

Saw Tooth End Mill



Description

Unlike re-entry guides the Saw Tooth End Mill primary purpose is to breakup downhole sand bridges, ice plugs, etc. This simplified mill allows the producer to mill out such sand bridges without the need of a bit, which then would require the producer to drop off the bit downhole to allow proper flow of the producing well and or spend more time and cost by removing the bit entirely.

Benefits & Features

- ✓ Available in various sizes
- ✓ Available in various material grades J55, L80, etc.
- ✓ Available in multiple threads. EUE being the most common
- ✓ Manufactured as one complete part

Nominal Saw Tooth End Mill Sizes

- > 2-3/8 (60.3mm) EUE J55
- 2-3/8 (60.3mm) EUE J55 (Special Clearance)
- > 2-3/8 (60.3mm) EUE L80
- > 2-3/8 (60.3mm) EUE L80 (Special Clearance)
- > 2-7/8 (73.0mm) EUE J55
- > 2-7/8 (73.0mm) EUE J55 (Special Clearance)
- > 2-7/8 (73.0mm) EUE L80
- > 2-7/8 (73.0mm) EUE L80 (Special Clearance)
- > 3-1/2 (88.9mm) EUE J55
- > 3-1/2 (88.9mm) EUE J55 (Special Clearance)
- > 3-1/2 (88.9mm) EUE L80
- > 3-1/2 (88.9mm) EUE L80 (Special Clearance)