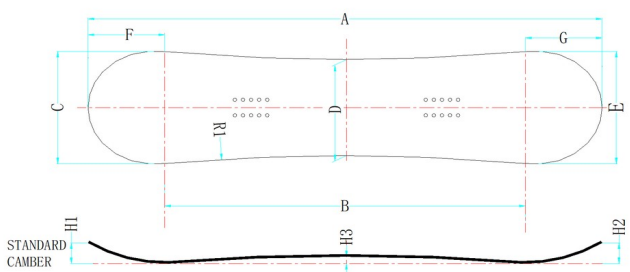


Ningbo Fire Kirin Technology Co., Ltd.

No.2 Jixia Road Xiapu Industry Area Beilun Ningbo ZJ 315807 CHINA

Phone: +8613690294949 Fax: 0086 574 86911883 Mail:zhurenguangfk@gmail.com

Mold NO.FK														
Appearance Characteristic:			Streamlind Design											
			Integrity Semicircle on tip & tail											
Recommend Purpose :			Completely Symmetry					All Mountain						
			Slight Narrower Width (Mark as N)											
Mold Name	Size(CM)	CAMBER	Model length (MM)	Effective Edge (MM)	Contact Length (MM)	Tip width (MM)	Waist width (MM)	Tail width (MM)	Tip length (MM)	Tail length (MM)	Tip Height (MM)	Tail Height (MM)	Center (MM)	Side cut radius (MM)
	115		1150	800	800	251	225	251	184	166	47	46	5	6600
	125		1250	897	897	265	234	265	184	169	47	46	5	7000
	130		1300	947	947	273	240	273	184	169	47	46	5	7173
	135		1350	997	997	280	246	280	184	169	47	46	5	7600
	140		1400	1000	1000	273	236	273	200	200	48	48	5	7000
	142		1420	1030	1030	275	237	275	195	195	48	48	5	7234
	145		1450	1054	1054	276	238	276	198	198	48	48	6	7500
	147		1470	1074	1074	279	240	279	198	198	50	50	6	7646

FK	151	UNLIMITED CAMBER	1510	1106	1106	285	246	285	202	202	52	52	6	8100
	155		1550	1144	1144	287	247	287	203	203	52	52	7	8300
	157		1570	1160	1160	291	250	291	209	201	55	51	7	8400
	159		1590	1180	1180	293	251	293	210	200	55	51	7	8700
	163		1630	1250	1250	300	258	300	200	180	50	45	8	8500
	150-N		1500	1100	1100	279	237	279	200	200	50	50	5	7431
	152-N		1520	1120	1120	282	240	282	200	200	50	50	5	7530
	154-N		1540	1130	1130	286	243	286	205	205	52	52	5	7629
	156-N		1560	1150	1150	290	246	290	205	205	52	52	6	7728
		Sketch Point	A	B	B	C	D	E	F	G	H1	H2	H3	R1
		Error Value	±10MM	±10MM	±10MM	±1MM	±1MM	±1MM	±1MM	±1MM	±3MM	±3MM	±3MM	

Mold NO.FKAT

Appearance Characteristic:			Streamlind Design											
			Semicircle with slight Square on tip & tail											
			Completely Symmetry											
			Slight Widen Width (Mark as W)											
Recommend Purpose :			All Mountain											
Mold Name	Size(CM)	CAMBER	Model length (MM)	Effective Edge (MM)	Contact Length (MM)	Tip width (MM)	Waist width (MM)	Tail width (MM)	Tip length (MM)	Tail length (MM)	Tip Height (MM)	Tail Height (MM)	Center (MM)	Side cut radius (MM)
	75		750	470	470	228	200	228	140	140	32	32	3	1863

