



	<u>Knives</u>	<u>Plastic Sticks</u>
Baumfolder	2	43, 44, 60, 61, 62, 63
C. P. Bourg.....	2	
Brackett.....	2	60, 61, 62, 63
Challenge.....	3-4	43, 44
Chandler & Price	5	43, 44
Como	5	48, 60, 61, 62, 63
Consolidated International (Comeca).....	6	57, 59
Daeho (see Challenge).....	4	60, 61, 62, 63
Duplo	6	66
EBA	7	49, 50
Embassy International.....	7	65
Eurocutter.....	7	38, 39
FL	7	34, 35
Franklin Spaulding (see Martin Yale).....	13	43, 44, 51, 52
Heidelberg (see Sheridan).....	27	
Horizon.....	8	41
Ideal (see MBM)	15-16	49, 50
Imperial (Flag, Uchida).....	8	34, 35, 65
Itoh	9	58
Kolbus	9	38, 39, 66
Lawson	10-12	53, 54, 60, 61, 62, 63, 66
Macey	12	
Mandelli (see MBM).....	15-16	55, 56
Martin Yale.....	13	43, 44, 51, 52
Maxima	13	51, 52, 55, 56
McCain.....	13-14	
Michael Business Machines	14-15	49, 50, 55, 56
Muller Grapha.....	15	
Muller Martini.....	15-19	38, 39, 66
Nagai.....	19	41
Omega & Omni Binder.....	20	
Perfecta	21	36, 55, 56
Pivano.....	21	37, 38, 39
Polar	21-23	36
Prism	23	36
Pro Cut.....	23	36, 43, 44
Regent (see Lawson).....	10-12	53, 54
Reliance.....	24	
Rosback.....	24	
Saber.....	24	64
Schimanek.....	24	42, 57
Schneider Senator	25	40, 49, 50, 55, 56
Seybold.....	25-26	60, 61, 62, 63
Sheridan	26-27	43, 44
Stahl.....	27	45, 66
Triumph (MBM)	14-15	49, 50
Wohlenberg.....	11-12	34, 35, 46, 47, 53, 54, 59, 66



DESCRIPTION OF GRADES

AKI-I is a STANDARD INLAID CARBON alloy tool steel, which is manufactured from a composite, inlaid material, utilizing the traditional two piece manufacturing method. The 1/8" thick alloy tool steel, LAID INTO the soft backing material, provides sufficient rigidity and strength to ensure that AKI paper knives will withstand the extreme cutting pressures of high lifts and coated paper.

AKI-III is a HIGH CARBON, HIGH CHROME alloy tool steel which offers as much as twice the blade life of our standard AKI-I. This HCHC quality is often used for lower knives on three knife trimming machines.

AKI-IV is an INLAID HIGH SPEED STEEL, which is manufactured from the traditional two piece composite knife blanks. Our HSS inlaid knives contain 18% tungsten (SKH-2) at RC 62-63 which is designed to improve blade life as much as five times that of our AKI-I quality. This "high-tech" alloy is designed to be used under high production applications, to ensure an increased number of cuts between sharpenings, thereby reducing cost per cutting hour.

AKI-VII is an INLAID TUNGSTEN CARBIDE TIPPED knife designed to give as much as ten times the blade life between sharpenings, compared to our standard AKI-I grade. These precision cutting tools must be used under optimum cutting conditions for the best results.



AKI-I AKI-IV AKI-VII
 INLAID INLAID INLAID
 CARBON HSS TCT

I.D. #

PRICE

PRICE

PRICE

ATLAS

\$

\$

\$

CALL FOR PRICING

BAUMFOLDER

28.149 x 3.740 x .381	VM55	POL58	160031	360	
31.693 x 3.740 x .381	26.4E, 26.4N	POL66	160040		505
34.750 x 4.000 x .375	305	2238-2	110440	250	425
37.795 x 4.213 x .381	PM80	2650070200	127750	380	535
53.000 x 5.000 x .496	MPU-42	2BA4016	125520	625	920
59.000 x 5.000 x .496	MPU-47	2BB4001	125600	680	1075
64.000 x 5.000 x .496	MPU-52	2BC4002	125700	760	1225
73.000 x 5.000 x .496	MPU-60	2BE5046	125820	880	1470

FOR PLASTIC CUTTING STICKS, SEE PAGE 43, 44, 60, 61, 62, AND 63

BIELOMATIC

CALL FOR PRICING

C. P. BOURG

14.980 x 3.543 x .472	9.212.375	106200	415*
15.118 x 1.575 x .590	9.212.376	106220	285*

BRACKETT

CALL FOR PRICING

FOR PLASTIC CUTTING STICKS, SEE PAGE 60, 61, 62 AND 63

10% restocking charge
 due to customer error

Prices for items not shown
 are available upon request

Supersedes 2018

*AKI-III HCHC



CHALLENGE

I. D. #

AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
\$	\$	\$

Three knife trimmers (sold in sets only)

12.000 x 5.000 x .500	4 H Right hand	6249	110010		310
12.000 x 5.000 x .500	4 H Left hand	6247	110020		310
13.000 x 5.000 x .500	4 H Front	6248	110030		325
14.500 x 2.750 x .375	6 H CMT330 (3 req'd)	56246	110051		330
15.500 x 2.750 x .375	6 H CMT330TC (2 req'd)	56248	110046		350
14.500 x 2.750 x .375	6 H CMT330TC (1 req'd)	56248	110051		330

FOR NYLON CUTTING STICKS, SEE PAGE 43

16.250 x 2.000 x .250	4H Spartan 120	50001	110052		310
17.500 x 2.750 x .375	7H CMT 130	59051	110054		400
17.750 x 3.000 x .375	4H Docutrim	41001	110055		410
18.250 x 1.630 x .250	6H Spartan 150	60011-1	110057		225
20.500 x 3.500 x .375	8H 16" Advance, 162	2100	110060	175	
20.750 x 2.560 x .250	8H 155, 15 1/2"	5023	110080	175	
22.500 x 2.630 x .375	6H Spartan 185SA	63017	110115		345
23.750 x 3.000 x .375	4H 20, Titan 200	A10034	110120	180	370
24.000 x 3.500 x .375	8H 193H	2122-2	110140	200	385
24.000 x 3.500 x .375	10H 193, 19" Advance	2122-1	110160	215	385
24.500 x 4.000 x .375	8H 193 Diamond	2122-4	110170	225	400
26.750 x 3.000 x .375	5H Titan 230	42007	110178	255	420
27.000 x 3.500 x .375	10H 230H	230-2122-2	110180	240	420
27.000 x 4.000 x .375	10H 230MB	230-2122-3	110220	250	
28.000 x 3.500 x .375	10H 230, 230F	230-2122	110240	250	
28.000 x 4.000 x .375	5H 23 1/2" Advance	2210	110260	240	
29.500 x 4.000 x .375	6H 25" Advance	2270	110280	240	

