



TEMPLETON



NORTHERN ALPS

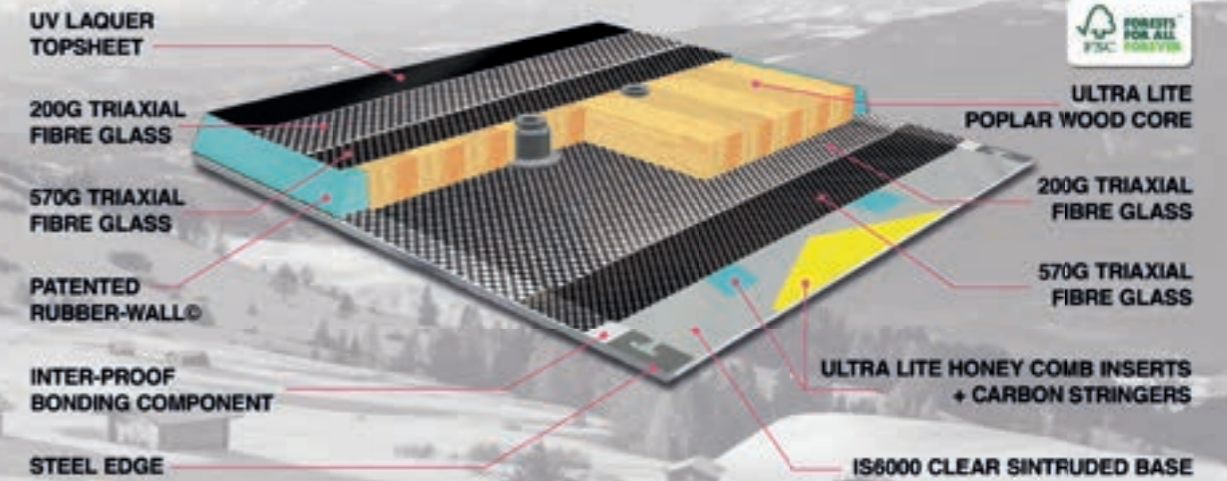
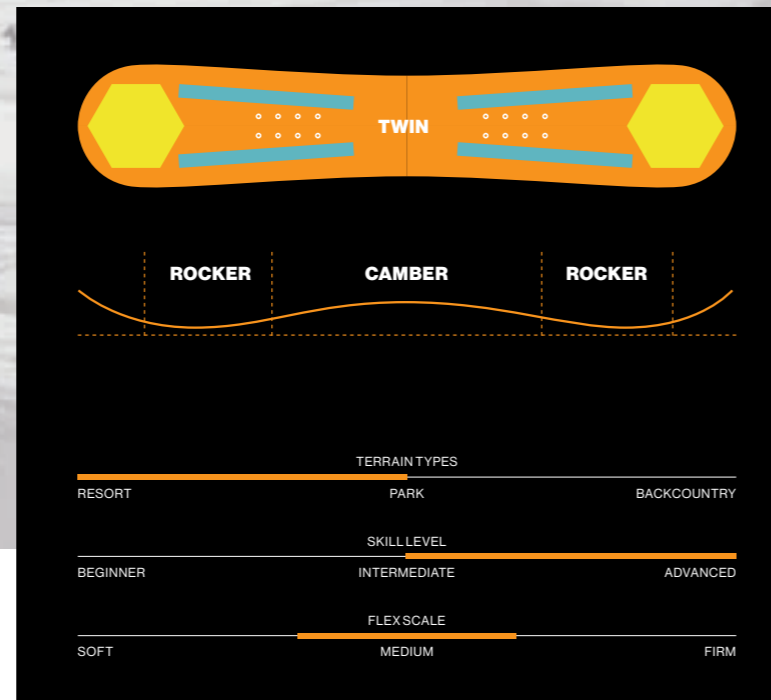


