

STUD BOY APPLICATION CHART

SKI DOO 2005

Snowmobile Information			Riding Style				Wearbars		
			Safety		Performance				
2005 Model	Lug Height	Track Length	Stud Length	Stud Quantity	Stud Length	Stud Quantity	Deuce	Round	Shaper
Elite	0.880	2-15x136	1.000	144/192	1.000	192	NA	DOO-R2256-(add size)	DOO-S2256-(add size)
Mach Z	1.000	15x121	1.080	144	1.080	192	NA	DOO-R2256-(add size)	DOO-S2256-(add size)
MX-Z-Fan 380	0.720	15x121	0.875	72	0.875	96	NA	CAM-R2395-(add size)	CAM-S2395-(add size)
MX-Z Fan 550	0.880	15x121	1.000	96	1.000	144	NA	CAM-R2395-(add size)	CAM-S2395-(add size)
MXZ Trail 500/600	1.000	15x121	1.080	96	1.080	144	NA	DOO-R2256-(add size)	DOO-S2256-(add size)
MXZ Adrenaline 500ss 600 HO/2TEC 600 SDI	1.000	15x121	1.080	96	1.080	144	NA	DOO-R2256-(add size)	DOO-S2256-(add size)
MXZ Adrenaline 800	1.000	15X121	1.080	144	1.080	192	NA	DOO-R2256-(add size)	DOO-S2256-(add size)
MXZ Renegade 600HO 2-TEC 600 HO SDI	1.250	16x136	1.375	108	1.375	162	NA	DOO-R2256-(add size)	DOO-S2256-(add size)
MXZ Renegade 800	1.250	16x136	1.375	162	1.375	189/216	NA	DOO-R2256-(add size)	DOO-S2256-(add size)
MXZ X 600/2TEC 600	1.000	15x121	1.080	96	1.080	144	NA	DOO-R2256-(add size)	DOO-S2256-(add size)
MXZ X 800	1.000	15x121	1.080	144	1.080	192	NA	DOO-R2256-(add size)	DOO-S2256-(add size)
Summit Fan 550	1.500	15x136	1.625	81	1.625	108/135	DOO-D2152-(add size)	DOO-R2152-(add size)	DOO-S2152-(add size)
Summit – 144"/151" Adrenaline 600 & 800	2.000	16X144 16x151	N/A	N/A	N/A	N/A	DOO-D2152-(add size)	DOO-R2152-(add size)	DOO-S2152-(add size)
Summit Highmark	2.000	16X162	N/A	N/A	N/A	N/A	DOO-D2152-(add size)	DOO-R2152-(add size)	DOO-S2152-(add size)
Summit X 144"/151"/159"	2.000 2.000 2.250	16x144 16/151 16/159	N/A	N/A	N/A	N/A	DOO-D2152-(add size)	DOO-R2152-(add size)	DOO-S2152-(add size)
Summit Highmark X	2.250	16/162	N/A	N/A	N/A	N/A	DOO-D2152-(add size)	DOO-R2152-(add size)	DOO-S2152-(add size)
GSX Fan 380	0.720	15x121	0.875	72	0.875	96	NA	CAM-R2395-(add size)	CAM-S2395-(add size)
GSX Fan 550	0.880	15x121	1.000	96	1.000	144	NA	CAM-R2395-(add size)	CAM-S2395-(add size)
GSX Sport 500/600	1.000	15x121	1.080	96	1.080	144	NA	CAM-R2395-(add size)	CAM-S2395-(add size)
GSX Limited 600/800	1.000	15x121	1.080	144	1.080	144	NA	CAM-R2395-(add size)	CAM-S2395-(add size)
GTX Fan 380	0.720	15x136	0.875	81	0.875	108	NA	CAM-R2395-(add size)	CAM-S2395-(add size)
GTX Fan 550	0.880	15x136	1.000	108	1.080	162	NA	CAM-R2395-(add size)	CAM-S2395-(add size)
GTX Sport 500/600/HO	0.880	15x136	1.000	108	1.000	162	NA	DOO-R2256-(add size)	DOO-S2256-(add size)
GTX Limited 600/800	0.880	15x136	1.000	108	1.000	162	NA	DOO-R2256-(add size)	DOO-S2256-(add size)
Legend Sport/SE	0.880	15x121	1.000	96	1.000	144	NA	DOO-R2256-(add size)	DOO-S2256-(add size)
Legend GT Sport/ Legend GT SE	0.880	15x136	1.000	108	1.000	162	NA	DOO-R2256-(add size)	DOO-S2256-(add size)
Skandic Tundra	0.730	15x139	0.875	83	0.875	110	NA	DOO-R2146-(add size)	NA
Skandic LT	1.000	15x156	1.080	93	1.080	108	NA	DOO-R2146-(add size)	NA
Skandic WT	1.250	20x156	1.375	93	1.375	108	NA	DOO-R2146-(add size)	NA
Skandic SWT	0.900	24x156	1.000	93	1.000	124	NA	DOO-R2146-(add size)	NA
Skandic SUV	1.250	20x156	1.375	93	1.375	124	DOO-D2152-(add size)	DOO-R2152-(add size)	DOO-S2152-(add size)
Expedition Sport	1.250	16x136	1.375	108	1.375	162	NA	CAM-R2395-(add size)	CAM-S2395-(add size)
Expedition TUV	1.250	20x156	1.375	93	1.375	124	NA	CAM-R2395-(add size)	CAM-S2395-(add size)

*121" Tracks Have 48 Lugs /128" Tracks Have 51 Lugs/ 136" Tracks Have 54 Lugs / 141" Tracks Have 47 Lugs/144" Tracks Have 57 Lugs /156" Tracks Have 62 Lugs

**** PLEASE REMEMBER THAT "DEUCE" BARS ARE SOLD AS SINGLE BARS – NOT AS A PAIR**

Liberty Products, Inc. recommends that tunnel and/or heat exchanger protection be installed in all snowmobiles when traction products are utilized. Even if your snowmobile is equipped with factory tunnel protection we suggest that you check for adequate clearance of traction products before you ride. Riding without performing a clearance check can result in serious damage to your snowmobile. Stud quantity and carbide length must be balanced