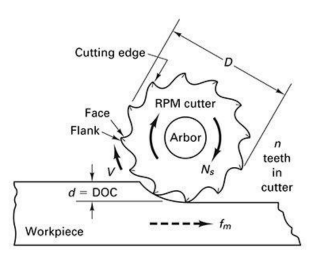
Milling

Operating Parameters

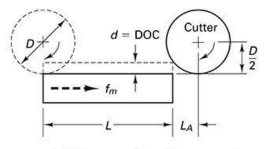
Watch Video Here



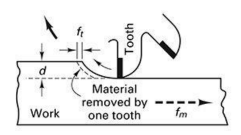
Peripheral (Slab, Side) Milling



(b) Slab milling-multiple tooth

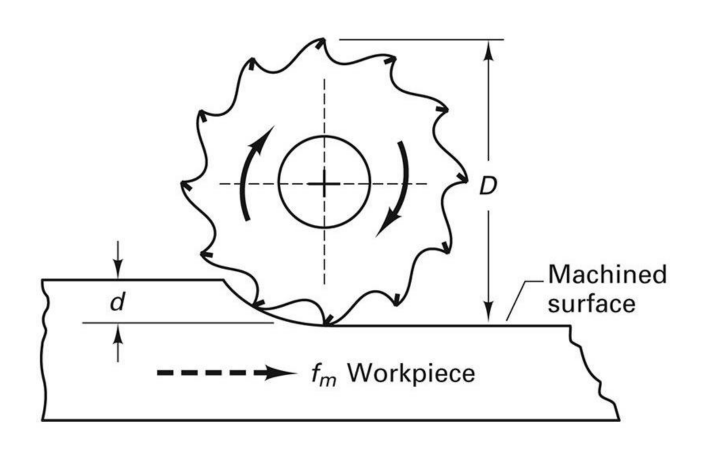


(c) Allowances for cutter approach



(d) Feed per tooth

Peripheral (Slab, side) Milling Cutter rotation is for Up Milling



Cutting Parameters: surface parallel to axis of cutter

- Cutting speed, $V = \frac{\pi DN}{12}$ (ft/min)
- Table feed rate, $f_m = f_t N n$ (in/min)
- Material removal rate, MRRMRR

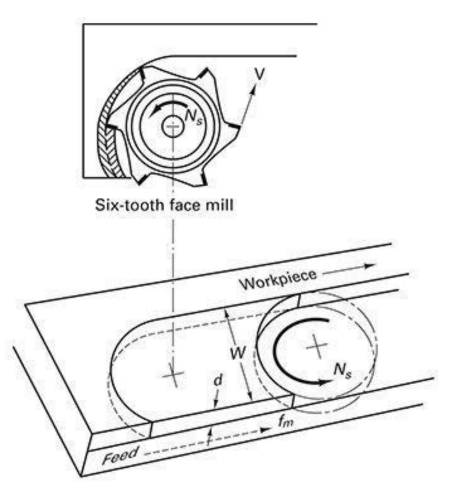
$$MRR = {}^{LWt}/_{T_c}$$
 or $MRR = Wtf_m$

- *t* depth of cut
- n no. of teeth L length of cut
- W width of cut T_c cutting time
- V surface ft/min

N - RPM

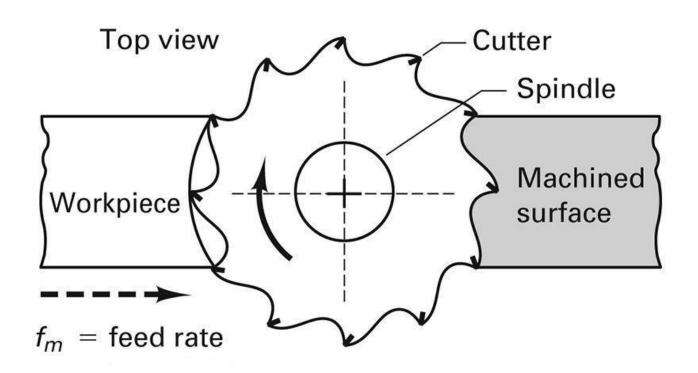
• D - dia. of cutter f_t - feed per tooth

