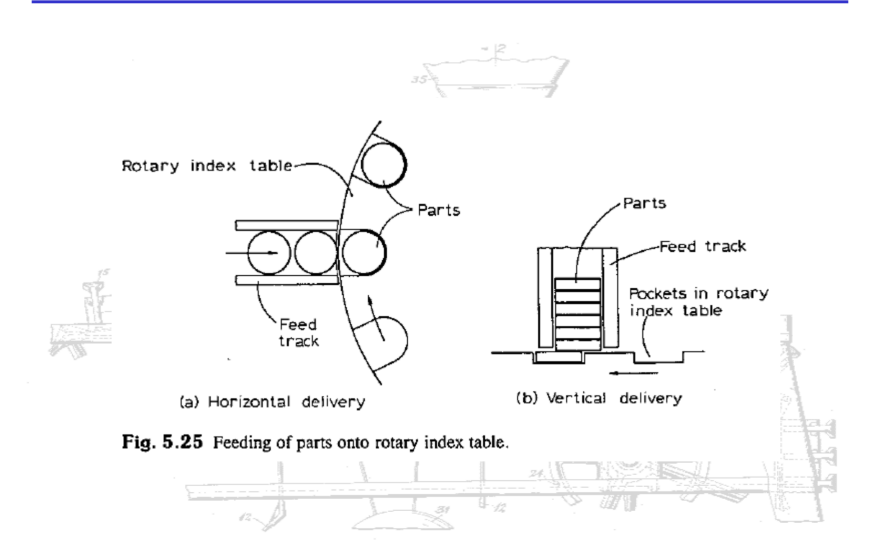
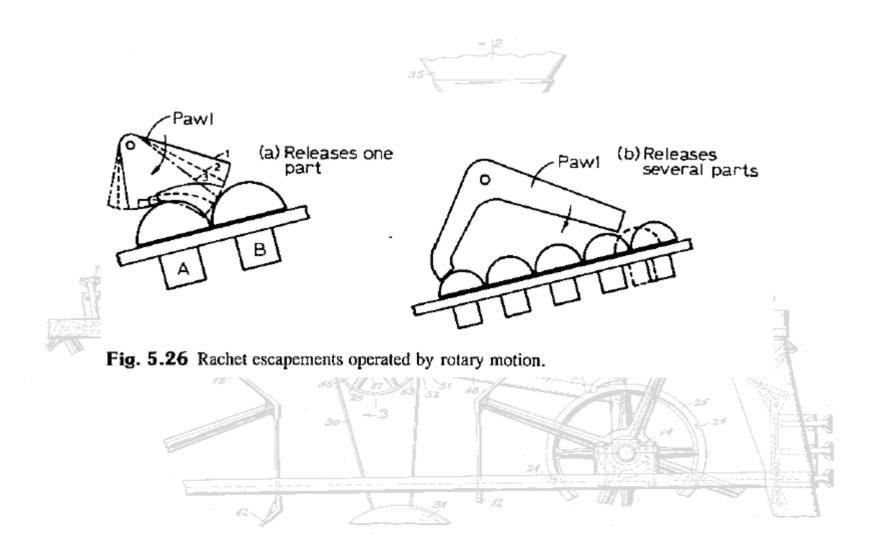
## Singulation