FOR PLASTIC CUTTING STICKS, SEE PAGE 43 AND 44

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

*AKI-III HCHC



						AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
				<u>I. D. #</u>		<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
<u>CHALLENGE (CONT'D)</u>						\$	\$	\$
30.000 x 4.000 x .375	6H	25 1/2" Advance	2211	110300		250		
30.000 x 4.000 x .375	10H	265C	2263-1	110320		250		
30.750 x 4.000 x .375	12H	26 1/2" Advance	2263	110360		260		
		265, 265F						
30.750 x 4.000 x .375	12H	265H, Titan 265	2263-2	110380		260	505	
31.250 x 4.000 x .375	12H	265 Diamond	2263-4	110400		265	505	
34.000 x 4.000 x .375	12H	305C	2238-1	110420		265		
34.750 x 4.000 x .375	12H	305CDC, H & M	2238-2	110440		250	425	
35.000 x 4.000 x .438	14H	30" Advance, 305F	2238	110460		310		
35.250 x 4.000 x .375	12H	305 Diamond	2238-4	110480		300		
35.750 x 4.000 x .375	12H	30 1/2", 305X	47507	110490		310	525	
36.000 x 4.000 x .438	14H	30 1/2" Diamond	5-142-1	110500		320		
36.000 x 4.500 x .438	14H	30 1/2" Diamond	5-142	110520		325		
38.000 x 4.500 x .438	14H	32 1/2" Diamond	6-142	110540		335		
41.000 x 4.000 x .438	14H	34 1/2" Diamond	7-142-1	110560		345		
41.000 x 4.000 x .438	12H	36" Diamond	8-142	110580		345		
41.000 x 4.500 x .438	14H	34" Diamond	7-142	110600		345		
42.000 x 4.000 x .438	12H	36 1/2" Diamond	8-142-1	110620		360		
43.260 x 4.500 x .371	18H	37", 370 XG	49055	110630		380	760	
44.000 x 5.000 x .431	18H	37", 370	9-142	110640		420	790	
44.500 x 5.000 x .431	18H	37 TCM Challenger	9-142-1	110660		425	790	
49.000 x 5.000 x .431	21H	420G	10-142	110680		480	875	
49.500 x 5.000 x .431	21H	42 TCM Challenger	10-142-1	110700		485	865	

FOR PLASTIC CUTTING STICKS, SEE PAGE 43 AND 44

37.795 x 4.330 x .461	Daeho DA-10000-780		110850		
43.307 x 5.512 x .539	Daeho DA-10000-860	1301034	110865		
51.181 x 5.512 x .539	Daeho DA-10000-1016	1302010	110872		
54.724 x 6.299 x .541	Daeho DA-10000-1-1160	1306095	110880		1340
56.692 x 5.512 x .539	Daeho DA-10000-1160	130095	110885		1360
63.779 x 5.512 x .539	Daeho DA-10000-1320	1303010	110890		
74.016 x 6.299 x .541	Daeho DA-10000-1550	1307010	110895		1820

FOR PLASTIC CUTTING STICKS, SEE PAGE 60, 61, 62 AND 63

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

*AKI-III HCHC



				AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
				<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
				\$	\$	\$
<u>CHANDLER & PRICE</u>						
23.000 x 3.250 x .375	19"	1927A	Design 1	112050	240	
27.000 x 3.250 x .375	23"	BR2327	Design 1	112100	260	
27.000 x 4.000 x .375	23"	HY2327	Design 2	112150	265	
27.000 x 4.000 x .438	23"	2327	Design 1	112200	270	
30.000 x 4.000 x .375	26"	2627A	Design 2	112250	280	
30.000 x 4.000 x .438	26"	2627		112300	290	
34.000 x 4.000 x .375	30", 30 1/2"	HY3027		112350	310	
35.500 x 4.000 x .375	30"	HY31-410		112400		
36.000 x 4.000 x .500	30"	3027		112450	370	
38.000 x 4.000 x .375	32"	HY3227		112500	375	
38.000 x 4.000 x .500	32"	3227		112550	380	
40.000 x 4.000 x .375	34"	X3427A	Craftsman	112600	385	
40.000 x 4.000 x .500	34"	X3427	Craftsman	112650	410	
44.000 x 4.000 x .438	37"	X3727		112700	390	
50.000 x 5.000 x .500	39"	40-27		112800		
55.000 x 5.000 x .500	44"	44-27		112850		
60.000 x 5.000 x .500	50"	50-27		112900		

FOR PLASTIC CUTTING STICKS, SEE PAGE 43 AND 44

COMECA

CALL FOR PRICING

COMO

CALL FOR PRICING

FOR PLASTIC CUTTING STICKS, SEE PAGE 48, 60, 61, 62 AND 63

10% restocking charge
due to customer error

Prices for items not shown
are available upon request



AKI-I AKI-IV AKI-VII
 INLAID INLAID INLAID
 CARBON HSS TCT

I. D. #

PRICE

PRICE

PRICE

CONSOLIDATED INTERNATIONAL

\$

\$

\$

13.976 x 2.559 x .394	Top right	2009-40	117220	230*	345
13.976 x 2.559 x .394	Top left	2009-40	117225	230*	345
20.472 x 1.575 x .591	Bottom front	2009-44	117270	250*	
20.472 x 5.708 x .394	Top front	2009-43	117300	420*	520
14.173 x 1.575 x .591	Bottom left	2009-42	146080	190*	340
14.173 x 1.575 x .591	Bottom right	2009-42	146090	190*	340
13.780 x 2.283 x .236	Bottom right	2009-39	146140	190*	
13.780 x 2.283 x .236	Bottom left	2009-39	146150	190*	

FOR PLASTIC CUTTING STICKS, SEE PAGE 57 AND 59

DAEHO

SEE CHALLENGE

FOR PLASTIC CUTTING STICKS, SEE PAGE 60, 61, 62 AND 63

DUPLO

14.173 x 1.496 x .590	Bottom		118022		
14.173 x 5.315 x .472	Top		118027		
16.142 x 1.299 x .591	250 bottom		118028		330
16.142 x 5.315 x .472	250 top		118029		500
24.016 x 3.346 x .315	490		118032		425
25.472 x 3.346 x .315	550I		118033		465
31.102 x 3.937 x .315	660		118030		505
36.625 x 3.969 x .312	800 Sunray		118036		580

FOR PLASTIC CUTTING STICKS, SEE PAGE 66

10% restocking charge
 due to customer error

Prices for items not shown
 are available upon request

Supersedes 2018

*AKI-III HCHC



AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
---------------------------	-------------------------	--------------------------

I. D. #

<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
--------------	--------------	--------------

EBA (STANDARD, MULTICUT)

\$	\$	\$
----	----	----

16.457 x 1.968 x .236	6H	4/360		118040
20.393 x 1.968 x .236	7H	4/460		118060
22.835 x 3.543 x .394	10H	4/480		118080
25.984 x 4.094 x .393	10H	10/520/550, 551		118100
34.250 x 4.094 x .393	12H	10/710/720		118200

325	
350	420

FOR PLASTIC CUTTING STICKS, SEE PAGE 49 AND 50

EMBASSY INTERNATIONAL

23.228 x 2.638 x .236	5H	18 1/2" cut		120130
31.500 x 3.000 x .248	6H	26" cut	125-SA26	120270