AVIATOR

hybrid camber



TEMPLETON



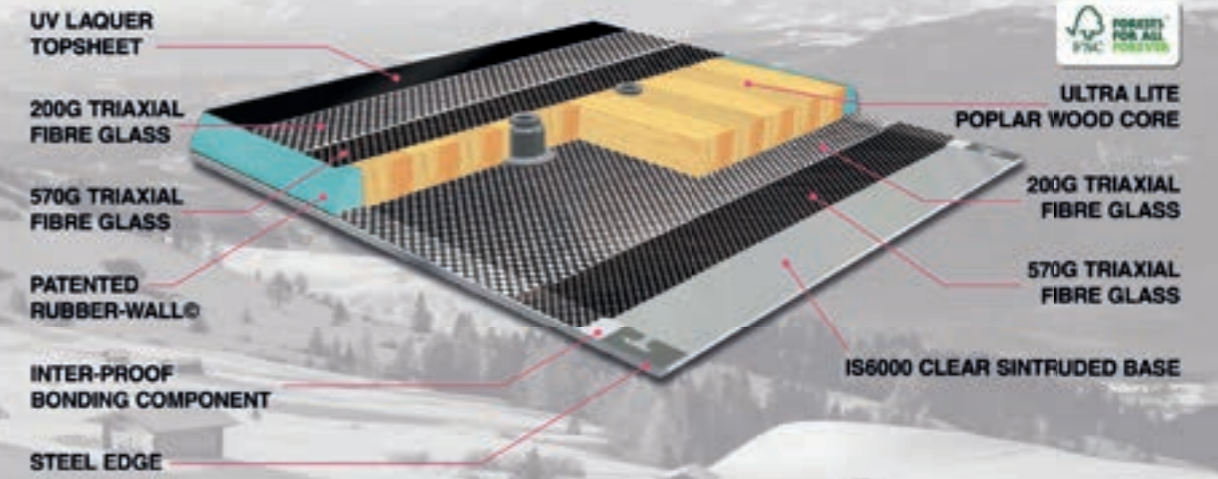
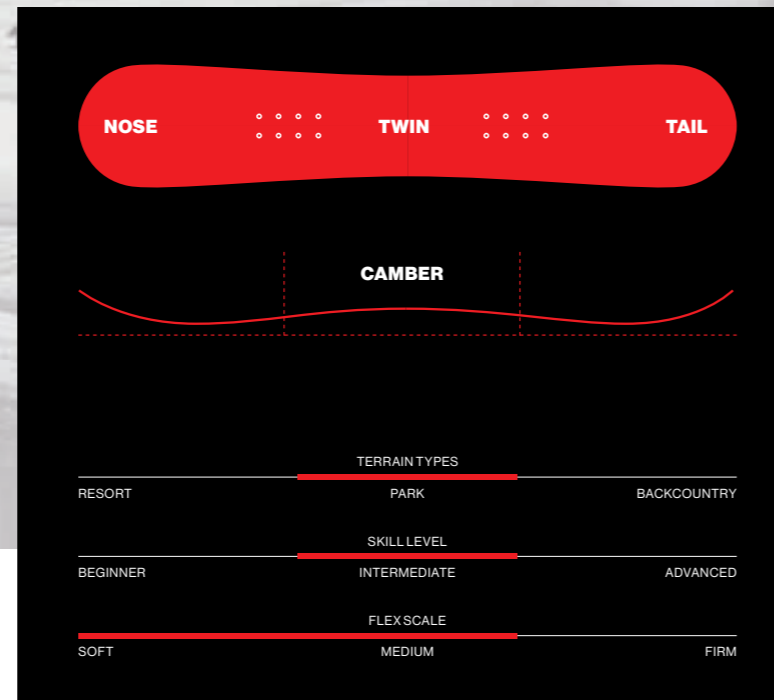
size	effective edge	contact length	tip width	waist width	tall width	tip length/height
149	1127.5	1065	288.4	246	288.4	215/46
151	1153.8	1080	290.2	248	290.2	215/46
153	1156.8	1095	292.3	250	292.3	217.5/46.5
154	1171.4	1100	302.6	260	302.6	220/47
156	1186.3	1125	304.9	262	304.9	227.5/48.5
160	1225.8	1155	307.6	263	307.6	225/49

tail length/height	tip radius	tail radius	side cut radius	camber	insert qty.	stance	set back	flex
215/46	569	569	6.5	5+-3	24(5*2)	565	0	50+-3
215/46	569	569	6.5	5+-3	24(5*2)	570	0	50+-3
217.5/46.5	569	569	6.8	5+-3	24(5*2)	580	0	50+-3
220/47	569	569	7	5+-3	24(5*2)	580	0	50+-3
227.5/48.5	555	555	7.1	5+-3	24(5*2)	580	0	50+-3
225/49	569	569	7.2	5+-3	24(5*2)	580	0	50+-3

