

**Z-WEB™ UNITIZED™ T27 WHEELS**

Z-WEB UNITIZED T27 wheels feature non-woven and abrasive grain in a combined structure. While UNITIZED T27 wheels are more suited for stainless steel, they can be used for effective deburring, finishing, and polishing of all metals and composites.

**TARGET MARKETS**

- Aerospace
- Metal Fabrication
- Food & Beverage
- Pharma & Medical
- Tool & Die and Stamping

**APPLICATIONS**

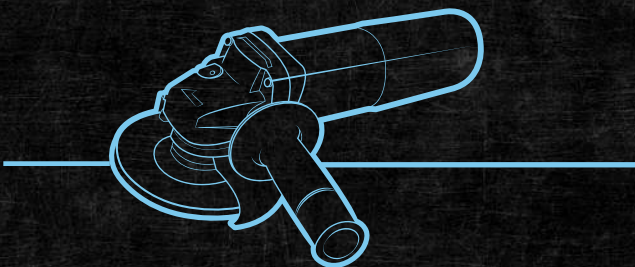
- Blending
- Deburring
- Cleaning & Finishing
- Polishing

**METALS**

- Stainless Steel
- Mild Steel
- Exotic Alloys
- Aluminum

**TOOLS**

T27 wheels are made for angle grinder applications that range from deburring, surface blending, and smooth finishing. Z-WEB Unitized T27 wheels presents as a multi-purpose disc that can be utilized for most applications.



**PERFORMANCE COMPARISON**

Z-WEB UNITIZED outlasts standard non-woven and coated abrasives with:



**increased cut rate  
& longer life**



**uniform finish**



**excellent  
cost-to-performance  
ratio**



**additional margin  
to your bottom line**

**NON-WOVEN & ABRASIVE CONSTRUCTION**

Z-WEB UNITIZED material produces consistent cuts to improve productivity. The uniform construction of UNITIZED delivers results on sharp edges and irregular-shaped parts.



**STRUCTURE SHOWS THE EXCLUSIVE  
 IMPREGNATION & DISTRIBUTION PROCESS**