Face (End) Milling

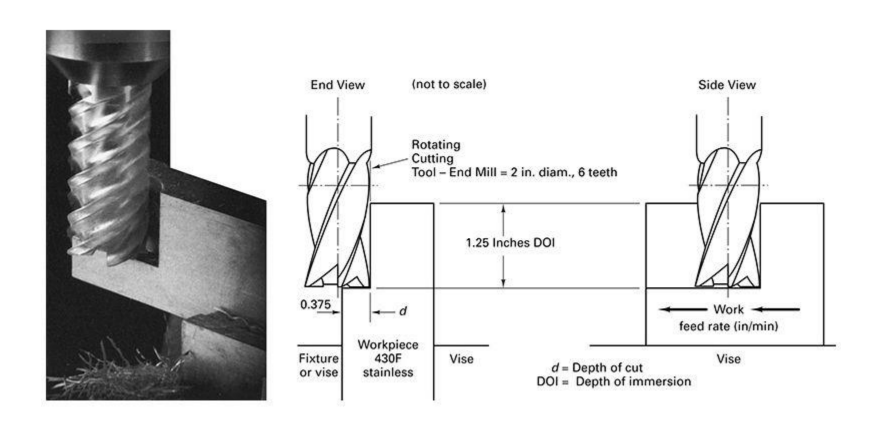


Face milling over part of surface

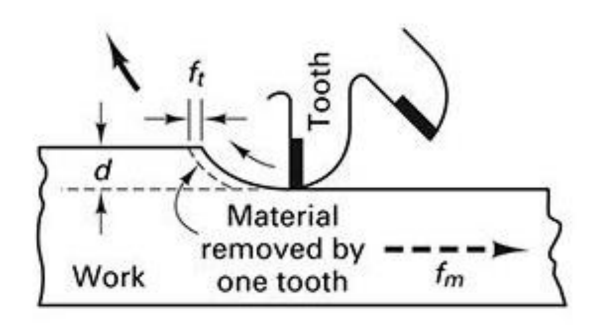
Face Milling (from above)



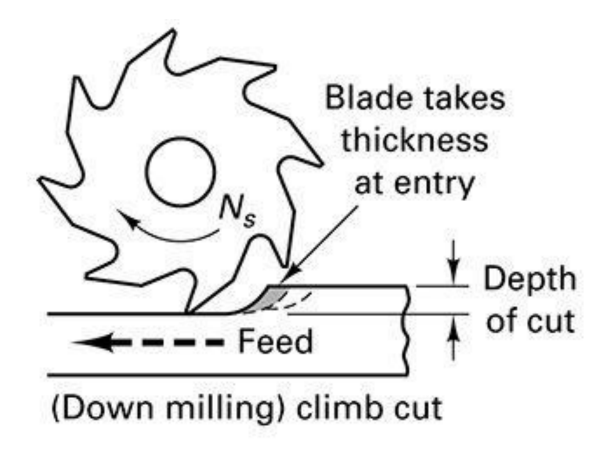
End Milling



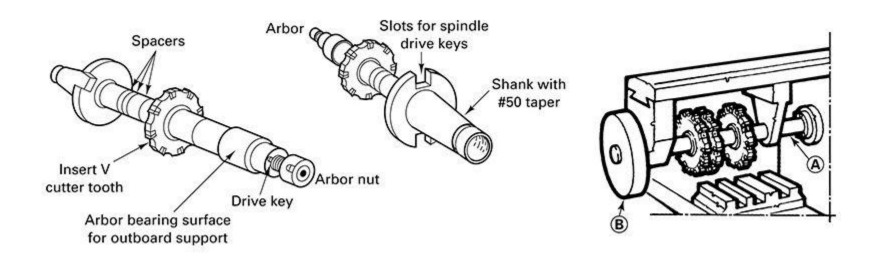
1st Milling Method – Up Milling Conventional Milling



