workflow efficient.

• Open Nylon Web: Resists loading, ensuring consistent performance and reducing the need for frequent disc changes.

• Forgiving 3-Dimensional Design: Conforms to the workpiece shape without compromising geometry, providing a smooth finish.

• Smear Resistant: Maintains cleanliness and effectiveness, even during extensive use.

• Alternative to Wire Brushes: Offers a reliable and efficient option for surface preparation, eliminating the need for traditional wire brushes.

For superior performance in surface conditioning and cleaning & finishing, ARC Abrasives' Z-WEB Quick-Lok Discs provide the durability, efficiency, and precision you need to achieve outstanding results.

Specifications

| Item Weight | 0.064000 | |
|---------------|-----------------------------------|--|
| Weight UOM | LB | |
| Surface Types | Aluminum, Mild Steel, Non-Ferrous | |

| Market Application | Blending, Deburring, Stock Removal |
|-----------------------|--|
| Structure | Surface Conditioning |
| Mineral | Aluminum Oxide |
| Performance Coat | Νο |
| NMFC Number for BOL | ABRASIVE CLOTH OR PAPER INCLUDING EMERY OR SANDPAPER |
| Freight Class for BOL | ABRASIVE PRODUCT |
| Product Line | Zweb (Non-Woven) |
| Diameter | 4" |
| Max RPM | 10,000 |