End Milling Cutter - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/3455-01-411-5679

## Design Form:

Single end
Shank Diameter:
0.625 inches

Overall Length:
3.750 inches

Diameter:
0.625 inches

Cutting Rotation Direction:
Right-hand

## Flute Quantity:

4
Cut Length:
1.625 inches

Shank Type:
Weldon
Helix Direction:
Right-hand

## Flute Design:

Helical

## Features Provided:

Ball end

## Special Features:

Multiple flute ball end mills designed for milling radius bottom slots, fillets, and special shapes or contours. two of the end teeth are cut to center allowing these end mills to drill into the material to begin a slot. the multiple flute design will produce fine finishes following a roughing cut.

## Material:

Carbide
Material:
Carbide
Shelf Life:
N/a
Unit Of Measure:

## Demilitarization:

No
Fiig:
T171-a