## Singulation



# Singulation

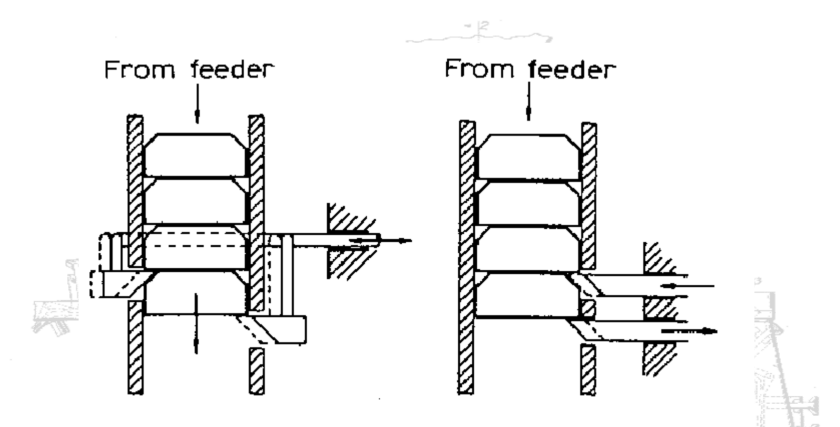
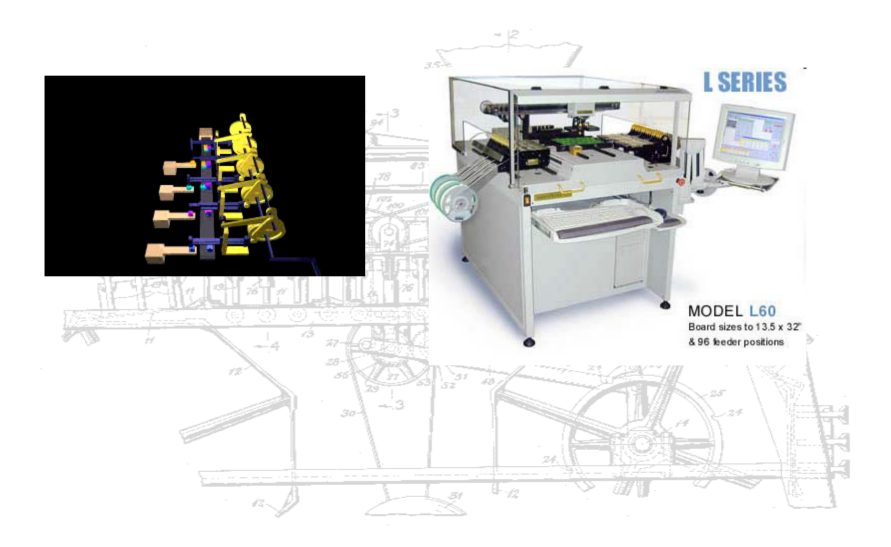


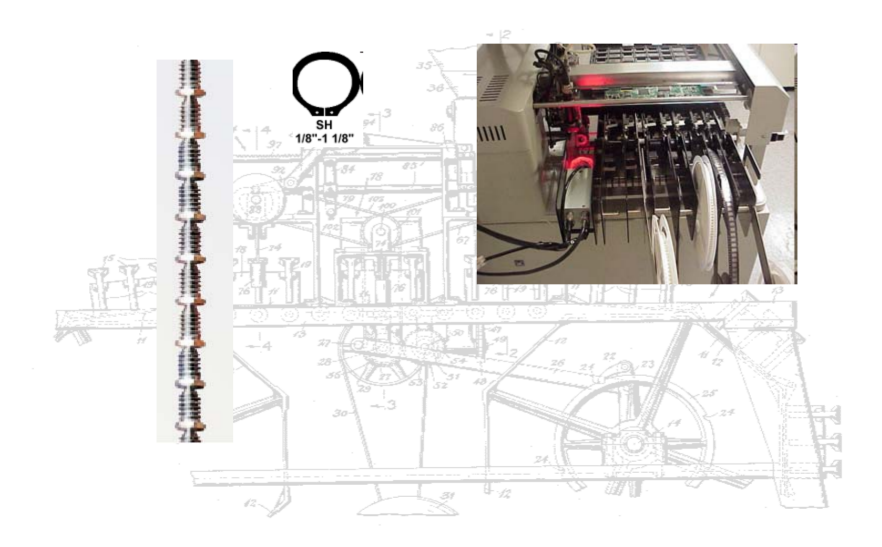
Fig. 5.27 Ratchet escapements operated by linear motion.