STARDUST camber



TEMPLETON



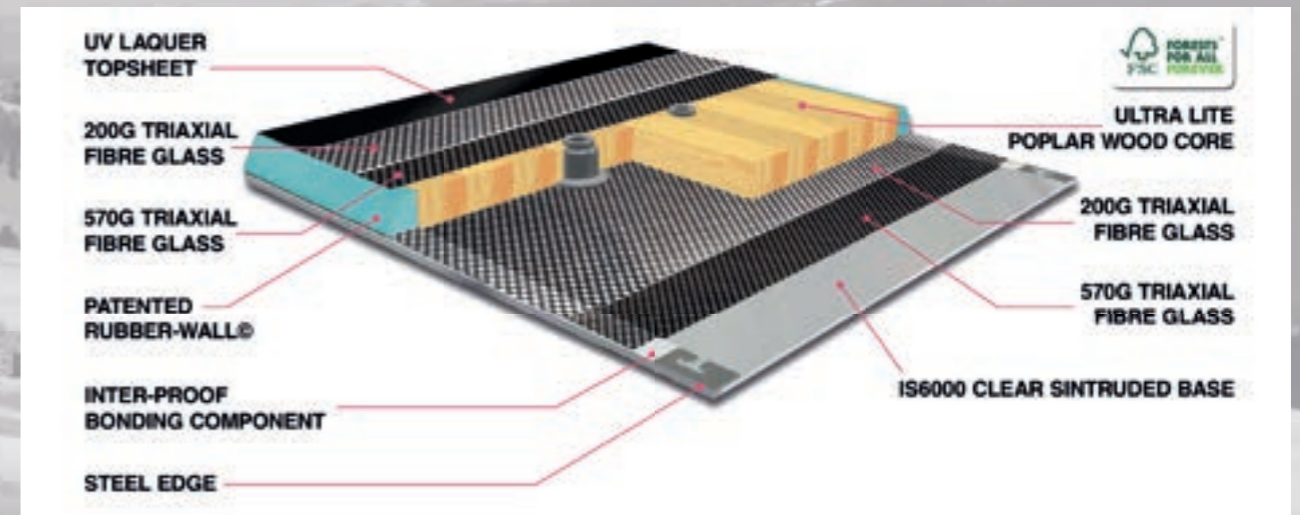
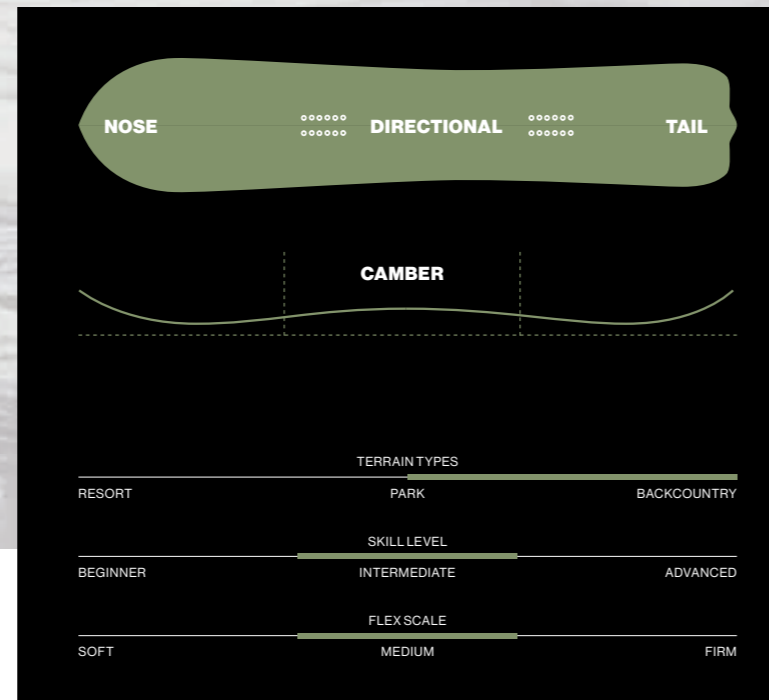
size	effective edge	contact length	tip width	waist width	tail width	tip length/height
149	1143	1143	290	247	290	176/41
152	1160	1160	294	250.2	294	180/45
156	1190	1190	297	251.4	297	185/47
157	1220	1170	296.8	254.7	298.8	200/50
161	1250	1200	300.8	255.6	300.8	205/52