FKAT	80	UNLIMITED CAMBER	800	520	520	231	202	231	140	140	32	32	3	2191
	85		850	570	570	231	203	231	140	140	32	32	3	2765
	90		900	616	616	236	207	236	142	142	33	33	3	3114
	95		950	666	666	236	207	236	142	142	33	33	3	3654
	105		1050	750	750	243	210	243	150	150	35	35	3	4133
	115		1150	800	800	250	210	250	175	175	42	42	5	3769
	125		1250	890	890	252	211	252	180	180	45	45	5	4698
	130		1300	932	932	252	211	252	184	184	40	40	4	5378
	134		1340	961	961	260	218	260	190	190	41	41	4	5543
	138		1380	989	989	267	224	267	195	195	43	43	5	5709
	153		1526	1094	1094	296	248	296	216	216	50	50	5	6313
	156		1556	1120	1120	298	249	298	218	218	51	51	5	6480
	159		1588	1142	1142	299	250	299	222	222	52	52	5	6878
	161		1610	1170	1170	301	251	301	230	230	53	53	6	6762
	170		1700	1204	1204	305	257	305	248	248	56	56	6	8120
	110W		1100	750	750	250	220	250	175	175	42	42	5	4477
	115W		1150	800	800	256	225	256	175	175	42	42	5	4918
	120W		1200	840	840	260	230	260	180	180	45	45	5	5698
	125W		1250	890	890	265	235	265	180	180	45	45	5	6446
	130W		1300	940	940	268	238	268	180	180	45	45	5	7191
135W	1350	990	990	270	240	270	180	180	45	45	5	7958		
155-E	1550	1147	1147	293	249	293	207	196	45	45	5	7500		
155W-E	1550	1147	1147	303	258	303	207	196	46	45	6	7600		

157W-E	1570	1155	1155	305	260	305	213	202	46	45	6	7600
159W-E	1590	1167	1167	308	262	308	217	206	47	46	7	7800
162W-E	1620	1191	1191	311	263	311	220	209	47	47	7	8000
165W-E	1650	1219	1219	313	264	313	221	210	47	47	7	8200
168W-E	1680	1247	1247	315	265	315	222	211	47	47	7	8400
170W-E	1700	1262	1262	317	267	317	225	213	48	48	7	8500
Sketch Point	A	B	B	C	D	E	F	G	H1	H2	H3	R1
Error Value	±10MM	±10MM	±10MM	±1MM	±1MM	±1MM	±1MM	±1MM	±3MM	±3MM	±3MM	

Mold NO.FKOE

Appearance Characteristic:	Streamlined Design	
	<p>Semicircle with More Square on tip & tail</p> <p>Lengthen on Contact Length (Could Cancel)</p> <p>Completely Symmetry</p> <p>Slight Widen Width (Mark as W)</p>	
Recommend Purpose :	All Mountain FreeStyle	

Mold Name	Size(CM)	CAMBER	Model length (MM)	Effective Edge (MM)	Contact Length (MM)	Lengthen on Contact Length (MM)	Tip width (MM)	Waist width (MM)	Tail width (MM)	Tip length (MM)	Tail length (MM)	Tip Height (MM)	Tail Height (MM)	Center (MM)	Side cut radius (MM)
	140-OMEGA		1400	1048	1048	0	277	238	277	176	176	42	42	4	7234
	142-OMEGA		1416	1056	656	400	279	238	279	178	178	46	46	4	6676
	145-OMEGA		1446	1080	676	404	282	240	282	183	183	48	48	5	6756

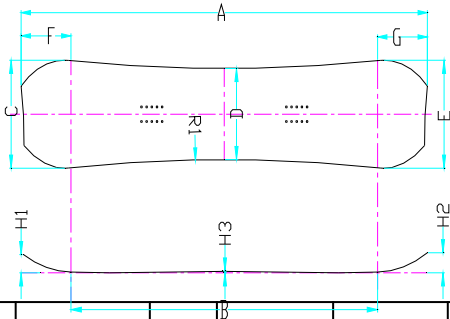
FKOE	148-OMEGA	UNLIMITED CAMBER	1476	1098	692	406	285	244	285	188	188	49	49	5	7325
	151-OMEGA		1506	1120	708	412	287	246	287	193	193	49	49	5	7800
	154-OMEGA		1536	1140	724	416	290	248	290	198	198	50	50	5	7588
	160W		1600	1180	1180	0	318	277	318	210	210	50	50	6	8500
	165W		1650	1220	1220	0	325	284	325	215	215	50	50	6	8800
	170W		1700	1270	1270	0	328	288	328	215	215	52	52	6	10162
	148- ESSENTIAL		1476	1030	810	220	287	246	287	223	223	46	46	3	6375
	152- ESSENTIAL		1522	1075	825	250	290	247	290	224	224	47	47	3	6375
	155- ESSENTIAL		1546	1110	860	250	292	249	292	218	218	48	48	4	6748
	157- ESSENTIAL		1566	1130	885	245	280	250	280	221	221	50	50	4	6930
Sketch Point		A	B+	B	B+ to B	C	D	E	F	G	H1	H2	H3	R1	
Error Value		±10MM	±10MM	±10MM	±1MM	±1MM	±1MM	±1MM	±1MM	±1MM	±3MM	±3MM	±3MM		