4-12

#### **Pick & Place**



#### **Pre-collated Components**



# **Part Fabrication**

Additive Processes

molding, casting, sintering

- Subtractive Processes
  - turning, milling, grinding, EDM
- Forming Processes

   sheet metal

- bending, shearing, punching

Joining Processes

- fasteners, adhesives, welding

## **Material Removal Processes**

• Turning

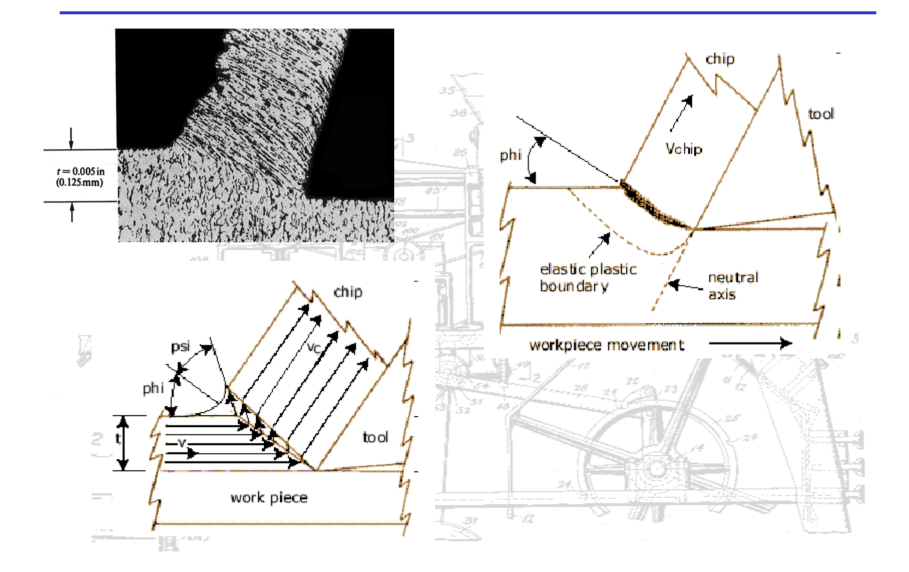
work rotates, tool translates

- Milling

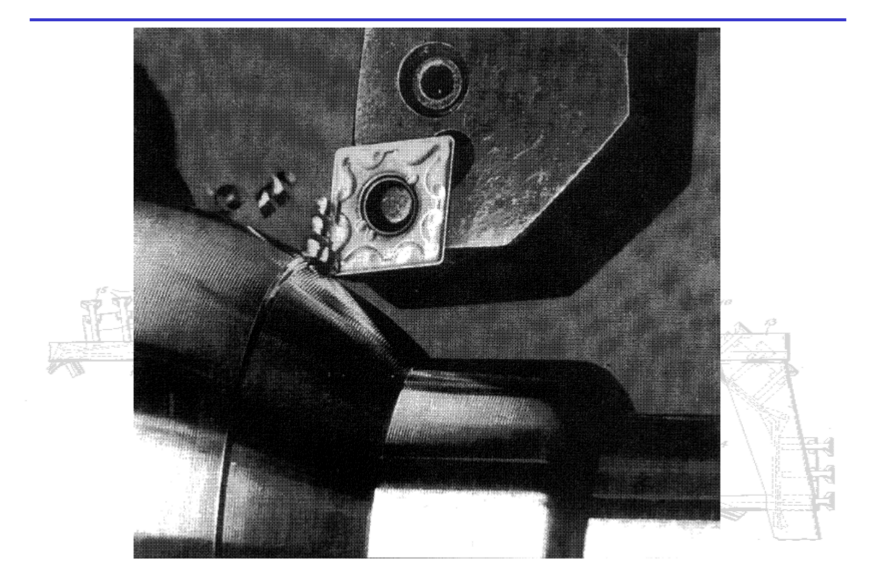
   tool rotates, work and tool translate
- Drilling

   tool rotates, tool translates
- Grinding
  - tool rotates, work may rotate, work or tool may translate