tail length/height	tip radius	tail radius	side cut radius	camber	insert qty.	stance	set back	flex
195/48	387.6	387.6	7.7	6.5+-3	20*(4x2)	572	0	45+-3
189/45	352.2	252.2	7.7	6.5+-3	20*(4x2)	578	0	45+-3
185/47	355.8	355.8	7.78	7+-3	24(4*2)	578	0	45+-3
200/50	391.2	391.2	8.1	7+-3	24(5*2)	565	0	45+-3
205/52	394.7	394.7	8.3	9+-3	24(5*2)	565	0	45+-3

CRUISER camber



TEMPLETON

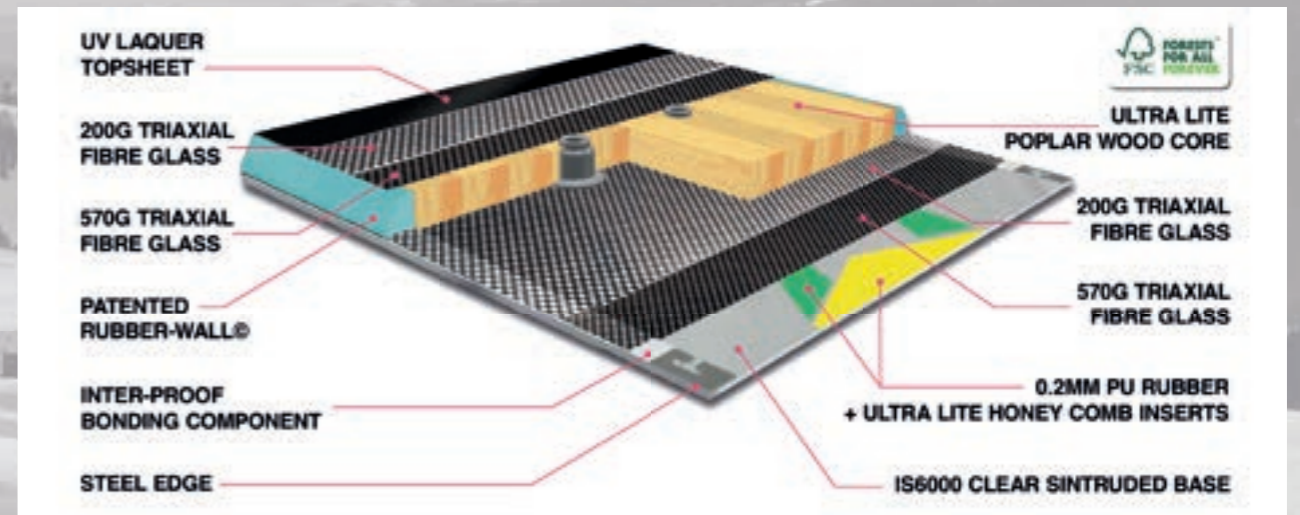
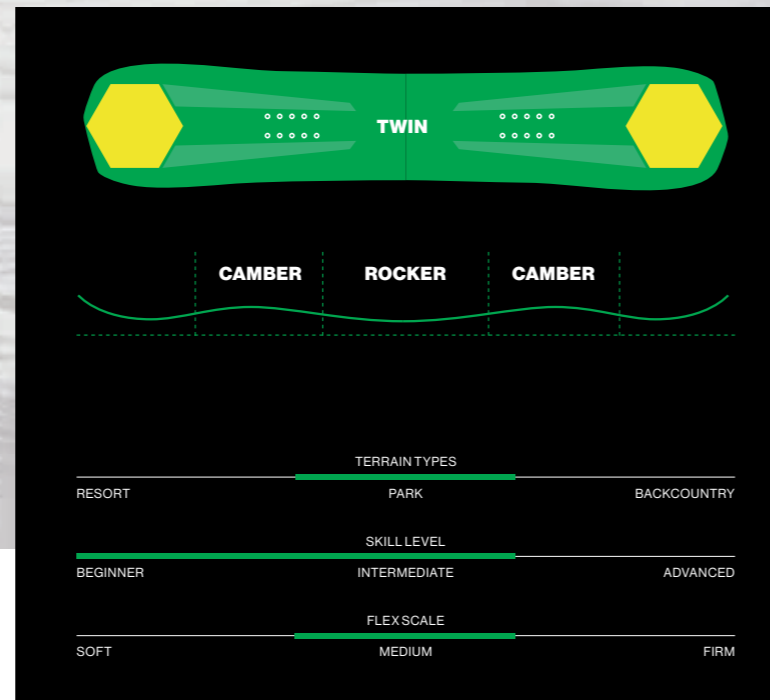