FOR PLASTIC CUTTING STICKS, SEE PAGE 65

EUROCUTTER

49.606 x 6.299 x .541	36H	1016		118550
54.724 x 6.299 x .541	26H	1160		118570
61.417 x 6.299 x .541	30H	1320		118585
63.188 x 6.299 x .541	30H	1380		118590

1180
1400

FOR PLASTIC CUTTING STICKS, SEE PAGE 38 AND 39

F.L. (FLAG)

35.433 x 3.937 x .394	FL76	118720	355	570
41.732 x 4.921 x .472	FL92	120510	450	840

FOR PLASTIC CUTTING STICKS, SEE PAGE 34 AND 35

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

*AKI-III HCHC



AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
\$	\$	\$

HORIZON

I. D. #

Model HTS30

10.630 x 2.756 x .394	4H	HTS30 Top right	119690		
10.630 x 2.756 x .394	4H	HTS30 Top left	119691		
11.811 x .866 x .394	5S	HTS30 Bottom side	119694		
15.945 x .866 x .394	6S	HTS30 Bottom front	119715		
15.945 x 3.346 x .394	5H	HTS30 Top front	119716		

14.567 x 1.378 x .394	4S	FC10 lower	119704		275	
14.567 x 3.425 x .394	5H	FC10 upper	119706		350	
15.748 x 2.953 x .374	12H	HT70	119708		285	750
15.748 x 1.378 x .394	5S	FC20 lower	119713		335	
15.748 x 3.858 x .394	6H	FC20 upper	119714		450	
17.717 x 2.362 x .246	5H	D-9	119718			
19.292 x 2.953 x .375	15H	HT-30	119719			
21.457 x 2.756 x .236	4H	F-11, PC45	119720	290		
28.937 x 2.950 x .314	5H	H-1	119730	300	530	
29.130 x 4.330 x .312	8H	M-18	119740			
29.527 x 4.330 x .312	8H	M-18	119750			
29.724 x 2.953 x .314	5H	H-1	119760			
30.118 x 4.330 x .312	10H	PC61	119770		510	

FOR PLASTIC CUTTING STICKS, SEE PAGE 41

IMPERIAL, UCHIDA

22.480 x 2.755 x .234	18 1/2"	120100	255		
23.228 x 2.638 x .236	18 1/2"	120130			
27.952 x 2.755 x .313	24"	120200	355		
31.500 x 3.000 x .248	26"	120270			
35.437 x 3.937 x .394	30"	120350			
41.732 x 4.921 x .472	36"	120510	450	840	
54.803 x 5.905 x .539	45"	120550			

FOR PLASTIC CUTTING STICKS, SEE PAGE 34, 35 AND 65

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

*AKI-III HCHC



AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
\$	\$	\$

ITOH

I. D. #

42.130 x 5.118 x .500	33"	85	121100
48.030 x 5.512 x .500	39"	100	121200
54.724 x 5.906 x .539	45"	115	121300
55.512 x 5.906 x .539	45"	115B, ERCDX	121320
61.417 x 5.906 x .539	52"	132	121400
63.385 x 5.906 x .539	54"	137, ERCDX	121450
66.930 x 5.906 x .559	58"	147	121500
74.803 x 6.496 x .559	67"	170	121600

FOR PLASTIC CUTTING STICKS, SEE PAGE 58

KIDDER

CALL FOR PRICING

KOLBUS

15.944 x 4.527 x .394	HD (15-3-446)	Top R & L side	124100	250	640
22.047 x 4.527 x .394	HD (15-3-372)	Top front	124200	290	805
16.380 x 4.527 x .394	MD	Top right side	124300		
16.380 x 4.527 x .394	MD	Top left side	124310		
21.260 x 4.527 x .394	MD	Top front	124400		
17.322 x 4.527 x .394	HD (15-3-370)	Top right side	124500		
17.322 x 4.527 x .394	HD (15-3-371)	Top left side	124510		
22.047 x 4.527 x .394	HD	Top front	124600		

FOR PLASTIC CUTTING STICKS, SEE PAGE 38, 39 AND 66

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

*AKI-III HCHC



AKI-I AKI-IV AKI-VII
 INLAID INLAID INLAID
 CARBON HSS TCT

I. D. #

PRICE

PRICE

PRICE

KUGLER

\$

\$

\$

CALL FOR PRICING

LAWSON

48.000 x 5.000 x .496	39" Lawson	2AA-2	125500	575	1000
51.000 x 5.000 x .496	40" Lawson	2BA4002	125510	625	1000
53.000 x 5.000 x .496	42" Pacemaker II	2BA4016	125520	625	920
58.000 x 5.000 x .496	47" Lawson	2BB4016	125550	680	1100
58.000 x 5.000 x .496	46" Lawson	2AB2-A	125552	680	
59.000 x 5.000 x .496	47" Pacemaker III, IV	2BB4001	125600	680	1075
62.000 x 5.000 x .496	52" Lawson	2AC2F	125620	760	1325
63.000 x 5.000 x .496	52" Pacemaker I	2AC4006	125630	760	
63.000 x 5.000 x .496	52" Pacemaker II	2BC4016	125650	760	1225
64.000 x 5.000 x .496	52" Pacemaker III, IV	2BC4002	125700	760	1225
66.000 x 5.000 x .496	55" Lawson	2AD4000	125750	780	
67.000 x 5.000 x .496	56" Lawson	2BD4016	125800	785	1400
72.000 x 5.000 x .496	60" Lawson	2AE4000	125810	1105	1630
72.000 x 5.000 x .496	59" Pacemaker II	2BE4040	125812	1105	1630
73.000 x 5.000 x .496	60" Pacemaker II	2BE5046	125820	880	1470
77.000 x 5.000 x .496	66" Lawson	2AF4002	125837	1105	1705
80.000 x 5.000 x .496	69" Lawson	2AG4000	125850	1105	1970
83.000 x 5.000 x .496	69" Pacemaker III, IV	2BG4005	125870	1105	1580
102.000 x 5.000 x .496	87" Pacemaker III, IV	2BH4000	125900	1200	1995
125.000 x 5.000 x .496	110" Pacemaker III, IV	2BK4004	125950	1410	2360

FOR PLASTIC CUTTING STICKS, SEE PAGE 60, 61, 62 AND 63

10% restocking charge
 due to customer error

Prices for items not shown
 are available upon request

Supersedes 2018

*AKI-III HCHC



			AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
			<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
			\$	\$	\$
<u>LAWSON-WOHLBERG</u>					
<u>Model 44FS100</u>					
15.354 x 4.527 x .395	Wohlenberg 3375-02-4306	125050			
19.685 x 4.527 x .395	Wohlenberg 3375-02-4305	125100	225	345	
<u>Model 44FS50, A43</u>					
16.688 x 4.527 x .395	Wohlenberg RT340	125150	200	250	750
22.047 x 4.527 x .395	Wohlenberg RT343	125200	225	305	995
<u>Model 38FS30</u>					
16.688 x 4.527 x .395	Wohlenberg RT340	125150	200	250	750
19.685 x 4.527 x .395	Wohlenberg 3375-02-4305	125100	225	345	