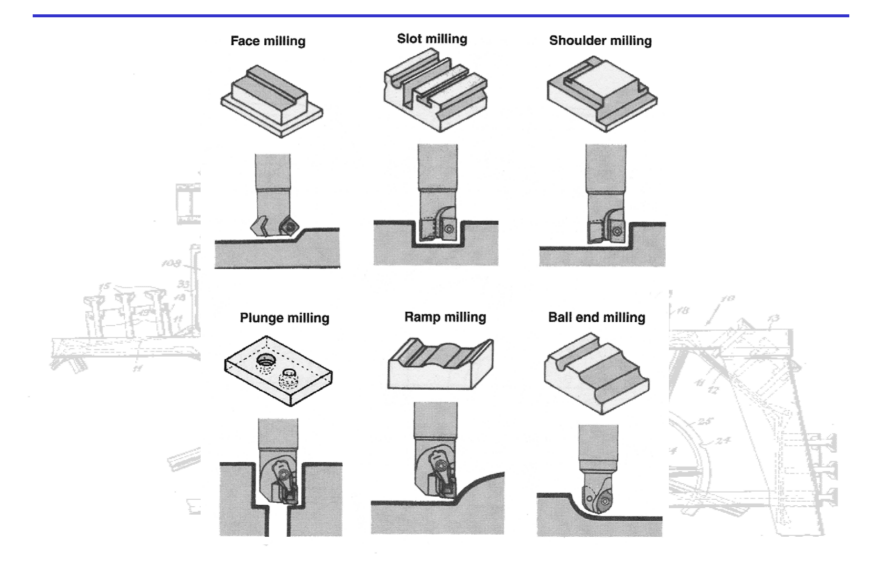
#### **Chip Formation**



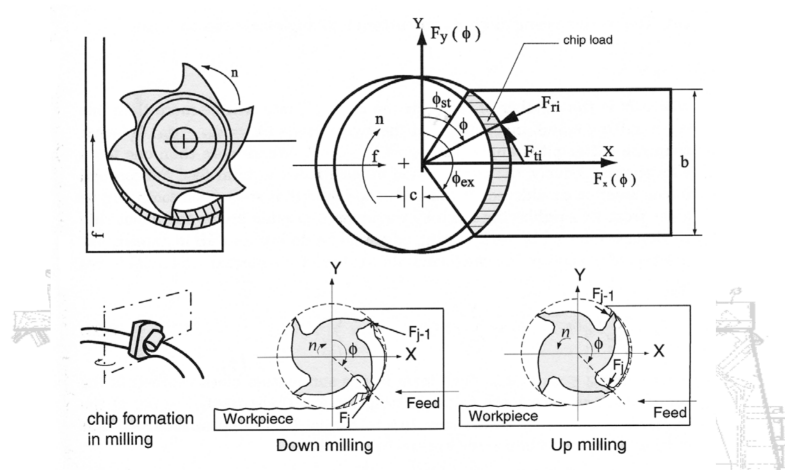
# Turning

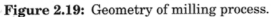


## **Milling Operations**

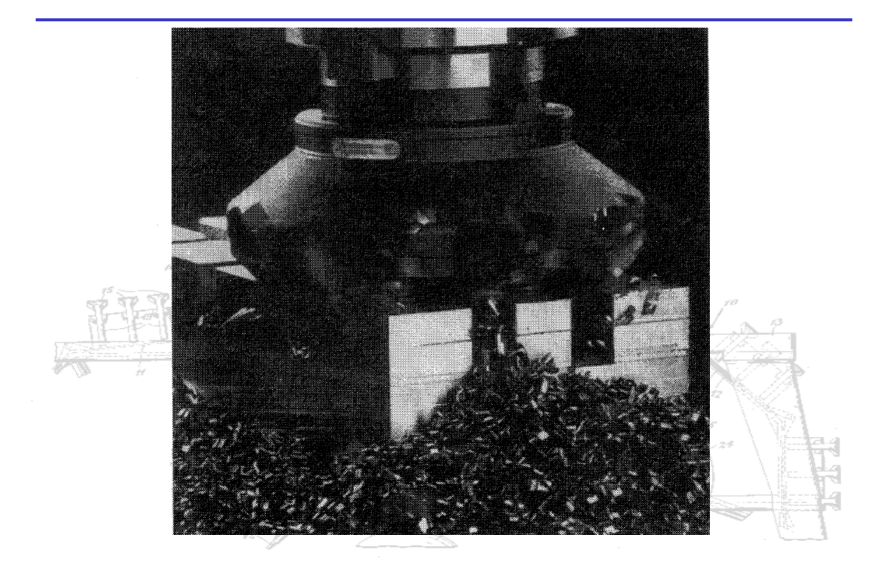


#### **Geometry of Milling Process**

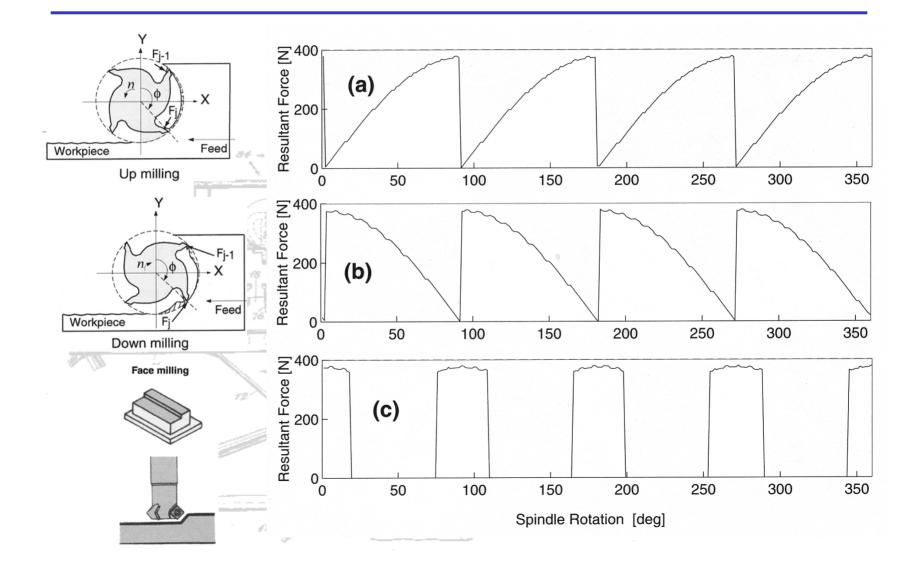




# **Face Milling**



#### **Milling Forces**



# **Machinability**

- Maximize metal removal rate (MRR)
- Minimize surface roughness
- Maximize tool life
- Minimize power required
- Available parameters:
  - tool type (geometry, material, and tool holder)
    - rotation rate (speed)
    - translation rate (feed)
    - cutting path
    - cutting lubricant

