





# ARC<sup>®</sup> Z-WEB™ QUICK-LOKS

Z-WEB™ quick-change discs minimize downtime and maximize productivity by combining engineered 3D material and the ARC® Quick-Lok system.

### TARGET MARKETS

- Aerospace
- Automotive
- Food & Beverage
- Medical Instruments
- Metal Fabrication
- Vessel Manufacturing

# **APPLICATIONS**

- Blending
- Finishing
- Polishing
- Surface preparation

#### **METALS**

- Aluminum
- Exotic Alloys
- Non-Ferrous
- Stainless Steel
- Titanium

# **BACKING STYLES & HARDWARE**



S-LOCK



R-LOCK



**DISC HOLDER** 

#### PERFORMANCE COMPARISON

Z-WEB™ outworks conventional 2D coated abrasives and its competition with:



consistent cut rate



longest life on market



enhanced cost-to-performance ratio



lower total cost of ownership

#### WHY PARTNER WITH Z-WEB

Z-WEB™ material uses proprietary formula consisting of synthetic fibers, engineered nylon and enhanced polyurethane resin. These are needled through an open 3D web structure, giving you a competitive advantage over traditional coated abrasives.



STRUCTURE SHOWS OPEN 3D NYLON MATERIAL





# THE Z-WEB™ SOLUTION

#### **ACCELERATE PRODUCTION & SAVE TIME**

The ARC® Quick-Lok system feature quick, easy attachments that reduce set-up times, resulting in fewer equipment changes.

### IMPROVE PRODUCT LONGEVITY

Z-WEB™ proprietary material combines engineered nylon and polyurethane resin to withstand tough applications.

#### REDUCE PRODUCT SPENDING

Z-WEB™ Quick-Loks are versatile and ideal for working in small, restricted areas. They also produce a more uniform finish, allowing you to achieve more with one product.

COMPETITOR	PRODUCT
3M	Roloc Scotch-Brite
Bibielle	SCD
BOSCH	RS2281
Norton	NEX Rapid
Sia	TR
Standard	GP & FE
Walter	Blendex

## **AVAILABLE IN:**











