



www.standardmachine.ca

Gear Focus Factory

We operate one of the best equipped gear manufacturing facilities in North America complete with heat treating, machining, gear cutting and gear grinding equipment. If you are looking for a spiral bevel gear for your right angle gear drive, a set of carburized and ground helical gears for your parallel shaft drives, a large 32 foot (9.8M) ball mill or

your parallel snart drives, a large 32 foot (9.8M) ball mill or

sag mill gear or a 100" internal ring gear for a classifier we are capable of handling your order. Using CNC gear cutting, shaping and grinding equipment, our attention to detail has been a part of our culture since 1967.

Our factory is divided into cells each with its own set of complementary equipment to help with material flow, lead times and cross training. The heat treat cell contains CNC gas fired carburizing furnaces capable of handling up to 60" diameter parts and a CNC 2.6M induction hardening machine with a 2M face length for those specialized parts.