Mold NO.FKAS

Appearance Characteristic:	<p>Streamlind Design</p> <p>Semicircle with slight Square on tip & tail</p> <p>Lengthen on Contact Length</p> <p>Completely Symmetry</p> <p>Slight Widen Width (Mark as W)</p>	
	Recommend Purpose :	


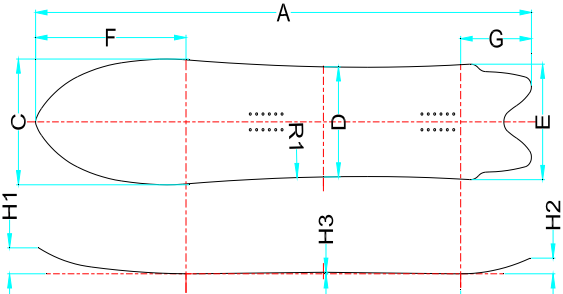
Mold Name	Size(CM)	CAMBER	Model length (MM)	Effective Edge (MM)	Contact Length (MM)	Length on Contact Length (MM)	Tip width (MM)	Waist width (MM)	Tail width (MM)	Tip length (MM)	Tail length (MM)	Tip Height (MM)	Tail Height (MM)	Center (MM)			Side cut radius (MM)
FKAS	141	UNLIMITED CAMBER	1408	1026	845	181	287	241	287	191	191	47	47	5	2	2	7554
	144		1438	1054	873	181	291	245	291	192	192	47	47	5	2	2	7649
	147		1468	1082	921	161	293	248	293	193	193	47	47	5	2	2	7750
	150		1498	1110	929	181	294	251	294	194	194	48	48	5	2	2	7850
	152		1518	1130	937	193	295	253	295	194	194	49	49	5	2	2	7950
	154		1538	1148	947	201	297	254	297	195	195	49	49	5	2	2	8000
	156		1558	1163	962	201	297	255	297	198	198	49	49	5	2	2	8050
	158		1578	1184	985	199	298	256	298	197	197	50	50	5	2	2	8100
	155-W		1548	1158	957	201	305	260	305	195	195	49	49	5	2	2	8000
	157-W		1568	1180	985	195	307	261	307	196	196	49	49	5	2	2	8050
		Point	A	B+	B	B+ to B	C	D	E	F	G	H1	H2	H3	H4	H5	R1
		Error Value	±10MM	±10MM	±10MM	±1MM	±1MM	±1MM	±1MM	±1MM	±1MM	±3MM	±3MM	±3MM			
Mold NO.FKGP																	

Appearance Characteristic:			Streamlind Design											
Recommend Purpose :			Freecarve FreeStyle Race											
Widen with Shorten Shape (Mark as P)														
Mold Name	Size(CM)	CAMBER	Model length (MM)	Effective Edge (MM)	Contact Length (MM)	Tip width (MM)	Waist width (MM)	Tail width (MM)	Tip length (MM)	Tail length (MM)	Tip Height (MM)	Tail Height (MM)	Center (MM)	Side cut radius (MM)
FKGP	142	UNLIMITED CAMBER	1420	1020	1020	272	232	272	200	200	49	49	5	6002
	146		1460	1060	1060	279	238	279	200	200	49	49	5	6171
	148		1480	1074	1074	283	242	283	203	203	51	51	5	6255
	152		1520	1110	1110	291	248	291	205	205	52	52	6	6424
	148P		1480	1070	1070	300	259	300	205	205	52	52	5	7731
	152P		1520	1110	1110	300	259	300	205	205	52	52	5	8302
	156P		1560	1150	1150	300	259	300	205	205	52	52	5	8893
Sketch Point			A	B	B	C	D	E	F	G	H1	H2	H3	R1
Error Value			±10MM	±10MM	±10MM	±1MM	±1MM	±1MM	±1MM	±1MM	±3MM	±3MM	±3MM	
Mold NO.FKSY														

