

# STUD BOY APPLICATION CHART YAMAHA 2009

Snowmobile Information			Riding Style				Wearbars		
			Safety		Performance				
2009 Model	Lug Height	Track Length	Stud Length	Stud Quantity	Stud Length	Stud Quantity	Deuce	Round	Shaper
FX Nytro MTX	2.25	15x153	N/A	N/A	N/A	N/A	YAM-D2226-(add size)	YAM-R2226-(add size)	YAM-S2226-(add size)
Apex MTX	2.25	16x162	N/A	N/A	N/A	N/A	YAM-D2226-(add size)	YAM-R2226-(add size)	YAM-S2226-(add size)
Phazer MTX	2	14x144	N/A	N/A	N/A	N/A	YAM-D2226-(add size)	YAM-R2226-(add size)	YAM-S2226-(add size)
RS Vector ER	1.25	15x121	1.375	144	1.375	168/192	YAM-D2226-(add size)	YAM-R2226-(add size)	YAM-S2226-(add size)
RS Vector GT							YAM-D2226-(add size)	YAM-R2226-(add size)	YAM-S2226-(add size)
RS Venture/GT	1.25	15x144	1.375	114	1.375	170	YAM-D2226-(add size)	YAM-R2226-(add size)	YAM-S2226-(add size)
RS Vector LTX/ LTX GT	1.25	15x136	1.375	162	1.375	189/216	YAM-D2226-(add size)	YAM-R2226-(add size)	YAM-S2226-(add size)
VK Professional	1.25	20x156	1.375	124	1.375	186	YAM-D2226-(add size)	YAM-R2226-(add size)	YAM-S2226-(add size)
Apex GT/RTX/ER	1.25	15x121	1.375	144	1.375	192	YAM-D2226-(add size)	YAM-R2226-(add size)	YAM-S2226-(add size)
Apex LTX/LTX GT	1.25	15x136	1.375	162	1.375	216	YAM-D2226-(add size)	YAM-R2226-(add size)	YAM-S2226-(add size)
Phazer/RTX/GT	1	14x121	1.08	96	1.08	120	YAM-D2226-(add size)	YAM-R2226-(add size)	YAM-S2226-(add size)
FX Nytro/RTX/ RTX SE	1.25	15x121	1.375	144	1.375	168/192	YAM-D2226-(add size)	YAM-R2226-(add size)	YAM-S2226-(add size)
FX Nytro XTX	1.25	15x144	1.375	143	1.375	172	YAM-D2226-(add size)	YAM-R2226-(add size)	YAM-S2226-(add size)
Venture Lite	1.25	15x144	1.375	114	1.375	143	YAM-D2226-(add size)	YAM-R2226-(add size)	YAM-S2226-(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 for safe and proper handling. If you are not using studs do not install overly aggressive wearbars.