FOR PLASTIC CUTTING STICKS, SEE PAGE 66

35.430 x 3.937 x .392 30"	Wohlenberg A76GW 12H	125240			
35.430 x 3.937 x .392 30"	Wohlenberg 76F,S,G,SP, 16H	125242	430	575	
41.732 x 4.921 x .472 34"	Regent 2WC400D	125250	500	835	
42.126 x 4.921 x .472 35 1/2"	Wohlenberg A86, A90, 88T	125253		835	
42.520 x 4.724 x .472 36 1/4"	Wohlenberg 92G	125255	500	850	
42.913 x 4.724 x .472 36 1/4"	Wohlenberg 92FL	125260	540	850	
43.310 x 4.921 x .472 36"	Wohlenberg 112-43011	125270	550	850	
50.393 x 5.512 x .541 42"	Regent 19343D1A	125300	640		
52.756 x 4.921 x .472 44"	Regent 292-43D2	125320	640	925	

FOR PLASTIC CUTTING STICKS, SEE PAGE 34, 35, 46, 47, 53, 54, 59 AND 66

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

11

*AKI-III HCHC



					AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
					<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
					\$	\$	\$
<u>LAWSON-WOHLBERG (CONT'D)</u>							
54.330 x 4.921 x .472	45 1/4"	Wohlenberg 115 292-43DF	125350		640	900	
54.331 x 5.512 x .551	45 1/4"	Protec 115	125360				
61.811 x 5.512 x .541	52"	Regent A132U/A132T	125370				
62.205 x 4.921 x .472	54"	Wohlenberg A132F	***				
***Obsolete—use next longest knife							
62.795 x 4.921 x .472	54"	Wohlenberg 31450/24034	125400		750	1050	
67.716 x 5.512 x .551	59"	Wohlenberg A146, A150	125420		940	1500	
70.078 x 5.512 x .551	61"	Wohlenberg 342-4304	125450		940	1600	
80.906 x 6.299 x .630	71"	Wohlenberg A180F	125470				
95.699 x 6.299 x .630	87"	Wohlenberg A220U	125480				

FOR PLASTIC CUTTING STICKS, SEE PAGE 34, 35, 46, 47, 53, 54, 59 AND 66

MACEY

14.250 x 3.000 x .375	Top side	B600-0-1071	127050	140	195
14.250 x 3.750 x .250	Punch cut	C635-0-1047	127200	455*	
14.250 x 3.750 x .375	Punch cut	C635-0-1049	127220	540*	
14.250 x 3.750 x .375	Splitter	C635-0-1046	127300	540*	
14.250 x 3.750 x .500	Punch cut	C635-0-1051	127330	625*	
15.000 x .984 x .500	Bottom side	B600-0-1067	127400	160*	
16.000 x .984 x .500	Bottom side	050-0076	127420	175*	
20.250 x 3.000 x .375	Top front	B600-0-1072	127450	200	300
20.500 x .984 x .500	Bottom front	B600-0-1068	127550	210*	
22.000 x .984 x .500	Bottom front	B640-0-1056	127600	210*	
22.000 x 3.000 x .375	Top front	B640-0-1504	127650	200	330

10% restocking charge
due to customer error

Prices for items not shown
are available upon request



					AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
					<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
					\$	\$	\$
<u>MARTIN YALE</u>							
15.000 x 2.500 x .370	2H	376B		130060	125	250	
20.310 x 3.000 x .375	5H	M1167B		130080	175		
20.866 x 1.988 x .236	7H	MR018M001		130086		330	
22.125 x 3.750 x .250	5H	M419B		130092	220		
22.441 x 3.543 x .394	10H	MRO620RC02		130096	275		
23.000 x 2.875 x .375	2H			130100			
24.750 x 4.000 x .437	5H	M-0210031		130120	280		
25.310 x 5.000 x .500	2H			130130			
29.750 x 4.000 x .437	5H	M-0260031		130150	320		

FOR PLASTIC CUTTING STICKS, SEE PAGE 43, 44, 51 AND 52

MAXIMA (ADAST)

37.795 x 5.511 x .394		1898-3		132100	505		
42.913 x 5.906 x .472		MS92 Rapid		132200			
49.213 x 5.906 x .472		107		132230			
51.968 x 5.906 x .472		MS115		132250	780		

FOR PLASTIC CUTTING STICKS, SEE PAGE 51, 52, 55 AND 56

McCAIN

9.500 x 5.000 x .500	Upper side	WE-25		135005		300	
13.000 x 4.500 x .200	Center punch cut	CK1864C1		135009	585*		
13.000 x 4.500 x .262	Center punch cut	CK1864C3		135010	545*		
13.000 x 4.500 x .324	Center punch cut	CK1864C		135030	595*		
13.000 x 4.500 x .387	Center punch cut	CK1864C4		135040			
13.000 x 4.500 x .450	Center punch cut	CK1864C2		135045			
13.000 x 4.500 x .512	Center punch cut	CK1864C5		135050			
13.000 x 5.000 x .500	Upper side	MT1088C		135100	205	300	
13.000 x 5.000 x .500	Upper left side	TA580-LC		135101			
13.000 x 5.000 x .500	Upper right side	TA581-RC		135102			

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

*AKI-III HCHC



					AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
					<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
					\$	\$	\$
<u>McCAIN (CONT'D)</u>							
13.313 x 1.750 x .562	Lower right side (unhardened)	CK865-RC2	I. D. # 135150		215		
13.313 x 1.750 x .562	Lower left side (unhardened)	CK1865LC2	135200		215		
13.375 x 1.500 x .344	Lower side	MT1-676B	135250		160*		
13.375 x 1.500 x .531	Lower side	MT095B	135300		185*		
14.688 x 5.000 x .500	Upper front	TA217C	135380		225	360	
21.313 x 1.500 x .531	Lower front	MT1-521C	135500		220*		
21.250 x 5.000 x .500	Upper front	MT1-1525C	135520		250	450	

MICHAEL BUSINESS MACHINES

16.732 x 1.535 x .236	6S	14"	36, 3600, 3610, 0650	140050	205	290
17.480 x 1.535 x .236	5H	15"	3900, 3905, 3915, 0651	140070	215	330
17.913 x 2.362 x .236	6S	15"	38E, 3800 Forte	140100	240	
19.094 x 1.575 x .236	5H	17"	430EP, 0652	140125	240	365
19.173 x 1.535 x .236	5H	17"	4205, 4215, 4225, 4250 4305, 4315, 4350, 0687	140130	245	365
22.440 x 3.465 x .315	5S	18"	45-652	140150		
22.444 x 3.543 x .393	5H	18"	46E, 4700, 4705, 4810 4850, 0653	140200	230	360
24.803 x 3.465 x .315	5S	20 1/2"	52-654	140250	275	
24.803 x 3.543 x .393	5H	20 1/2"	5205, 5210, 5250, 0655	140300	295	445
24.803 x 3.543 x .393	5H	20 1/2"	5210-94-95, 5220, 5221, 5222, 5255, Digicut, 0658	140305	295	445
25.984 x 4.094 x .393	10H	22"	5550, 5551, 5553, 0684	118100	350	420
28.740 x 2.874 x .278	5H	23"	LMM-58	140350	305	
29.763 x 3.543 x .393	5H	24"	65-650	140380	305	535
29.920 x 3.150 x .315	5H	24"	62-656	140400	310	
30.709 x 3.150 x .315	5H	24"	LMM-62, 63	140450	325	

