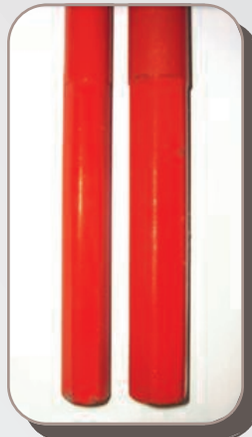


# Round OD / Hex ID Drill Steels

Round Lead End



Hex Drive End



## **Design Features & Benefits**

1. Helps to Meet MSHA Noise Compliance.
2. Utilizes Hex Core Technology.
3. Machined Hex Drive End.
4. Better Value than Hex ID, Hex OD Drill Steels.
5. Patented Design.
6. Interchangeable with Conventional Hex ID, HEX OD Drill Steels.

## **Hex Core Technology**

As the name signifies, the Round OD, Hex ID Drill Steel incorporates the hexagon internal design of a Hex ID, Hex OD Drill Steel but adds the strength, rigidity, and noise reducing qualities of Round OD, Round ID Drill Steels.

The Hex Core design is cut the entire length of the drill steel. Because of this, bit seats and couplers are interchangeable between Round OD, Hex ID Drill Steels and Hex OD, Hex ID Drill Steels.

## **Machined Hex Drive End**

Round OD, Hex ID Drill Steels incorporate a machined hex drive end. This makes any piece of Round OD, Hex ID Steel capable of being a starter, driver, extension, or finisher.

## **Lowered Decibel Levels**

Round OD, Hex ID Drill Steel decibel level testing has been conducted in some of the largest deep mine complexes in the U.S.A..

On average, Round OD, Hex ID Drill Steels have a reduced noise level of 7 to 12 decibels when compared to the decibel levels of Hex OD, Hex ID Drill Steels in the same drilling conditions.

## **Available Sizes**

Available in  $\frac{7}{8}$ " &  $1\frac{1}{8}$ " sizes.

## **Available Lengths**

23", 29", 36", 42", 48", 52", 54", 60", 72"

## **Your Local Distributor is:**

Insert Company  
Sticker Here

## TIJON COMPANY INC.

Address:  
110 Entry Road  
Aultman, PA 15713

Phone:  
724-479-3381

Fax:  
724-479-8484

Web:  
www.TijonUSA.com

