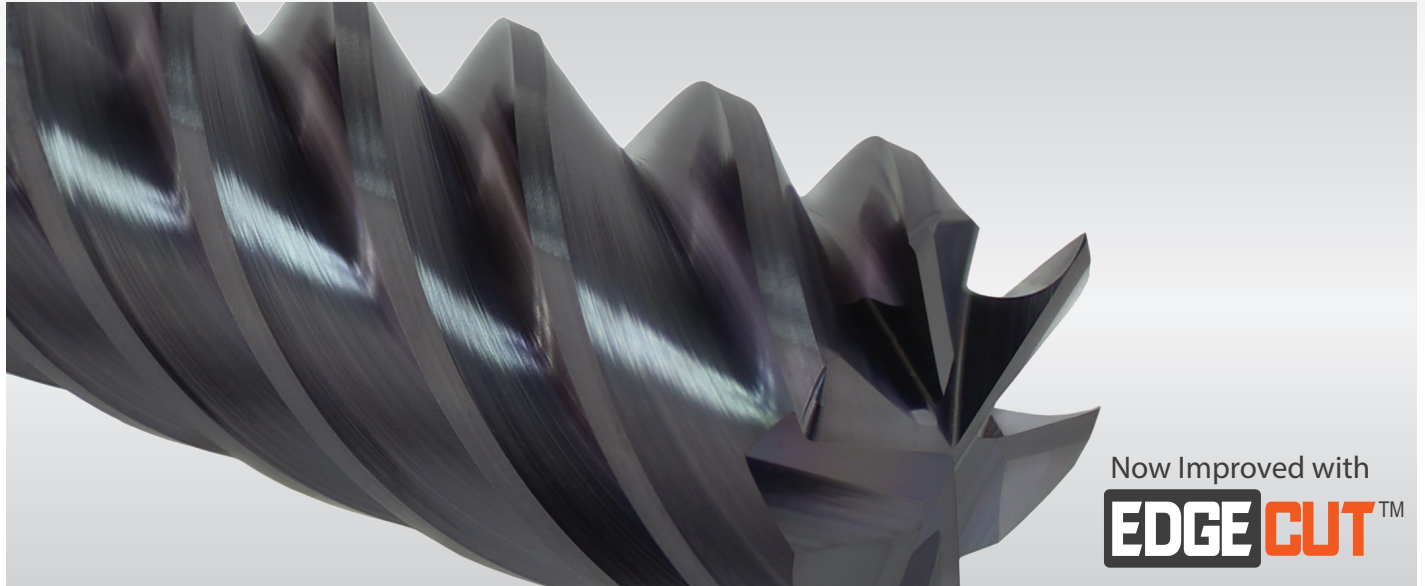




PRECISION CUTTING TOOLS, INC.

# ENDMILLS

## HIGH-PERFORMANCE MILLING

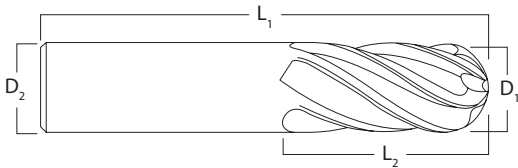


Now Improved with  
**EDGE CUT™**

### 374 SERIES

6 Flute - Variable Endmill, Eccentric OD  
High-Performance Milling

The 374 Series is engineered for increased chip removal rates. Its design consists of 6 flutes and an eccentric OD. This variable endmill is excellent for the rough and finish of High-Temperature Alloys.



**CARBIDE**  
CARBURO

**6**  
Flutes

**Varianta®**  
Supral

**Varianta® Supral** provides higher cutting speeds and excellent wear resistance.

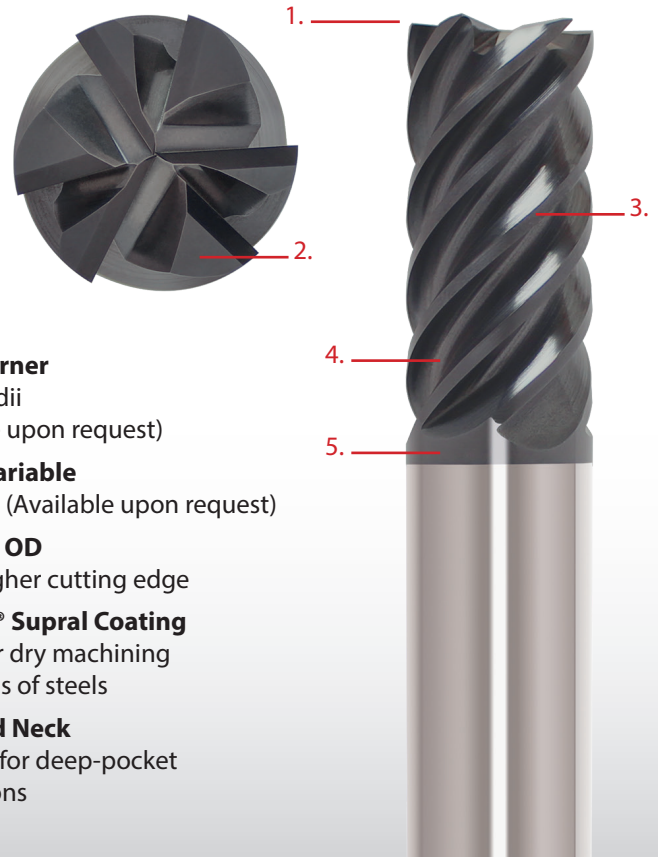


#### Benefits:

- Increased metal removal rates
- Improved accuracy
- Chatter-free machining
- Reduced friction between the chip and tool
- High speeds & feeds

#### Applications:

- Carbon Steels
- Stainless Steels
- Hardened Tool Steels
- Cast Iron
- High-Temperature Alloys



- 1. Sharp Corner**  
Corner radii  
(Available upon request)
- 2. 6 Flute Variable**  
Left-hand (Available upon request)
- 3. Eccentric OD**  
For a tougher cutting edge
- 4. Varianta® Supral Coating**  
For wet or dry machining operations of steels
- 5. Extended Neck**  
Available for deep-pocket applications

Proudly Manufactured in the  
**United States of America**



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