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

*AKI-III HCHC



						AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
						<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
						\$	\$	\$
<u>MICHAEL BUSINESS MACHINES (CONT'D)</u>								
32.677 x 3.937 x .315	10H	28"	Ideal Trojan	140462		325		
33.070 x 3.937 x .393	6H	28"	7228A, 0657	140470		360	480	
36.024 x 3.543 x .354	6H	28"	LMM72, 76	140500		365	485	
39.960 x 3.543 x .354	7H	32"	LMM82	140550		380		
43.898 x 4.134 x .394	8H	36"	LMM92, 238	140570		410	680	
50.394 x 4.724 x .433	9H	42"	LMM105, 107	140600				
53.543 x 4.724 x .433	9H	46"	LMM115	140620				
61.417 x 4.724 x .433	11H	52"	LMM132, 137	140700				
68.500 x 4.724 x .433	12H	59"	LMM150, 155	140800				

FOR PLASTIC CUTTING STICKS, SEE PAGE 49, 50, 55 AND 56

MULLER-GRAPHA (MINUTE MAN)

13.976 x 2.560 x .236	Top left side	890.0536.3B	146030		160*	220
13.976 x 2.560 x .236	Top right side	890.0537.3B	146040		160*	220
14.173 x .925 x .590	Bottom right side	1522.1271.3A	145800		180*	
14.173 x .925 x .590	Bottom left side	1522.1272.3A	145850		180*	
14.173 x .925 x .590	Bottom right side	1522.1309.3B	145859		190*	
14.173 x .925 x .590	Bottom left side	1522.1310.3B	145860		190*	
16.535 x 2.933 x .236	Upper front	1522.1049.2A	145900		225*	400
16.535 x 1.181 x .708	Lower front	1522.1050.3B	145950		200*	

MULLER-MARTINI

Model 240, 250

21.654 x 3.150 x .472	Top front S-3	240.1424.2B	146200			375
15.550 x 3.150 x .472	Top R & L side S-1/S-2	240.1440.3B	146220			315
14.488 x 1.575 x .590	Bottom left side	240.1441.3D	146250		195*	
14.488 x 1.575 x .590	Bottom right side	240.1442.3D	146270		195*	
21.260 x 1.988 x .590	Bottom front	240.1443.3D	146300		260*	

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

*AKI-III HCHC



AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>

I. D. #

MULLER-MARTINI (CONT'D)

\$ \$ \$

Model 241

21.260 x 1.575 x .590	Bottom front	251.2004.3	146370	255*	450
14.370 x 2.362 x .315	Top R & L side	251.2005.3	146400	150*	245
20.866 x 3.740 x .315	Top front	251.2006.2	146420	285*	430
14.173 x 1.575 x .590	Bottom left side	890.0539.3	146080	190*	340
14.173 x 1.575 x .590	Bottom right side	890.0540.3	146090	190*	340

Model 251

14.646 x 1.575 x .590	Bottom R & L side	251.2003.3	146350		
21.260 x 1.575 x .590	Bottom front	251.2004.3	146370	255*	450
14.370 x 2.362 x .315	Top R & L side	251.2005.3	146400	150*	245
20.866 x 3.740 x .315	Top front	251.2006.2	146420	285*	430
14.646 x 1.004 x .590	Bottom right side	251.2073.3	146425	190*	
14.646 x 1.004 x .590	Bottom left side	251.2074.3	146426	190*	
21.850 x 1.575 x .591	Bottom front	251.2116.3	146433	280*	475

Model 301, 304

15.354 x 2.362 x .315	Top front	304.2236.2	146006		
11.024 x 2.362 x .315	Top R & L side	304.2234.3	146007		
15.748 x 1.575 x .590	Bottom front	304.2232.2	146008		
11.614 x 1.259 x .590	Bottom R & L side	304.2230.3	146009		

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

*AKI-III HCHC



				AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
				<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
				\$	\$	\$
<u>MULLER-MARTINI (CONT'D)</u>						
<u>Model 360, 361, 370, 390, DS, Prima, Bravo</u>						
14.960 x 1.260 x .591	Bottom side	360.3420.2B	146800	330*		
21.654 x 1.575 x .591	Bottom front	360.3422.2B	146805	330*		
12.598 x 2.598 x .315	Top side	360.3424.3	146810	210*	215	
21.654 x 3.740 x .315	Top front	251.2119.2	146815	350*	470	
13.780 x 3.260 x .187	Punch cut	360.4400.2	146828	390*		
13.780 x 3.260 x .236	Punch cut	360.4405.2	146830	390*		
13.780 x 3.260 x .315	Punch cut	360.4409.2	146838	450*		
13.780 x 3.260 x .375	Punch cut	360.4410.2A	146832	465*		
13.780 x 3.260 x .500	Punch cut	360.4409.3	146840	505*		
14.173 x 1.260 x .591	Bottom side	360.4408.2	146835	375*		
<u>Model 361, 449, Presto Plus, Bravo Plus</u>						
21.654 x 1.575 x .591	Bottom front	360.3422.2B	146805	330*		
12.598 x 2.598 x .315	Top side	360.3424.3	146810	210*	215	
21.654 x 3.740 x .315	Top front	251.2119.2	146815	350*	470	
15.079 x 1.260 x .591	Bottom left	361.4407.2B	146980	310*		
15.079 x 1.260 x .591	Bottom right	361.4408.2	146981	310*		
<u>Model 890 (DSS), 217, 221, 235, 335, 514, 515, 1509</u>						
20.275 x 5.512 x .236	Top front	890.0535.2C	146020	310*	415	
20.472 x 5.512 x .236	Top front	890.0535.2F	146023	330*	415	
13.976 x 2.560 x .236	Top left side	890.0536.3	146030	165*	220	
13.976 x 2.560 x .236	Top right side	890.0537.3	146040	165*	220	
20.472 x 1.575 x .590	Bottom front	890.0538.3	146060	250*	410	
14.173 x 1.575 x .590	Bottom left side	890.0539.3	146080	190*	340	
14.173 x 1.575 x .590	Bottom right side	890.0540.3	146090	190*	340	
13.780 x 2.283 x .394	Bottom	890.2622.2	146094	215*		
13.780 x 3.740 x .236	Top	890.2623.2	146095	255*		