#### **Feed & Speed Charts**

#### COBALT HSS AND HSS END MILLS

Speed and Feed Data - Applications in Various Materials

MATERIAL	HEAT-RESISTANT COBALT BASE ALLOYS. HIGH TENSILE STEELS (50-55 C)		HEAT-RESISTANT AUSTENITIC ALLOYS, HIGH TENSILE STEELS (46-50 C)		HEAT-RESISTANT NICKEL BASE ALLOYS, HGH STRENGTH STAINLESS STEELS, HGH STRENGTH TITANIUM ALLOYS		HIGH STRENGTH STAINLESS STEELS, HIGH TENSILE STEELS (40-60 C) MEDIUM STRENGTH TITANIUM ALLOYS		HEAT RESISTANT FERRITIC BASE ALLOYS MEDIUM STRENGTH STAINLESS STEELS UNALLOYED TITANIUM TOOL STEELS (30-40 C)		MACHINE STEEL, HARD BRASS AND BRONZE, ELECTROLYTIC COPPER MILD STEEL FORGINGS (20-30 C)		CAST IRON, MILD STEEL, HALF-HARD BRASS AND BRONZE		BRASS, BRONZE, ALLOYED ALLIMINUM, ABRASIVE PLASTICS		ALLIMINUM, PLASTICS, WOOD	
DIA OF	SPEED 5-10 SFM	FEED CHIP LOAD	SPEED 10-15 SFM	FEED CHIP LEAD	SPEED 15-20 SFM	FEED CHIP LEAD	SPEED 20-40 SFM	FEED CHIP LEAD	SPEED 40-60 SFM	FEED CHIP LEAD	SPEED 60-80 SFM	FEED CHIP LEAD	SPEED 80-100 SFM	FEED CHIP LEAD	SPEED 100-200 SFM	FEED CHIP LEAD	SPEED 200-600 SFM	FEED CHIP LEAD
END MILLS	RPM	PER TOOTH	RPM	PER TOOTH	RPM	PER TOOTH	RPM	PER TOOTH	RPM	PER TOOTH	RPM	PER TOOTH	RPM	PER TOOTH	RPM	PER TOOTH	RPM	PER TOOT
1/16							1222-2444	.002005	2444-3967	.0002005	3667-4888	.00020005	4886-6111	.00020005	6111-12222	.00020005	12222 UP	.0002000
3/32	-				611-815	.00020005	815-1629	.00020005	1629-2750	.0002005	2750-3259	.00020005	3259-4073	.00020005	4073-8146	.00020005	8146 UP	.0002000
1/8	-				456-611	.00020005	611-1222	.00020005	1222-1833	.0002005	1833-2440	.0002001	2440-3056	.0002001	3056-6112	.0002001	6112 UP	.0002001
3/16	-		204-306	.00020005	306-407	.00020005	407-815	.00020005	815-1222	.0002005	1222-1625	.0002001	1625-2037	.0002001	2037-4074	.0002001	4074-12222	.0002001
1/4	76-153	.0002001	153-230	.0002001	229-306	.0002001	305-611	.0002001	611-917	.0002001	917-1222	.0005002	1222-1528	.0005002	1528-3056	.0005002	3056-9168	.0005002
5/16	61-122	.0002001	122-183	.0002001	183-244	.0002001	244-489	.0002001	489-733	.0002001	733-978	.0005002	978-1222	.0005002	1222-2444	.0005002	2444-7332	.0005002
3/8	51-102	.0002001	102-153	.0002001	153-203	.0002001	203-407	.0005002	406-611	.0005002	611-815	.001003	815-1019	.001003	1019-2036	.0005003	2038-6114	.0005002
7/16	44-88	.0005001	86-132	.0005001	131-175	.0005002	175-349	.0005002	349-524	.0005002	524-696	.001003	696-873	.001003	873-1746	.0005003	1748-5238	.0005002
1/2	36-76	.0005001	76-115	.0005001	115-153	.0005002	153-306	.0005003	306-458	.001003	458-611	.001003	611-764	.001003	764-1528	.0005003	1528-4584	.0005 - 002
9/16	34-68	.0005002	68-104	.0005002	104-136	.0005002	138-272	.0005003	272-412	.001003	412-543	.001004	543-678	.001004	678-1356	.0005004	1356-4071	.0005003
5/8	31-61	.0005002	61-92	.0005002	92-122	.0005002	122-244	.001004	244-367	.001004	367-489	.001004	489-611	.001004	611-1222	.0005004	1222-3666	.0005003
11/16	28-56	.0005002	56-84	.0005002	84-111	.0005002	111-222	.001 - 004	222-337	.001004	337-444	.001004	444-555	.001004	555-1110	.0005004	1110-3330	.0005003
