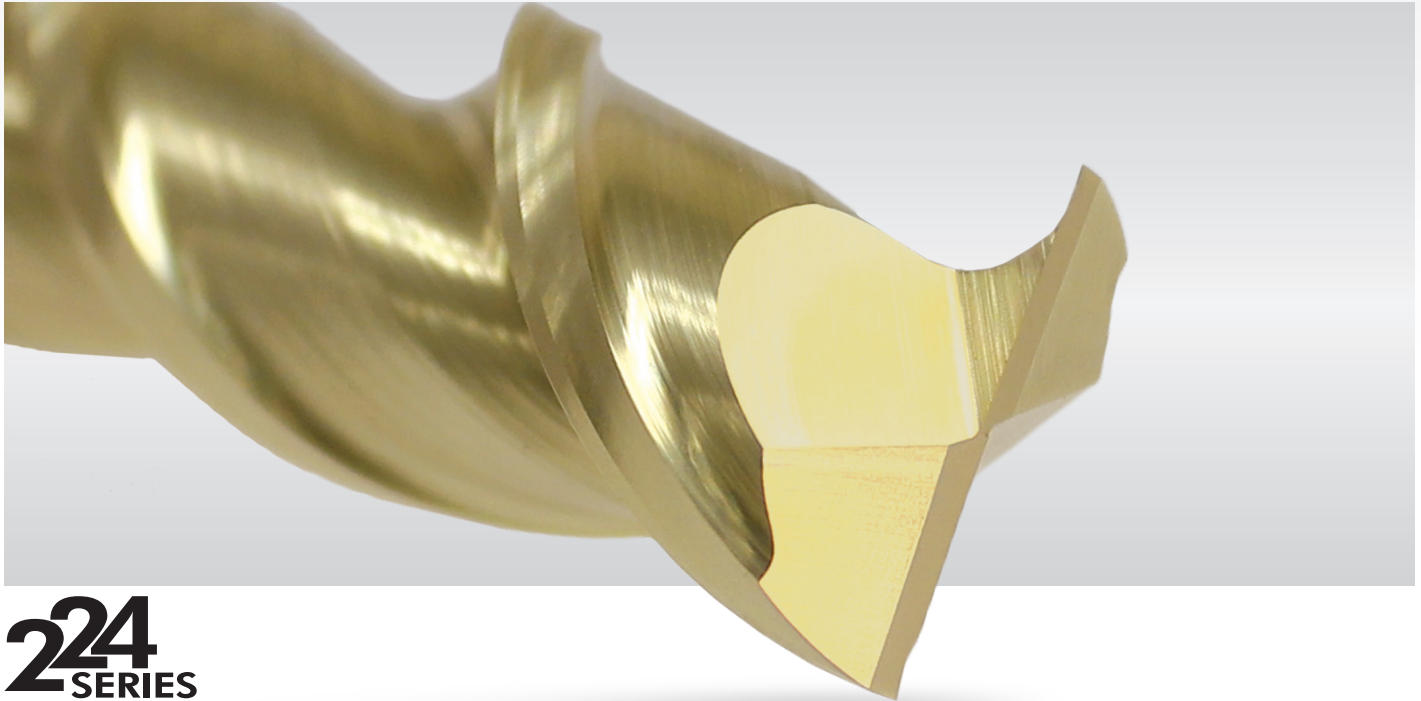




PRECISION CUTTING TOOLS, INC.

ENDMILLS

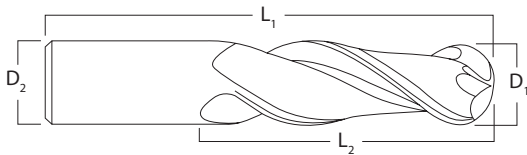
HIGH-PERFORMANCE ENDMILL



224 SERIES

2 Flute - Carbide Endmill Primary & Secondary

The 224 Series is engineered for high-performance machining of Aluminum applications. Its design consists of 2 flutes, a 45° helix and Z-Power® coating; all ideal properties for improved chip evacuation at high speeds and feeds.



CARBIDE
CARBURO

2
Flutes

45°

Z-Power®

Z-Power® has excellent corrosion and adhesion resistant properties.

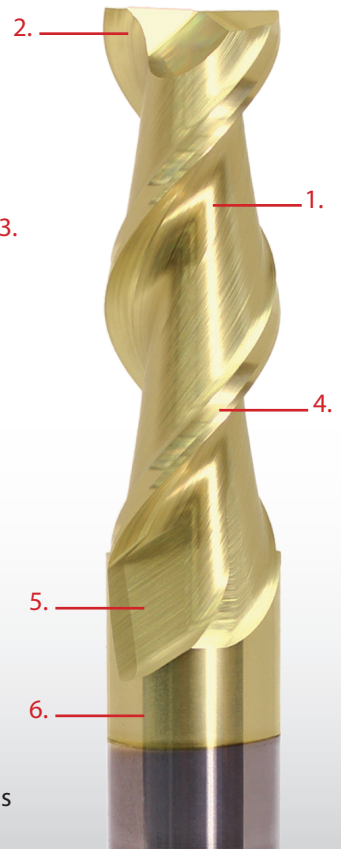
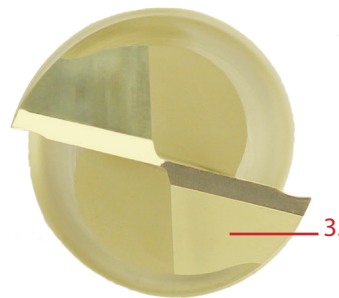


Benefits:

- Increased chip removal
- Chatter-free machining
- Smooth finish on the part
- Reduced friction between the chip & tool
- High speeds & feeds

Applications:

- Aluminum
- ...and its alloys



- 1. 45° Helix**
Reduced chatter
- 2. E-Cut Form**
Provides chatter-free machining
- 3. 2 Flute**
Left-Hand (Available upon request)
- 4. Primary and Secondary**
Provides sharper cutting edge
- 5. Z-Power® Coating**
Reduces friction between the chip & tool
- 6. Extended Neck**
Available for deep-pocket applications

Proudly Manufactured in the
United States of America



(562) 921-7898 | sales@pctcutters.com | www.pctcutters.com