**Carbide Tipped Rotary Core Drill Bits**

Carbide Tipped Rotary Core Drill Bits are designed for drilling large diameter holes in thin or brittle material that would be damaged if done with a hammer core drill. Carbide tipped teeth cut only the rim of the hole leaving the core intact which should be broken up and removed every 4” for maximum drilling depth.

**Rotary Core Pilot Drill**

Use a pilot drill for a more accurate starting position and to keep the drill from walking. The pilot drill is used only to start the initial starting groove and is then removed before drilling is continued.

**Masonry (Rotary) Core Drill Bits**

**ICS USA General Purpose**

**ICS USA Multi-Tooth**

**Rotary Core Shanks**

**Extra Long**

**Masonry (Wet Drilling) Diamond Core Drills**

**ICS KOR Special Purpose**

**Diamond Segments**

**ICS USA General Purpose**

**ICS USA Multi-Tooth**

**Rotary Core Shanks**

**Extra Long**

**Masonry (Wet Drilling) Diamond Core Drills**

**ICS KOR Special Purpose**

**Diamond Segments**

1” to 1-3/4” Diamond Core Drills have a 5/8-11 thread. 2” to 18” Diamond Core Drills have a 1-1/4-7 thread.