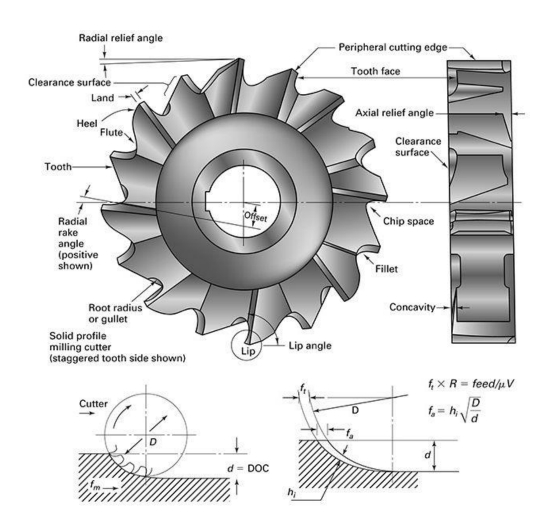
2nd Milling Method – Down Milling Climb Milling



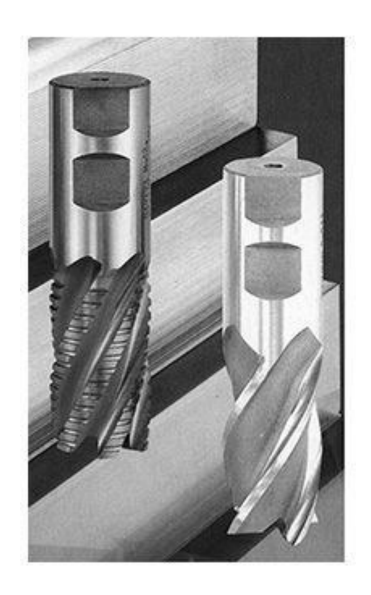
Arbor-type Cutters



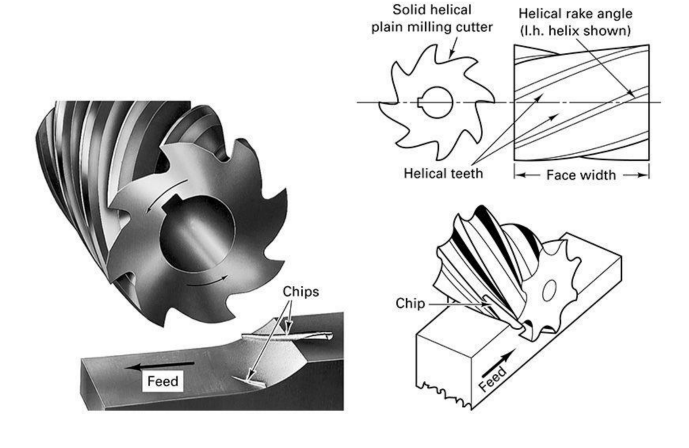
Arbor-Mounted Side Cutter



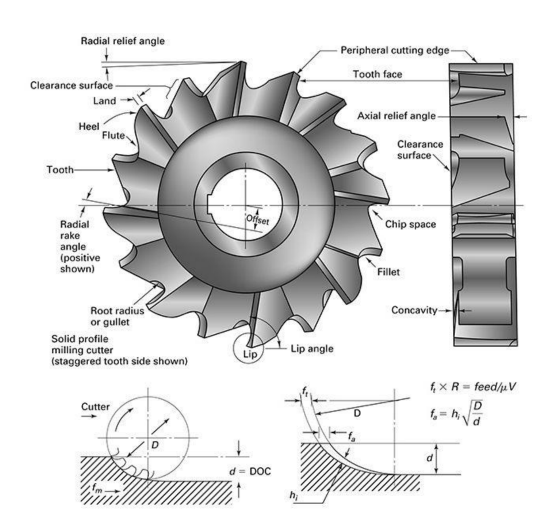
Shank-type Cutters



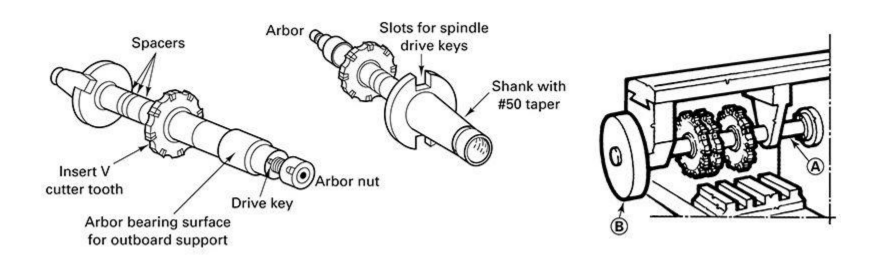
Plain Milling Cutters



Side/Staggered Milling Cutters