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

*AKI-III HCHC



				AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
		<u>I. D. #</u>		<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
				\$	\$	\$
<u>MULLER-MARTINI (CONT'D)</u>						
<u>Model 890, 241, 251</u>						
<u>Fourth & Fifth Double Cut Top (Square)</u>						
13.780 x 6.496 x .157	Top punch cut	890.2648.2A	146097	420*		
13.780 x 6.496 x .187	Top punch cut	890.2654.2A	146098	420*		
13.780 x 6.496 x .250	Top punch cut C-1/4	890.2655.2A	146100	380*		
13.780 x 6.496 x .375	Top punch cut C-3/8	890.2652.2B	146110	395*		
<u>Fourth & Fifth Double Cut Bottom (Sharp)</u>						
13.780 x 2.283 x .236	Bottom left D	890.2644.3	146140	190*		
13.780 x 2.283 x .236	Bottom right E	890.2645.3	146150	190*		
<u>Fourth & Fifth Double Cut Top (V-Cut)</u>						
13.780 x 6.496 x .157	Top punch cut	890.2648.2	146116			
13.780 x 6.496 x .187	Top punch cut	890.2654.2	146118			
13.780 x 6.496 x .250	Top punch cut C-1/4	890.2655.2	146120	425*		
13.780 x 6.496 x .375	Top punch cut C-3/8	890.2652.2	146122			
<u>Fourth & Fifth Double Cut Bottom (Square)</u>						
13.780 x 2.283 x .394	Bottom right side	890.4311.3	146093	215*		
13.780 x 2.283 x .394	Bottom left side	890.2622.3	146094	215*		
<u>Model Espirit 1576</u>						
16.102 x 4.331 x .472	Top right side	1576.1619.1	146860			
16.102 x 4.331 x .472	Top left side	1576.1606.1	146861			
19.724 x 4.331 x .472	Top front	1576.1503.1	146870			

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

*AKI-III HCHC



					AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
			<u>I. D. #</u>		<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
					\$	\$	\$
<u>MULLER-MARTINI (CONT'D)</u>							
<u>Alpine Model 3670 – Old Style</u>							
15.433 x 3.150 x .472	Top side		3670.2132.2	146460		225	
22.047 x 3.150 x .472	Top front		3670.1022.2	146450		300	
<u>Alpine Model 3670 – New Style Long</u>							
15.433 x 3.543 x .472	Top side		3670.4328.2	146555		245	640
21.260 x 3.543 x .472	Top front		3670.4327.2	146550		335	800
<u>Alpine Model 3670 – New Style Short</u>							
15.748 x 3.543 x .472	Top front		3670.4359.2	146576		265	
12.677 x 3.543 x .472	Top side		3670.4360.2	146580		240	
16.535 x 3.543 x .472	Top front		3670.4489.2	146610		305	
<u>Merit 3671</u>							
16.417 x 3.543 x .472	Top side		3671.1761.2	146625		280	730
21.260 x 3.543 x .472	Top front		3670.4327.2	146550		335	800
<u>Zenith Model 3672</u>							
16.102 x 3.543 x .472	Top side		3672.2298.2	146650		260	750
21.260 x 3.543 x .472	Top front		3670.4327.2	146550		335	800

FOR PLASTIC CUTTING STICKS, SEE PAGE 38, 39 AND 66

NAGAI

54.724 x 5.905 x .539	116HH old style			149400
54.724 x 5.905 x .539	116HH new style			149405
60.236 x 5.905 x .539	132HH			149450

FOR PLASTIC CUTTING STICKS, SEE PAGE 41

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

*AKI-III HCHC



AKI-I AKI-IV AKI-VII
 INLAID INLAID INLAID
 CARBON HSS TCT

I. D. #

PRICE PRICE PRICE

NATIONAL

\$ \$ \$

CALL FOR PRICING

OMEGA & OMNI BINDER

14.250 x 3.000 x .375	Top	050-1174	127050	140	195
14.250 x 3.000 x .375	Top	275-067-01-00	127051	140	195
16.000 x .984 x .500	Bottom	050-1176	127420	175*	
16.000 x .984 x .500	Bottom	275-067-01-00	127421	175*	
14.250 x 3.750 x .250	Punch cut	275-812-00-11	127195	480*	
14.250 x 3.750 x .375	Punch cut	275-811-01-00	127310	590*	

OSWEGO

CALL FOR PRICING

PMC

14.000 x 5.000 x .495	12-1311	199055	370
18.000 x 5.000 x .495	SC-16	199082	
25.000 x 5.000 x .495	SC-22-1425	199146	545

PARAGON

CALL FOR PRICING

PEERLESS

CALL FOR PRICING

10% restocking charge
 due to customer error

Prices for items not shown
 are available upon request

Supersedes 2018

*AKI-III HCHC



		<u>I. D. #</u>	<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
			<u>AKI-I INLAID CARBON</u>	<u>AKI-IV INLAID HSS</u>	<u>AKI-VII INLAID TCT</u>
<u>PERFECTA</u>			\$	\$	\$
17.717 x 4.528 x .394	SD75F/SD100F top side	155120		370	
22.835 x 4.528 x .394	SD75F/SD100F top front	155220		455	
36.811 x 4.331 x .461	76 Quick Change	155310		515	
42.716 x 5.512 x .512	Model 92 new style	155390		950	
42.913 x 5.512 x .472	Seypa 92, PA 92	155400	625	875	
53.150 x 5.512 x .472	Seypa 107, 115, PA 115	155500	795	1100	
59.646 x 5.512 x .472	Seypa 132	155600		1200	
74.015 x 6.299 x .551	Seypa 167, 168	155700		1950	

FOR PLASTIC CUTTING STICKS, SEE PAGE 36, 55 AND 56

PIVANO

39.566 x 4.724 x .393	FG-76, 18081	157030	450		
42.126 x 5.078 x .394	FH-82SRHE	157040		830	
46.653 x 5.708 x .433	FG92	157045		1030	
50.394 x 4.921 x .354	FG105	157054			
51.850 x 5.708 x .472	14081/103/1, 540	157060	775	1280	
53.700 x 5.512 x .394	FH-107	157070			
54.921 x 5.708 x .472	FG-108, S42	157075	820	1200	
55.590 x 5.630 x .394	44E, 12012/112	157080	820		
62.480 x 5.709 x .512	15081-1, 550	157100	950	1560	

FOR PLASTIC CUTTING STICKS, SEE PAGE 37, 38 AND 39

POLAR

26.968 x 3.740 x .381 22"	55EL	Code L	160020	310	435
28.149 x 3.740 x .381 23"	58EL	Code M	160031	360	
31.693 x 3.740 x .381 26"	66	Code Q	160040		505
34.173 x 4.094 x .381 28"	71, 72CE, 75	Code V	160050	360	505
36.417 x 4.330 x .381 30"	76	Code I	160100	360	450
37.795 x 4.213 x .381 31 1/2"	78	Code A	160150	360	

