

NORTHERN METALIC SALES began in the mid-1950's in Dawson Creek – Mile 0 of the now legendary Alaska Highway. There was a certain lure to the region for risk takers and the adventurous. Not only was Mile 0 the original muster point for North American troops in the 1940's, the highway itself was deemed one of the toughest construction feats of the Century. Northern Metalic's founders recognized demand for goods and services along the route and the business was launched and a new metric for service was born. The terrain was often less than friendly but that did not damper the genuine customer focus that has become synonymous with Northern Metalic.

As access to the North increased so did recognition of the incredible resources in the region. It was in the late 1960's that Bechtel announced that it would be constructing a pulp mill in Grande Prairie for Proctor and Gamble. Jumping at this opportunity and recognizing that Grande Prairie would be the next economic hub, made the move into Alberta the next natural step. In 1969 we opened our doors at the corner of 114th Avenue and 100th Street.

2019 marks the 50th Anniversary of Northern Metalic in Grande Prairie and the beginning of the development of the business in



Alberta and across the West. Over the course of those 50 years Northern Metalic has been proud to be home to the industry's finest people, a first class line up of products and services, and most of all....the best customer partners in the business. This really is something to celebrate!



WHAT WE OFFER



ICE CUT 200 MAG DRILL

Powerful - 2 speed - yet only 27lbs! Ideal for a wide range of production or job site operations. Quick release reversible handle. Drills more holes, faster.

#WAL 39-D 200



WALTER

Surface Technologies



SUPER SPEED TIP ANNULAR CUTTERS

Super Speed Tip (SST) with special surface treatment. Designed for downward drilling on flat mild steel (3-25RH) with lubricant. #WAL 05A SERIES (1/2 - 1-1/4)





ICECUT ANNULAR CUTTERS

lcecut - Coated with an exclusive mixture of chromium & aluminum and are designed to be used where lubricants are problematic to apply (Maximum temperature before deformation: >1100 degree C). Flat or side drilling on harder steel (26-45RH) with no/poor lubrication.

#WAL 05B SERIES (1/2 - 1-1/4)





CARBIDE ANNULAR CUTTERS

Carbide Core Cutters allow for higher speed and feed rates. These cutters accurately drill large diameter holes in a variety of hard materials such as stainless steel, cast iron, tough alloys or composite materials. Any drilling position with no/poor lubrication. #WAL 05D SERIES (1/2 - 1-1/4)