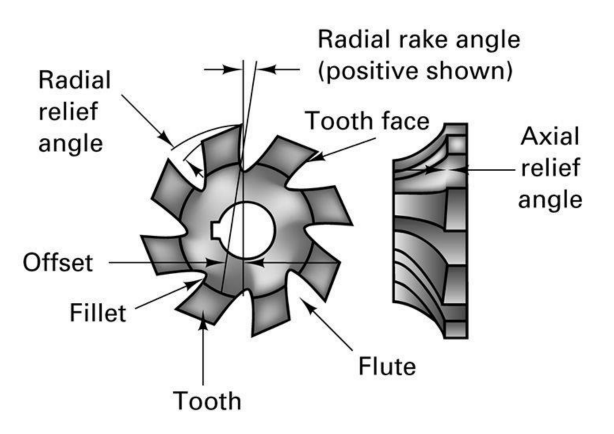
Interlocking Slotting Cutters



Angle Cutters



Form Cutters



Solid form relieved milling cutter

Insert-type Cutters





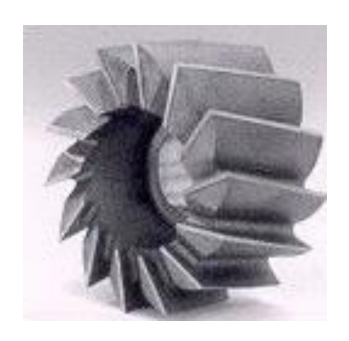


End Mills

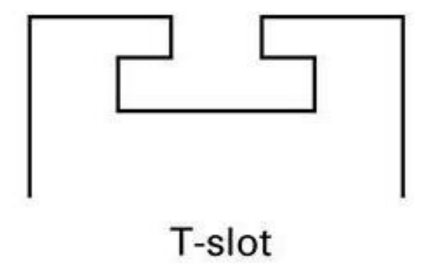


Shell End Mills

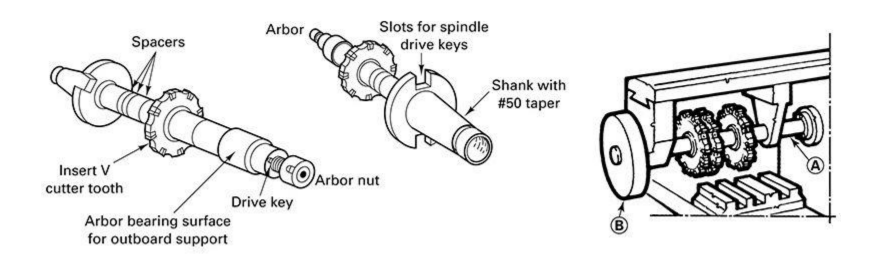




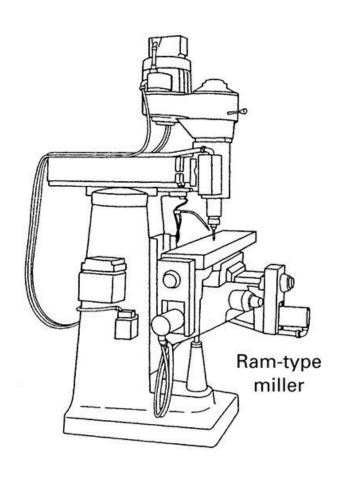
T-slot



Horizontal Milling Machine