size	effective edge	contact length	tip width	waist width	tail width	tip length/height
153	1158.2	1051.4	310.5	257.3	288.1	323.1/78.5
157	1192.5	1140	317	260.8	294.9	270/84.9
162	1238.7	1190	320.2	263.8	297.7	242/84.9

tall length/height	tip radius	tail radius	side cut radius	camber	insert qty.	stance	set back	flex
155/49.8	520	240	6,8	4.1+-3	20(4*2)	560	45	7 / 10
160/44.5	720	280	6,9	4.6+-3	20(4*2)	560	45	7 / 10
160.5/44.8	720	220	7,3	5.3+-3	20(4*2)	560	45	7 / 10

PLAYER

hybrid rocker

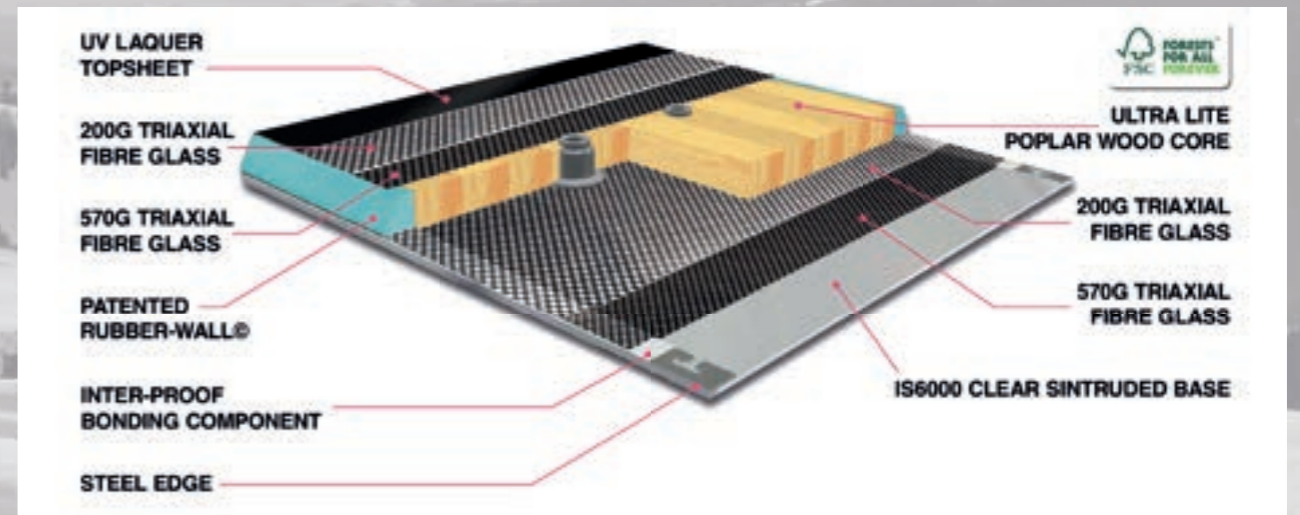
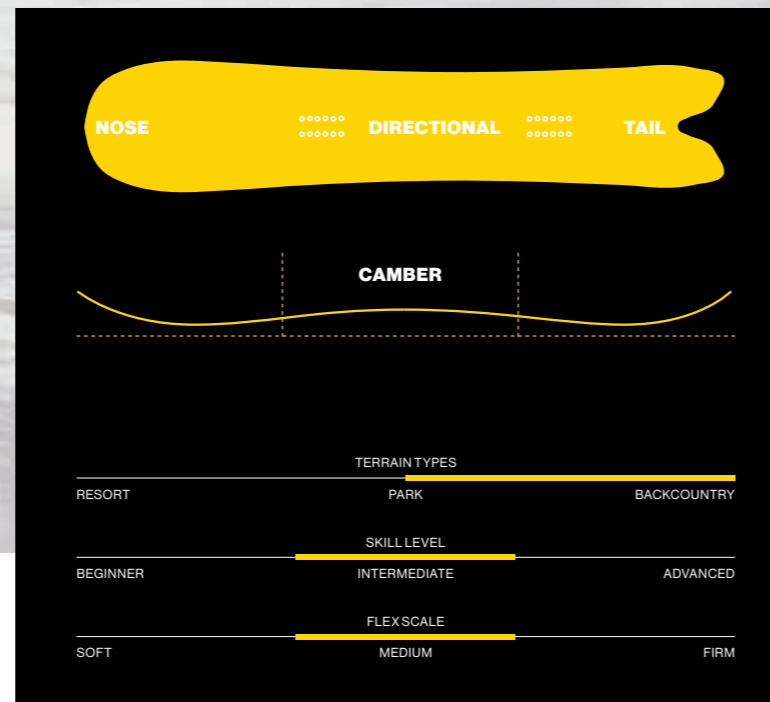


size	effective edge	contact length	tip width	waist width	tail width	tip length/height
147	1151	1101	191.9	252	291.9	197/56.3
150	1178	1128	294.6	253.5	294.6	198/57.5
153	1205	1155	297.2	255	297.2	200/58.7

tall length/height	tip radius	tail radius	side cut radius	camber	insert qty.	stance	set back	flex
197/56.3	400	400	7.9	0	24(4*2)	560	0	5-6/10
198/57.5	400	400	8.1	0	24(4*2)	575	0	5-6/10
200/58.7	400	400	8.2	0	24(4*2)	575	0	5-6/10