10% restocking charge
due to customer error

Prices for items not shown
are available upon request



					AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT	
					<u>I. D. #</u>	<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
<u>POLAR (CONT'D)</u>						\$	\$	\$
37.795 x 4.330 x .461	30 3/4"	78E, ED, S&X New style	Code H	160170	380	525		
38.189 x 4.213 x .381	32 1/4"	80HY ***Obsolete—use next longest knife	Code B	***				
38.976 x 4.213 x .381	32 1/4"	80HY, 82EL	Code B, C	160200	380	530		
38.976 x 4.213 x .461	32 1/2"	82EL	Code D	160250	390	540		
42.520 x 4.528 x .461	35 3/8"	80, 90 EL ***Obsolete—use next longest knife	Code T	***				
43.110 x 4.528 x .461	35 3/8"	86, 90EL, 92CE & EMC	Code T	160300	440	550	1885	
			Old style, 1 row staggered holes					
43.110 x 4.528 x .461	35 3/8"	92E, ED & S	Code T, ED	160306		550	1885	
			New style, 2 rows straight holes					
43.110 x 4.528 x .461	35 3/8"	92 Autocut		160310			1885	
			Oval handling holes					
54.724 x 6.299 x .541	42", 44" 45 1/4"	107EL, 112EL 115EL, 115CE	Code XK	160350	660	1000		
			Old style, 2 rows staggered holes					
54.724 x 6.299 x .541	42", 44" 45 1/4"	115S, E & ED	Code XKF	160359		1000		
			New style, 3 rows staggered holes					
54.724 x 6.299 x .541	42", 44" 45 1/4"	115S, E & ED	Code XKF	160355			2495	
			Universal					
63.188 x 6.299 x .541	54"	137	Code J	160400	860	1200		
			Old style, 2 rows staggered holes					
63.188 x 6.299 x .541	54"	137S, E & ED	Code JF	160410		1200		
			New style, 3 rows staggered holes					
63.188 x 6.299 x .541	54"	137S, E & ED	Code JF	160405			2895	
			Universal					

10% restocking charge
due to customer error

Prices for items not show
are available upon request

Supersedes 2018

*AKI-III HCHC



AKI-I AKI-IV AKI-VII
 INLAID INLAID INLAID
 CARBON HSS TCT

I. D. #

PRICE

PRICE

PRICE

POLAR (CONT'D)

\$

\$

\$

66.141 x 6.299 x .541 57"	145HY	Code W	***			
***Obsolete—use next longest knife						
67.716 x 6.299 x .541 57"	145EL	Code W	160440	950	1475	
68.306 x 6.299 x .541 57", 59"	145HY, 150EL	Code W	160450	950	1475	
70.271 x 6.299 x .541 61"	155EL, 155CE	Code Z	160500	950	1390	
Old style, 2 rows staggered holes						
70.271 x 6.299 x .541 61"	155S, E & ED	Code ZF	160505		1390	
New style, 3 rows staggered holes						
78.543 x 6.299 x .541 69"	176S, E & ED		160555			

FOR PLASTIC CUTTING STICKS, SEE PAGE 36

PRISM

37.795 x 5.000 x .500 16H	Model P-78		161610		775	
42.520 x 5.000 x .500 18H	Model 92		161620		815	
54.724 x 6.299 x .500 22H	Model 115 old***		161650		1050	
***For new style, see Polar						
63.188 x 6.299 x .500 26H	Model 137 old***		161680			
***For new style, see Polar						

FOR PLASTIC CUTTING STICKS, SEE PAGE 36

PRO CUT

27.000 x 3.500 x .375 10H	23" cut	230	192400	240	420	
29.921 x 2.756 x .311 5H	26" cut	66	192410			
31.250 x 4.000 x .375 12H	26 1/2" cut	265	192422	265	505	
36.500 x 4.500 x .438 14H	32" cut	320	192430	335	595	
38.000 x 4.500 x .438 14H	32" cut	320	192440	360	680	

FOR PLASTIC CUTTING STICKS, SEE PAGE 36, 43 AND 44

10% restocking charge
 due to customer error

Prices for items not shown
 are available upon request



AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
---------------------------	-------------------------	--------------------------

I. D. #

PRICE

PRICE

PRICE

RELIANCE

\$

\$

\$

27.750 x 4.000 x .375
30.000 x 4.000 x .375

1426

162350
162400

ROSBACK

12.500 x 3.000 x .500
13.375 x 1.500 x .500
16.250 x 3.000 x .500
17.000 x 1.500 x .500

Top side 250-77
Bottom side 250-75
Top front 250-78
Bottom front 250-76

165100
165200
165300
165400

165
160*
185
190*

SABER

46.142 x 5.512 x .500
54.724 x 6.299 x .541
63.188 x 6.299 x .541
72.441 x 6.299 x .541
86.417 x 6.299 x .541

Model 95
Model 116 new style
Model 137 new style
Model 158 new style
Model 190CM

167480
167500
167520
167540
167550

900
1065
1275
1540

FOR PLASTIC CUTTING STICKS, SEE PAGE 64

SCHIMANEK

CALL FOR PRICING

FOR PLASTIC CUTTING STICKS, SEE PAGE 42 AND 57

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

*AKI-III HCHC



SENATOR

			<u>I. D. #</u>	<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
				\$	\$	\$
				AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT
34.803 x 5.079 x .476		78-E Line	172080			
35.827 x 4.134 x .392	30"	SC76	172100	395		
38.583 x 5.197 x .392	31"	78	172110	550		
38.976 x 4.724 x .315	34"	85, 86	172120			
40.156 x 5.197 x .392	32 1/4"	82	172135	550	895	
41.338 x 5.079 x .476	36"	92E	172142			
42.913 x 5.197 x .392	36"	92	172150	540	800	
50.394 x 5.669 x .392	42"	106	172200	700	1050	
52.362 x 5.669 x .392	45"	115 (old style)	***			
***Obsolete—use next longest knife						
53.149 x 5.669 x .392	45 1/4"	115, 115MC	172250	710	1080	
53.543 x 5.669 x .476	45 1/4"	115 new style	172260		1100	
61.653 x 5.669 x .470	52"	132	172300	800	1375	
62.205 x 5.669 x .476	52"	137H	172310			
74.015 x 5.866 x .470	61"	155	172350		1700	
86.220 x 5.866 x .470	73"	185	172400		1930	
116.142 x 5.866 x .470	102 1/4"	260	172450			

FOR PLASTIC CUTTING STICKS, SEE PAGE 40, 49, 50, 55, 56

SEYBOLD

45.000 x 5.000 x .496	35 1/2"	Dynaclamp CHB-157	175050	550		
51.000 x 5.000 x .496	40"/41"	Dayton 6ZB278B	175120	680	1170	
53.000 x 5.000 x .496	41"/42"	Saber/Citation CFB-8	175150	665	1000	
55.000 x 5.000 x .496	44"	Dayton 6ZC278B	175200	680	1120	
57.000 x 5.000 x .496	44"	Seybold 60 CFC-8	175250	695	1150	
57.087 x 5.512 x .496	46 1/2"	CLC-25 Magnatronic	175300		1240	
59.000 x 5.000 x .496	47"	Saber CKC-220	175320	725	1220	
61.000 x 5.000 x .496	50"	Dayton 6ZD278B	175350	765	1335	
61.000 x 5.000 x .496	54"	20 th Century 4ZE278A	175355			
63.000 x 5.000 x .496	50"	Seybold CFD-8	175380	770	1295	
66.000 x 5.000 x .496	54"	Saber CKD-220	175400	790	1300	
67.000 x 5.000 x .496	56"	Dayton 6ZE278B	175420	810	1320	