Appearance Characteristic:			Streamlind Design											
Special shape on tip & tail			FreeStyle											
Symmetry from tip & tail														
Recommend Purpose :														
Mold Name	Size(CM)	CAMBER	Model length (MM)	Effective Edge (MM)	Contact Length (MM)	Tip width (MM)	Waist width (MM)	Tail width (MM)	Tip length (MM)	Tail length (MM)	Tip Height (MM)	Tail Height (MM)	Center (MM)	Side cut radius (MM)
FKSY	145	UNLIMITED CAMBER	1450	1065	1065	294	247	294	193	193	50	50	4	6830
	149		1490	1105	1105	296	247	296	193	193	50	50	4	6332
	153		1530	1145	1145	296	248	296	193	193	50	50	5	7519
	157		1570	1185	1185	296	250	296	193	193	50	50	5	7864
	161		1610	1125	1125	298	253	298	193	193	50	50	5	9168
Sketch Point			A	B	B	C	D	E	F	G	H1	H2	H3	R1
Error Value			±10MM	±10MM	±10MM	±1MM	±1MM	±1MM	±1MM	±1MM	±3MM	±3MM	±3MM	
Mold NO.FKSR														

Appearance Characteristic:			Streamlind Design											
Special shape on tip & tail			Completely Symmetry											
Recommend Purpose :			FreeStyle											
Mold Name	Size(CM)	CAMBER	Model length (MM)	Effective Edge (MM)	Contact Length (MM)	Tip width (MM)	Waist width (MM)	Tail width (MM)	Tip length (MM)	Tail length (MM)	Tip Height (MM)	Tail Height (MM)	Center (MM)	Side cut radius (MM)
FKSR	140	UNLIMITED CAMBER	1400	1020	1020	276	237	276	190	190	45	45	5	6483
	144		1440	1060	1060	279	238	279	190	190	45	45	5	6747
	148		1480	1100	1100	286	244	286	190	190	45	45	5	6935
	152		1520	1134	1134	294	251	294	193	193	46	46	5	7122
	156		1560	1152	1152	302	258	302	195	195	47	47	5	7309
	160		1600	1200	1200	309	264	309	200	200	49	49	5	7497
Sketch Point			A	B	B	C	D	E	F	G	H1	H2	H3	R1
Error Value			±10MM	±10MM	±10MM	±1MM	±1MM	±1MM	±1MM	±1MM	±3MM	±3MM	±3MM	
Mold NO.FKMVP														

Appearance Characteristic:			Streamlind Design											
Special shape on tip & tail														
Symmetry from two-sides														
Recommend Purpose :			Freeride Powder											
Mold Name	Size(CM)	CAMBER	Model length (MM)	Effective Edge (MM)	Contact Length (MM)	Tip width (MM)	Waist width (MM)	Tail width (MM)	Tip length (MM)	Tail length (MM)	Tip Height (MM)	Tail Height (MM)	Center (MM)	Side cut radius (MM)
FKMVP	152	UNLIMITED CAMBER	1521	823	823	296	258	276	371	326	66	49	3	8598
	156		1561	864	864	304	265	284	371	326	66	49	3	8830
	158		1581	884	884	310	267	289	371	326	66	49	3	8943
	162		1620	923	923	316	275	294	371	326	66	49	3	9164
Sketch Point			A	B	B	C	D	E	F	G	H1	H2	H3	R1
Error Value			±10MM	±10MM	±10MM	±1MM	±1MM	±1MM	±1MM	±1MM	±3MM	±3MM	±3MM	
Mold NO.FKVP														
Appearance Characteristic:			Streamlind Design											
Special shape on tip & tail														
Symmetry from two-sides														