3/4	26-51	.0005002	51-76	.0005002	76-102	.001004	102-203	.001 - 004	203-306	.001004	306-407	.001004	407-509	.002006	509-1018	.001006	1018-3054	.001004
13/16	24-47	.001003	47-71	.001003	71-94	.001004	94-189	.001 - 004	189-284	.001004	284-379	.002006	379-469	.002006	469-938	.001006	936-2614	.001004
7/8	22-44	.001003	44-65	.001003	65-87	.001004	87-175	.001 - 004	175-262	.002006	262-349	.002006	349-436	.002006	436-872	.001006	872-2616	.001004
15/16	20-40	.001003	40-62	.001003	62-81	.001004	81-163	.001004	163-246	.002006	246-326	.002006	326-407	.002006	407-814	.001006	514-2442	.001004
1	19-38	.001003	36-58	.001003	58-76	.001004	76-153	.002 - 006	153-229	.002006	229-306	.002006	306-382	.002006	382-764	.002 UP	764-2292	.002 UP
1 1/8	34	.0015004	34-51	.0015004	51-68	.0015005	68-136	.002 - 006	136-204	.002006	204-272	.002006	272-340	.003 UP	340-690	.002 UP	680-2040	.002 UP
1 1/4	31	.0015004	31-46	.0015004	46-61	.0015005	61-122	.002 - 006	122-183	.002006	183-244	.003 UP	244-306	.003 UP	306-612	.002 UP	612-1836	.002 UP
1 3/8	28	.0015004	28-42	.0015004	42-55	.0015005	55-111	.002006	111-167	.003 UP	167-222	.003 UP	222-278	.003 UP	278-656	.002 UP	556-1688	.002 UP
1 1/2	26	.0015004	26-36	.0015004	36-51	.002 UP	51-102	003 UP	102-153	.003 UP	153-204	.003 UP	204-255	.003 UP	255-510	.003 UP	510-1530	.002 UP
1 5/8	24	.002 UP	35	.002 UP	36-47	.002 UP	47-94	003 UP	94-141	.003 UP	141-188	.003 UP	188-235	.003 UP	235-470	.003 UP	470-1410	.002 UP
1 3/4	22	.002 UP	32	.002 UP	32-43	.002 UP	43-87	003 UP	87-131	.003 UP	131-175	.003 UP	175-218	.003 UP	218-436	.003 UP	436-1306	.002 UP
17/8	20	.002 UP	30	.002 UP	30-40	.003 UP	40-81	003 UP	81-122	.003 UP	122-163	.003 UP	163-204	.003 UP	204-408	.003 UP	406-1224	.003 UP
2	19	.002 UP	29	.003 UP	29-36	.003 UP	38-76	003 UP	76-115	.003 UP	115-153	.003 UP	153-191	.003 UP	191-382	.003 UP	362-1146	.003 UP
2 1/8	18	.003 UP	28	.003 UP	36	.003 UP	36-72	.003 UP	72-108	.003 UP	106-144	.003 UP	144-179	.003 UP	179-358	.003 UP	358-1074	.003 UP
2 1/4	17	.003 UP	26	.003 UP	34	.003 UP	34-68	003 UP	68-102	.003 UP	103-136	.003 UP	136-170	.003 UP	170-340	.003 UP	340-1020	.003 UP
2 3/8	16	.003 UP	25	.003 UP	32	.003 UP	32-64	.003 UP	64-97	.003 UP	97-128	.003 UP	128-161	.003 UP	161-322	.003 UP	322-966	.003 UP
2 1/2	15	.003 UP	23	.003 UP	30	.003 UP	30-61	.003 UP	61-92	.003 UP	92-122	.003 UP	122-153	.003 UP	153-306	.003 UP	308-918	.003 UP
2 5/8	15	.003 UP	22	.003 UP	29	.003 UP	29-58	.003 UP	58-88	.003 UP	88-116	.003 UP	116-145	.003 UP	145-290	.003 UP	290-870	.003 UP
2 3/4	14	.003 UP	21	.003 UP	28	.003 UP	28-56	.003 UP	56-83	.003 UP	83-111	.003 UP	111-139	.003 UP	139-278	.003 UP	278-834	.003 UP
2 7/8	14	.003 UP	20	.003 UP	27	.003 UP	27-53	.003 UP	53-80	.003 UP	80-106	.003 UP	106-132	.003 UP	132-264	.003 UP	264-792	.003 UP
3	13	.003 UP	19	.003 UP	26	.003 UP	26-51	.003 UP	51-76	.003 UP	76-102	.003 UP	102-127	.003 UP	127-154	.003 UP	254-762	.003 UP

