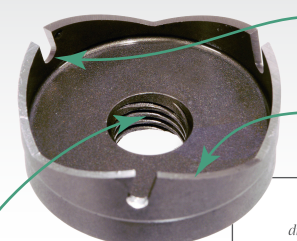
# Why EVERGREEN Holecutters?



Three tooth designed to produce higher cutting pressure per tooth for quicker cutting.

 Tapered body inside and out to minimize friction and heat increases cutter life.

Single chip dissipates heat from the cutter and the work zone.

The special 4-start thread provides greater torque transmission making cutter removal easier.

### <u>Value</u>

The hardness, toughness, and work-hardening properties of stainless steel make drilling holes a difficult job, taking valuable installation time and costing significant money. The Evergreen Holecutting System II takes these variables into account. Incredible improvements in tool life. and cutting efficiency have been achieved by optimizing cutting speed, increasing cutting pressure, and understanding with the unique characteristics of the stainless steel. We make it possible to drill more holes in less time with fewer interruptions at a lower cost.

#### More than 25 cutters available from 5/8" through 3 1/8"

#### Drill more holes in less time...

Cutters often cut over 100 holes before being sharpened = less down time



#### Did you know?

Evergreen Tool Company manufactures hood penetration seals for 1/4" tube through 1 1/2" pipe. The QUIK-SEAL®, QUIK-PATCH® and compression seal.

## THREE Convenient Options - ONE Holecutting System II



#### **Cordless**

Evergreen Tool Company knows a corded drill motor may not be practical in all installations. When electricity is not readily available, look to the NEW Evergreen Holecutting System II with the DeWalt XRP battery operated drill motor. The rugged 1/2" DeWalt 18 volt drill will give you the needed power to drive the holecutting system.

Goes Anywhere You Go.

#### Retrofit

Sometimes installers are reluctant to change their favorite drill motor. Evergreen Tool Company can appreciate a proven thing. For those customers we offer two great options:

- A. Your current cordless drill can be transformed into a true holecutting system by removing the chuck and adding the new input shaft extension, drill ring adapter and the Evergreen speed reducer.
- B. The speed reducer can be installed in the drill chuck of most drill motors with the appropriate speed using the stem adapter. The advantage of this option is that the drill motor is not dedicated to the holecutting system.





#### Corded

The Evergreen Holecutting System II with a 1/2" Milwaukee corded variablespeed drill motor gives you the optimal speed to drilling very precise holes in work-hardening metals like stainless steel.

Proven to Last.



