

Company Description

Tube Technologies has an established reputation in the Mining Industry. Our company has worked with hundreds of customers across the globe and have sold over thousands of mining rods over the last 3 decades. We understand the importance of quality and durability of these rods to our clients.

We utilize the best carbon alloy steel and then enhance and maximize its strength and durability. The result is a proven product that meets the rugged and diverse mining applications.

- Tube Technologies is centrally located at Minneapolis, Minnesota, USA and is the part of Jindal Saw Limited, India (A Total Pipe Solution Company).
- JINDAL We are part of an \$ 22 Billion conglomerate called, OP Jindal Group, which is a multi-product, multi-location, group which owns and operates steel plants. Tube Technologies is an ISO 9001:2015 certified company.



Tube Technologies manufactures a full range of drill rods having outside diameter from 1 3/4" to 7 5/8" and wall thickness from 0.190"-1.0".





TUSE TEONNOLOGIES

Tube Technologies tool joints are made out of 4140/4137 heat treated material and are Inertia welded onto a seamless N-80 mid body tube. Other steel grades are available on request.

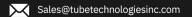


Tube Technologies uses state of the art CNC machines for all of our threading. This provides us with a consistent level of precision, and accuracy.



5101 Boone Ave N New Hope MN 55428

www.tubetechnologiesinc.com





www.tubetechnologiesinc.com

Subs & Adaptors



ITH Hammer Top Subs

Tube Technologies manufactures custom designed Bit Sub, Spindle Sub, Shock Sub for most makes and models of Drill Rigs. We manufacture our subs out of high-quality alloy steel and machine them on CNC lathes for precision threading maximizing their operational life.

Tube Technologies offers hard facing on drill pipes, stabilizer as per customer's requirement.



Drill Collars & Stabilizers

Drill Collars

Made by machining solid bars of steel, drill collars are thick-wall tubulars that help break up the rock below by adding weight to the lower end of the assembly. Available in a variety of designs and specifications. Each of our drill collar's connections is cut in-house using constant profile cutting tools.



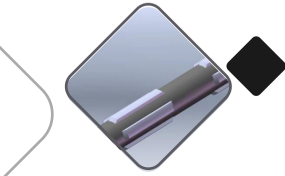
STABILIZERS

Our stabilizers are manufactured to standard or custom sizes. We offer integral stabilizers with straight ribs. Tube Technologies stabilizers are manufactured from a thick-wall carbon alloy steel pipe. We can cut any thread and accommodate any size diameter upto 7 5/8".

Stabilizers are available with all types of IF, Regular, FH, FEDP, AOH connections.

Wrench flats can also be accommodated as per customer's requirement.

Tube Technologies offers hard facing on drill pipes, stabilizer as per customer's requirement.







Drill Steel

ITH Drill Rod

Tube Technologies manufacturing range covers all types of mining rods used in the industry.

Tube Technologies offers drill rods range from 1.75" OD to 7.625" OD, with wall thickness of 0.190"-1.0". Both standard and custom breakout requirements can be manufactured.

We cut Cubex Threads with or without Splines and offer variety of API IF, Regular FH, threads.

We manufacture mining rods for rigs from Sandvik, Epiroc, Reichdrill, Ingersoll Rand, CAT, Drill-tech, Cubex, Gus Pech, and many others*

We always keep many standard rods in stock.

OD - Inch	WT – Inch	Length – Feet/ Range	Thread Connections	Flats Types
1 3/4" to 7 5/8"	0.190" to 1.0"	5'-35', Custom Length	API IF API Regular API FH M80 BECO Cubex 21/24/28 AWJ/BWJ/NWJ	· DM30 · DM45 · DML · T3W · T4 · Drilltech · Custom

Hole Size



P X B Thread connection

Wall Thickness

Hard Facing

Wr/Sq wrench square dimension – single or double

