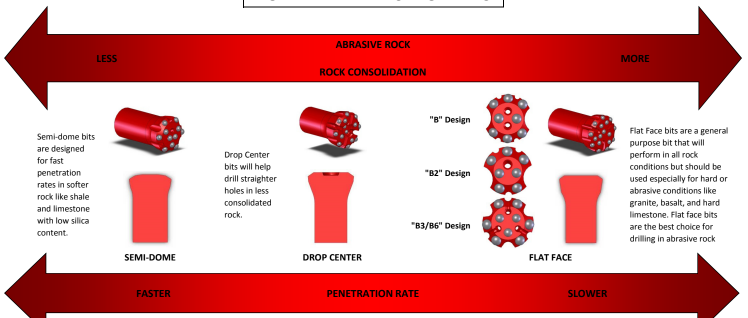


# **BIT FACE SELECTION**



# **TOP-HAMMER BUTTON BITS**



# DOWN-THE-HOLE (DTH) BITS

# ABRASIVE ROCK LESS ROCK CONSOLIDATION Concave Face Concave-Convex Convex Face Convex Face Flat Face Concave Face designed for unconsolidated or broken rock. Convex/Concave Face bits are a for fast penetration rates in purpose bit that will work in all purpose bit that will be all purpose by all purpose bit that will be all purpose by all purpose bit that will be all purpose by all pu

Concave Face designed for unconsolidated or broken rock. These face features will help drill straighter holes in medium to hard formations.

Convex/Concave Face bits are a hybrid design for fast penetration and straighter holes in unconsolidated rock with low silica content. Typical applications are medium to hard formations.

Convex Face bits are designed for fast penetration rates in softer rock like shale and limestone with low silica content. Flat Face bits are a general purpose bit that will work in all rock conditions but should be used especially for hard or abrasive conditions like granite, basalt, and hard limestone. Flat face bits are the best choice for drilling in a high silica environment.

USA:

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Email: austria@rockmore-intl.at

Rev. 8-7-12



# CARBIDE SELECTION



### **Carbide Designs**

Perhaps the most fundamental decision when selecting different carbide configurations is profile shape. Button bits most commonly have either a hemispherical or semi-ballistic carbide design; however it is not uncommon to use other carbide designs as well. Below are selections of the different carbide designs offered by Rockmore International.

### **Carbide Configurations**

Most face designs for button bits are offered in multiple carbide configurations and typically differ in diameter, shape (i.e. profile) and quantity. There are some general guidelines to follow while selecting between multiple carbide configurations including resistance to wear, penetration rate, vibration, and specific rock conditions.

### PENETRATION RATE SHORTER LIFE AND MORE PRONE TO BREAKING **CARBIDE LIFE** LONGER LIFE AND LESS PRONE TO BREAKING



CONICAL









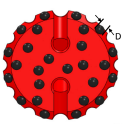




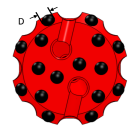
HEMISPHERICAL

**ROCK HARDNESS** 

MORE, SMALLER DIAMETER CARBIDE RESULTS IN FASTER PENETRATION RATES, BUT SHORTER CARBIDE AND BIT LIFE.



PENETRATION RATE VS. CARBIDE/BIT LIFE



FEWER, LARGER DIAMETER CARBIDE RESULTS **IN SLOWER** PENETRATION RATES, BUT LONGER CARBIDE AND BIT LIFE.

**VIBRATION** 

BIT AND ROD VIBRATION INCREASES WHEN FEWER AND LARGER CARBIDE BUTTONS ARE SELECTED.





MultiPoint -- the next generation carbide insert. Rockmore's exclusive new carbide insert design provides multiple strike points for more efficient rock fracture and longer insert life. Along with longer insert life, MultiPoint carbides also provide smoother bit rotation and advancement.



**HOMOGENEOUS** 

# **SKIRT SELECTION**

# **ROCK CONDITIONS**

### UNCONSOLIDATED **ABRASIVE**





# **Retrac Skirt**

Designed to improve hole straightness, as well as to assist in retrieval of the drill string. The splines will also improve the hole flushing characteristics of the bit due to the chip ways between the splines.

# **Heavy Duty Skirt**

A variation on the standard skirt design, available for very abrasive conditions. The heavy duty skirt has added wear material towards the front of the skirt to protect the bit against abrasive cuttings.

## Standard Skirt

Typically smaller than the head diameter to avoid cuttings and the rock wall, therefore optimizing hole flushing.

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