Recommend Purpose :			Freeride Powder											
Mold Name	Size(CM)	CAMBER	Model length (MM)	Effective Edge (MM)	Contact Length (MM)	Tip width (MM)	Waist width (MM)	Tail width (MM)	Tip length (MM)	Tail length (MM)	Tip Height (MM)	Tail Height (MM)	Center (MM)	Side cut radius (MM)
FKVP	142	UNLIMITED CAMBER	1420	960	960	295	250	275	300	160	51	33	3	7686
	146		1460	1000	1000	295	250	275	300	160	51	33	3	8337
	150		1500	1040	1040	300	253	280	300	160	51	33	3	8539
	154		1540	1080	1080	306	256	286	300	160	51	33	3	8889
	158		1580	1120	1120	310	259	291	300	160	51	33	3	9159
	162		1620	1160	1160	315	263	296	300	160	51	33	3	9543
		Sketch Point	A	B	B	C	D	E	F	G	H1	H2	H3	R1
		Error Value	±10MM	±10MM	±10MM	±1MM	±1MM	±1MM	±1MM	±1MM	±3MM	±3MM	±3MM	
Mold NO.FKSV														
Appearance Characteristic:		<p>Streamlind Design</p> <p>Special shape on tip & tail</p> <p>Symmetry from two-sides</p>												
Recommend Purpose :		Powder												

Mold Name	Size(CM)	CAMBER	Model length (MM)	Effective Edge (MM)	Contact Length (MM)	Tip width (MM)	Waist width (MM)	Tail width (MM)	Tip length (MM)	Tail length (MM)	Tip Height (MM)	Tail Height (MM)	Center (MM)	Side cut radius (MM)
FKSV	151	UNLIMITED CAMBER	1510	814	814	316	276	290	473	223	66	40	3	7880
	156		1560	864	864	320	283	293	473	223	66	40	3	8600
	161		1610	914	914	321	282	296	473	223	66	40	3	9352
Sketch Point			A	B	B	C	D	E	F	G	H1	H2	H3	R1
Error Value			±10MM	±10MM	±10MM	±1MM	±1MM	±1MM	±1MM	±1MM	±3MM	±3MM	±3MM	
Mold NO.FKSS														
Appearance Characteristic:			Streamlind Design											
			Special shape on tip & tail											
			Symmetry from two-sides											
Recommend Purpose :			Powder All-Mountain											
Mold Name	Size(CM)	CAMBER	Model length (MM)	Effective Edge (MM)	Contact Length (MM)	Tip width (MM)	Waist width (MM)	Tail width (MM)	Tip length (MM)	Tail length (MM)	Tip Height (MM)	Tail Height (MM)	Center (MM)	Side cut radius (MM)
FKSS	146	UNLIMITED CAMBER	1465	1035	787	310	258	290	240	190	58	49	3	6353
	150		1505	1075	827	313	261	293	240	190	58	49	3	6810
	154		1555	1125	877	319	263	300	240	190	58	49	3	6699

	158		1585	1155	907	319	268	300	240	190	58	49	3	8119
	162		1625	1195	947	319	270	300	240	190	58	49	3	9159
	Sketch Point		A	B	B	C	D	E	F	G	H1	H2	H3	R1
	Error Value		±10MM	±10MM	±10MM	±1MM	±1MM	±1MM	±1MM	±1MM	±3MM	±3MM	±3MM	

Mold NO.FKSP

Appearance Characteristic:	Streamlind Design													
	Special shape on tip & tail													
	Symmetry from two-sides													
Recommend Purpose :	Powder All-Mountain Freedride													

Mold Name	Size(CM)	CAMBER	Model length (MM)	Effective Edge (MM)	Contact Length (MM)	Tip width (MM)	Waist width (MM)	Tail width (MM)	Tip length (MM)	Tail length (MM)	Tip Height (MM)	Tail Height (MM)	Center (MM)	Side cut radius (MM)
FKSP	135	UNLIMITED CAMBER	1350	985	985	269	231	269	195	170	47	38	5	6303
	140		1400	1025	1025	279	239	279	200	175	50	39	5	6537
	145		1450	1065	1065	289	248	289	205	180	52	41	5	6770
	Sketch Point		A	B	B	C	D	E	F	G	H1	H2	H3	R1
	Error Value		±10MM	±10MM	±10MM	±1MM	±1MM	±1MM	±1MM	±1MM	±3MM	±3MM	±3MM	