Note: All speed and feed data are suggested starting points. They may be increased or decreased depending on machine condition, depth of cut, finish required, coolant, etc.

# **Tool Wear**

- Abrasion
- Adhesion (built-up edge)
- Diffusion (migration of atoms between work and tool)
- Fatigue
- Chemical (oxidation)

#### **Tool Wear**

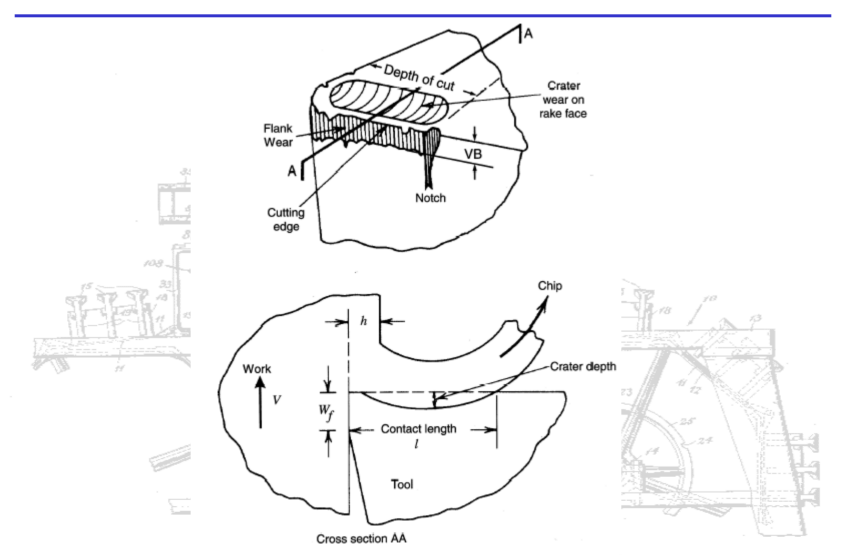


Figure 2.28: The types of tool wear and breakage.