SOULMATE

camber

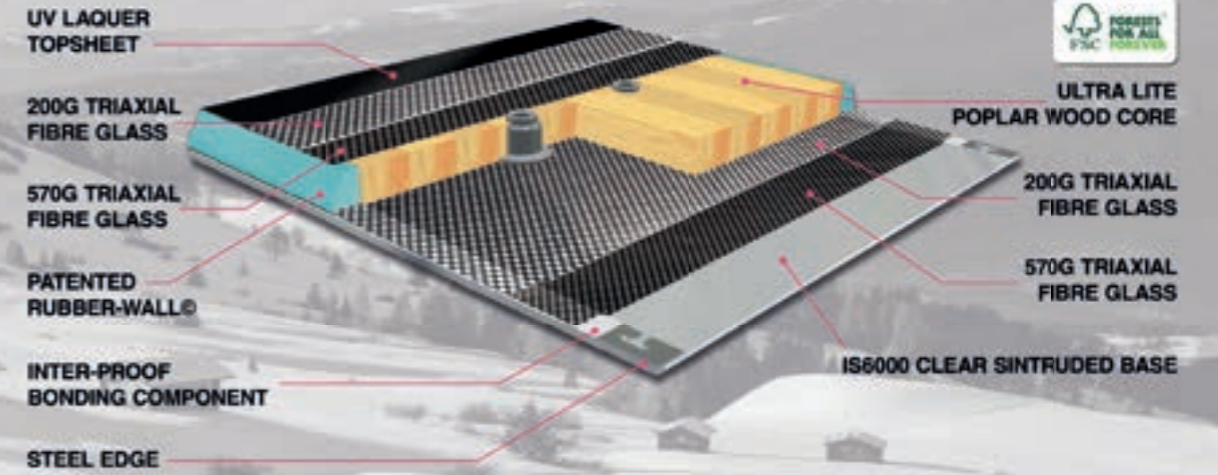
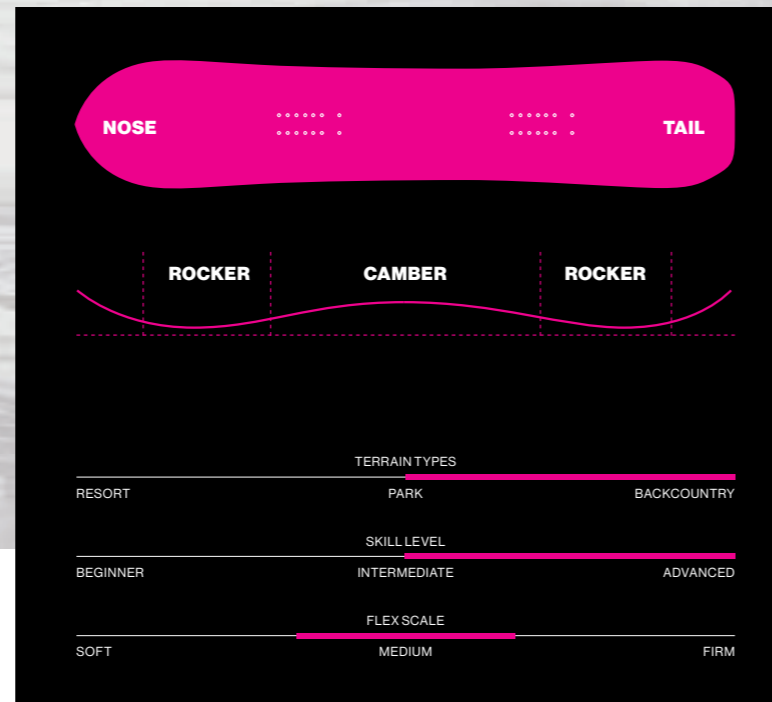


size	effective edge	contact length	tip width	waist width	tall width	tip length/height
157	1192.5	1140	317	262	294.9	270/84.9
162	1243	1190	320	263.8	298	242/84.9

tall length/height	tip radius	tail radius	side cut radius	camber	insert qty.	stance	set back	flex
160/39.3	720	320	6,9	4.6+-3	24(4*2)	560	45	6 / 10
160.5/39.4	520	320	7,3	5.3+-3	24(4*2)	560	30	7 / 10