10% restocking charge
due to customer error

Prices for items not shown
are available upon request



					AKI-I INLAID CARBON	AKI-IV INLAID HSS	AKI-VII INLAID TCT	
					<u>I. D. #</u>	<u>PRICE</u>	<u>PRICE</u>	<u>PRICE</u>
<u>SEYBOLD (CONT'D)</u>						\$	\$	\$
70.000 x 5.000 x .496	58"	Saber CKE-220		175450	845	1380		
75.000 x 5.000 x .496	64"	Dayton 6ZF278B		175500	905	1475		
77.750 x 5.000 x .496	64"	Series 60 CFF-8A		175550	940	1495		
85.000 x 5.000 x .496	74"	Dayton 6ZG278B		175600	1020	1725		
95.000 x 5.000 x .496	84"	Dayton 6ZH278B		175650	1180	1850		
97.750 x 5.000 x .496	84"	Series 60 CFH-8A		175670	1180	1860		
101.500 x 5.500 x .496	90"	Mill trimmer CMH-8		175700				
105.000 x 5.000 x .496	94"	Dayton 15ZJ278A		175750	1300			
111.750 x 5.000 x .496	100"	Mill trimmer CJL-8		175800	1400	2250		
123.500 x 5.500 x .496	112"	Mill trimmer CML-8		175850				

FOR PLASTIC CUTTING STICKS, SEE PAGE 60, 61, 62, 63

SHERIDAN

HT Trimmer

10.625 x 4.000 x .250	HT32C103	Upper side	180660		205	510
11.250 x 4.000 x .250	HT32C100	Upper side	180670		210	
12.250 x 4.250 x .500	HT52212	Upper side	180690		280	600
12.500 x 1.000 x .500	HT21B105	Lower side	180700			
12.500 x 1.250 x .500	HT12B107A	Lower side	180710	165*		
12.750 x 4.000 x .250	HT12C105	Upper side	180720		220	600
14.000 x 4.500 x .250	HT31C122	Upper front	180750		260	700
15.000 x 1.250 x .500	HT31C121	Lower front	180780	200*		
15.000 x 4.500 x .250	HT51162	Upper front	180788		285	700
15.500 x 4.500 x .250	HT	Upper front	180790		285	
18.000 x 4.500 x .250	HT11B103ALT	Upper front	180850		370	830
18.250 x 1.250 x .500	HT52202	Lower front	180854	215*		
20.250 x 4.500 x .250	HT11B103G	Upper front	180880		385	930
21.000 x 1.250 x .500	HT11B104A	Lower front	180900	240*		960
23.000 x 4.500 x .250	HT11B103	Upper front	180920		465	

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

*AKI-III HCHC



AKI-I AKI-IV AKI-VII
 INLAID INLAID INLAID
 CARBON HSS TCT

I. D. #

PRICE

PRICE

PRICE

SHERIDAN (CONT'D)

\$

\$

\$

VT Trimmer

20.000 x 5.500 x .500	14389-1	Upper side	180950		
25.000 x 5.500 x .500	14658-2	Upper front	180990		

FOR PLASTIC CUTTING STICKS, SEE PAGE 43 AND 44

Heidelberg ST250/270/300/400

14.252 x 2.992 x .236		Punch cut	127336	425*	
14.252 x 2.992 x .315		Punch cut	127338	495*	
14.252 x 2.992 x .394		Punch cut	127340	525*	
14.252 x 2.992 x .472		Punch cut	127342	590*	
15.039 x 3.740 x .315	2140-308-00-01 ST400	Top side	181525		255
22.047 x 3.740 x .315	2140-307-00-01 ST400	Top front	181546		375
15.039 x 3.386 x .315	2140-038-01-00	Top side	181530		240
22.047 x 3.386 x .315	2140-040-01-00	Top front	181560		325
16.024 x 1.012 x .500	2140-110-01-00	Bottom side	181540	205*	
22.047 x 1.012 x .500	2140-067-01-00	Bottom front	181550	245*	

STAHL

Model 145

15.940 x 5.905 x .622		Left side	190050	350	550
15.940 x 5.905 x .622		Right side	190060	350	550
18.700 x 5.118 x .464		Front	190300	300	440

Model 135

16.732 x 5.905 x .622		Left side	190100	340	590
16.732 x 5.905 x .622		Right side	190200	340	590
18.700 x 5.118 x .464		Front	190300	300	440

FOR PLASTIC CUTTING STICKS, SEE PAGE 45 AND 66

10% restocking charge
 due to customer error

Prices for items not shown
 are available upon request

Supersedes 2018

*AKI-III HCHC



ICE SCRAPER BLADES – CALL FOR PRICING

ICE KING

48.000 x 5.000 x .500	119960
60.000 x 5.000 x .500	199600

OLYMPIA

80.000 x 5.000 x .500	150220
84.000 x 5.000 x .500	150230

UKKO (ICECAT)

86.614 x 4.921 x .472	199800
87.992 x 4.921 x .472	199820

ZAMBONI

48.000 x 5.000 x .495	Tapped holes	198020
48.000 x 5.000 x .495	Countersunk holes	198022
66.000 x 5.000 x .495		198050
77.000 x 5.000 x .495		198100
86.000 x 5.000 x .495		198110
96.000 x 5.000 x .495		198120

PINK GRINDING WHEELS

200MM, 4A60/1 D14/3 V35T4	9999997	\$72.00 each net
---------------------------	---------	------------------

10% restocking charge
due to customer error

Prices for items not shown
are available upon request

Supersedes 2018

*AKI-III HCHC



STIX UNLIMITED offers a wide variety of cutting sticks, as shown in the following pages. For any cutting stick requirements that are not specifically listed on the pages following, such as nylon sticks, gray sticks for use with carbide knives, or for makes of equipment or special sizes not shown, please feel free to call our toll free number, 1-800-852-7447, for pricing.

All of our plastic square cutting sticks are manufactured with holes down the center. All other cutting stick shapes and materials are solid, with no holes.

The method of manufacture for the square cutting sticks with a hole through the center is an improvement which has many benefits, not only to the manufacturer and distributor, but also to the user. The majority of the world's foremost manufacturers who possess the required technological capabilities now adopt this advanced method for square cutting sticks.

The manufacturer finds these advantages:

Speed of production

Reduction of material content

Elimination of porosity in extrudate (a commonplace problem with a solid profile of substantial cube)

More even cooling and stabilizing of material, which reduces any distortion or inherent bend in cutting stick length

Achievement of greater accuracy of size of product, with very low tolerances

The distributor not only benefits from all the advantages listed above, but in addition profits from the improved quality and competitiveness of the product, not to mention from the savings in transport costs due to weight reduction.

The user will in turn benefit from all of the above, and will also experience additional advantages from the hole down the center, such as ease of insertion and extraction from the slot of the machine. The hole also greatly reduces the effects of any swell in the plastic due to extreme pressure from considerable overcutting with a blade, or changes in the temperature.

Finally, there is a small environmental gain in the reduction of the use of plastic.