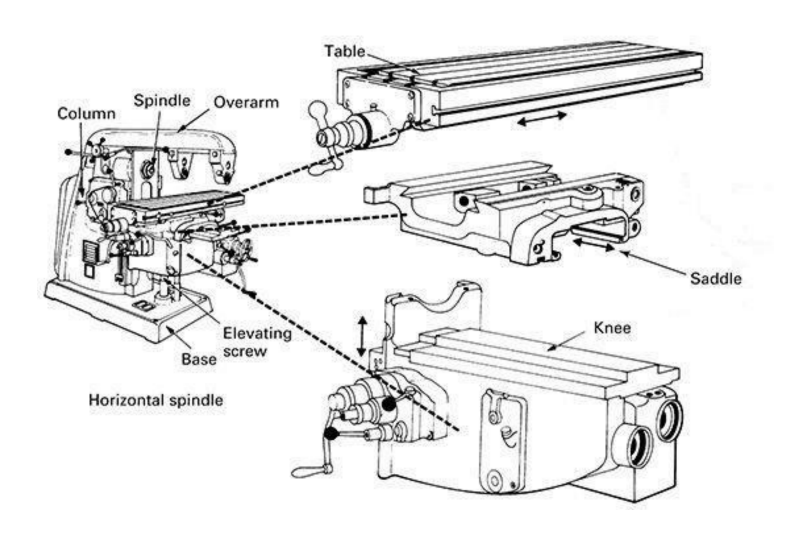


Vertical Milling Machine

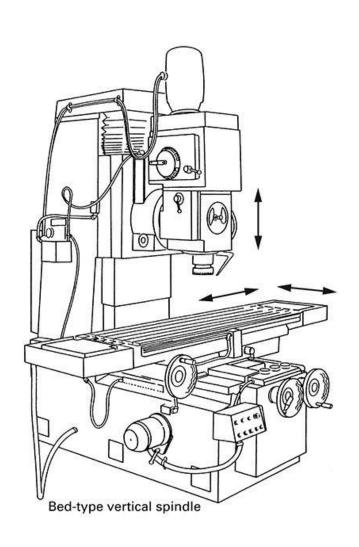


Vertical spindle ram-type

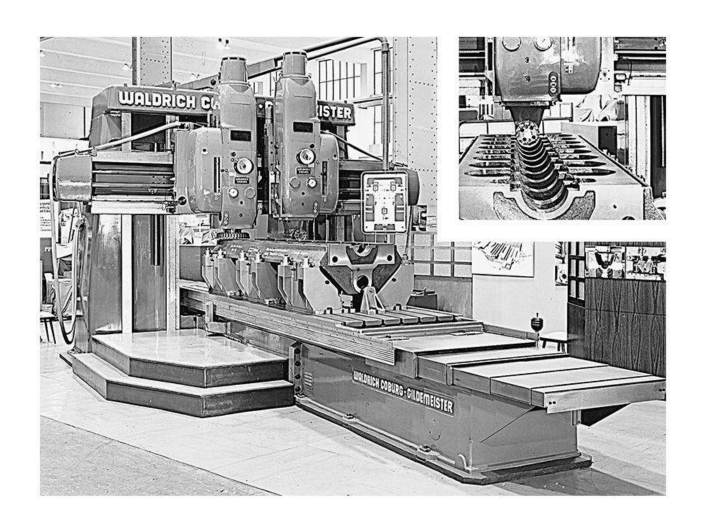
Plain Column and Knee



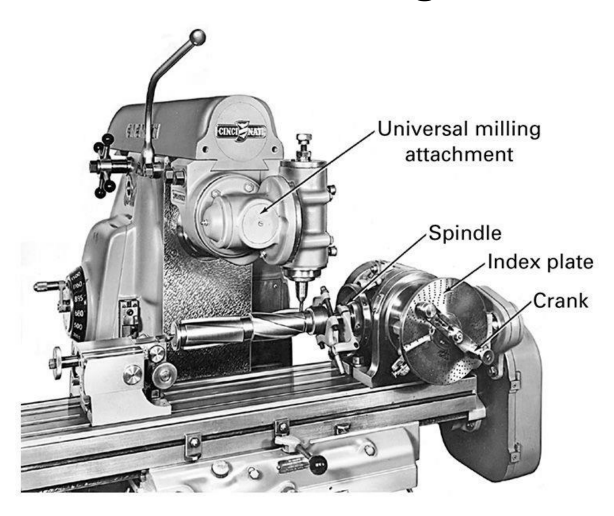
Bed-type Milling Machine



Planer-type Milling Machine



Universal Milling Attachment and Universal Dividing Head



CNC Machining Centers

Watch Video Here