FISH

hybrid camber

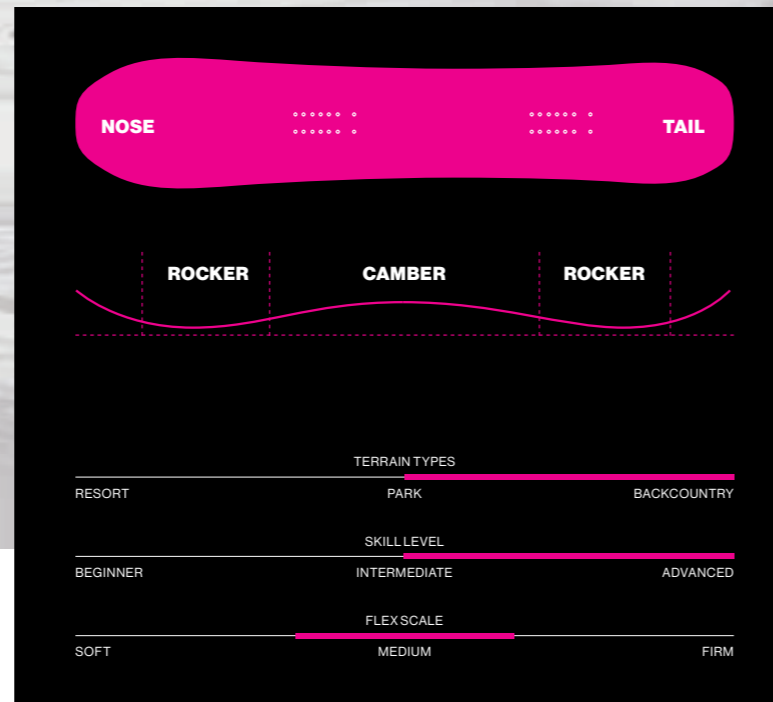


size	effective edge	contact length	tip width	waist width	tall width	tip length/height
147	1090	1049	295	250	290	225/55
151	1140	1099	297	253	292	220/55
155	1190	1149	299	256	294	210/55
159	1210	1169	303	263	299	220/55

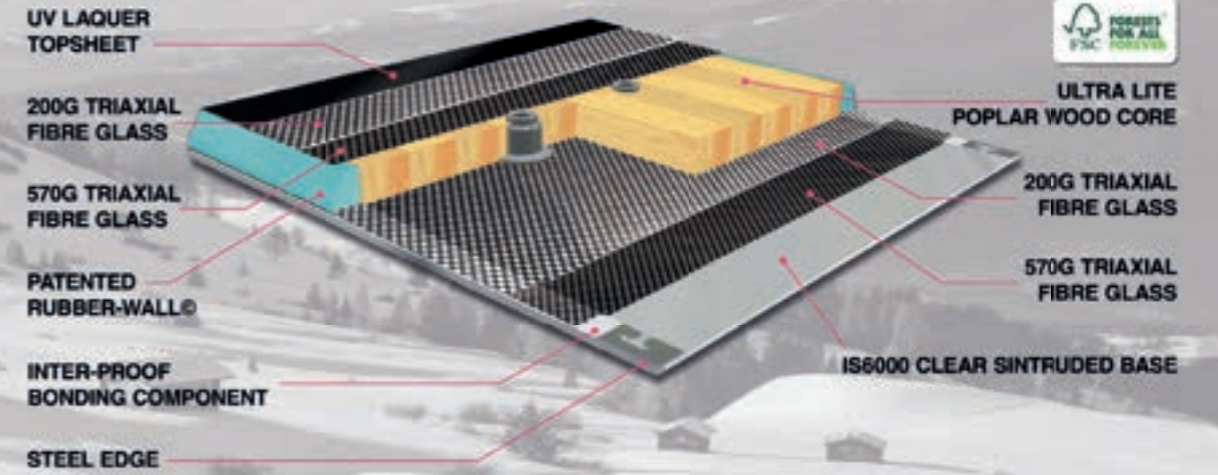
tail length/height	tip radius	tail radius	side cut radius	camber	insert qty.	stance	set back	flex
155/39	909.5	557.3	7.4	4	28(2*4)	520	20	42+-3
150/39	986.9	671.9	7.5	4	28(2*4)	533.4	20	42+-3
150/39	888.1	671.7	7.6	4	28(2*4)	546.1	20	42+-3
160/39	987	717.5	7.7	4	28(2*4)	571.5	20	42+-3

FISH PRO

hybrid camber



3D NOSE SHAPE
carving enhancement
greater contact point



size	effective edge	contact length	tip width	waist width	tall width	tip length/height
153	1103.7	1038	303	256	285	312.76/55.6
156	1133.1	1063.1	257	257	288	315.6/56.7
159	1159.1	1093	309	258	291	314.2/56.7
162	1177.9	1116	314	262	296	318.7/57.7

tail length/height	tip radius	tail radius	side cut radius	camber	insert qty.	stance	set back	flex
179.3/28.2	869.6	651	7.3	5	28(2*4)	550	25	30+-3
181.4/29	869.6	651	7.5	5	28(2*4)	540	25	30+-3
182.8/29.7	869.6	651	7.6	5	28(2*4)	570	25	30+-3
185.3/30.8	869.6	651	7.7	5	28(2*4)	570	25	30+-3