Mold NO.FKHJ

Appearance Characteristic:			Streamlind Design												
Recommend Purpose :			Powder All-Mountain												
Mold Name	Size(CM)	CAMBER	Model length (MM)	Effective Edge (MM)	Contact Length (MM)	Tip width (MM)	Waist width (MM)	Tail width (MM)	Tip length (MM)	Tail length (MM)	Tip Height (MM)	Tail Height (MM)	Center (MM)	Side cut radius (MM)	
FKHJ	147	UNLIMITED CAMBER	1470	1205	1185	300	250	290	175	110	42	22	10	7734	
	151		1510	1245	1225	305	255	294	175	110	42	22	10	8312	
	155		1550	1285	1265	309	260	298	175	110	42	22	12	9061	
	159		1590	1325	1305	313	265	302	175	110	42	22	12	9785	
	163		1630	1365	1345	320	270	309	175	110	42	22	12	9825	
Sketch Point			A	B	B	C	D	E	F	G	H1	H2	H3	R1	
Error Value			±10MM	±10MM	±10MM	±1MM	±1MM	±1MM	±1MM	±1MM	±3MM	±3MM	±3MM		
Mold NO.FKSM															

Appearance Characteristic:			Streamlind Design												
Recommend Purpose :			Freedride Freecarve												
Mold Name	Size(CM)	CAMBER	Model length (MM)	Effective Edge (MM)	Contact Length (MM)	Tip width (MM)	Waist width (MM)	Tail width (MM)	Tip length (MM)	Tail length (MM)	Tip Height (MM)	Tail Height (MM)	Center (MM)	Side cut radius (MM)	
FKSM	146	UNLIMITED CAMBER	1400	1128	1128	285	237	282	176	156	40	31	5	8478	
	150		1500	1167	1167	289	240	285	176	156	40	31	5	8584	
	154		1540	1203	1203	292	243	288	178	158	41	32	6	8692	
	157		1570	1229	1229	295	246	291	180	160	42	33	6	8800	
	160		1600	1255	1255	298	249	295	182	162	43	34	7	8852	
	163		1630	1279	1279	302	252	299	185	165	44	35	7	9018	
Sketch PoZnt			A	B	B	C	D	E	F	G	H1	H2	H3	R1	
Error Value			±10MM	±10MM	±10MM	±1MM	±1MM	±1MM	±1MM	±1MM	±3MM	±3MM	±3MM		
Mold NO.FKJK															

Appearance Characteristic:			Streamlind Design												
Recommend Purpose :			Freedride Freecurve												
Mold Name	Size(CM)	CAMBER	Model length (MM)	Effective Edge (MM)	Contact Length (MM)	Tip width (MM)	Waist width (MM)	Tail width (MM)	Tip length (MM)	Tail length (MM)	Tip Height (MM)	Tail Height (MM)	Center (MM)	Side cut radius (MM)	
FKJK	145	UNLIMITED CAMBER	14500	1154	1134	305	260	305	158	158	35	35	7	8298	
	150		1500	1204	1184	315	270	315	158	158	35	35	7	8890	
	155		1550	1254	1234	325	280	325	158	158	35	35	7	9503	
	160		1600	1304	1284	335	290	335	158	158	35	35	8	10137	
	165		1650	1354	1334	345	300	345	158	158	35	35	8	10791	
Sketch Point			A	B	B	C	D	E	F	G	H1	H2	H3	R1	
Error Value			±10MM	±10MM	±10MM	±1MM	±1MM	±1MM	±1MM	±1MM	±3MM	±3MM	±3MM		
This Data is a business secret of Ningbo Fire Kirin Technology Co., Ltd. and any act to copy, use or transfer this drawing without prior approval constitutes illegal misconduct.															