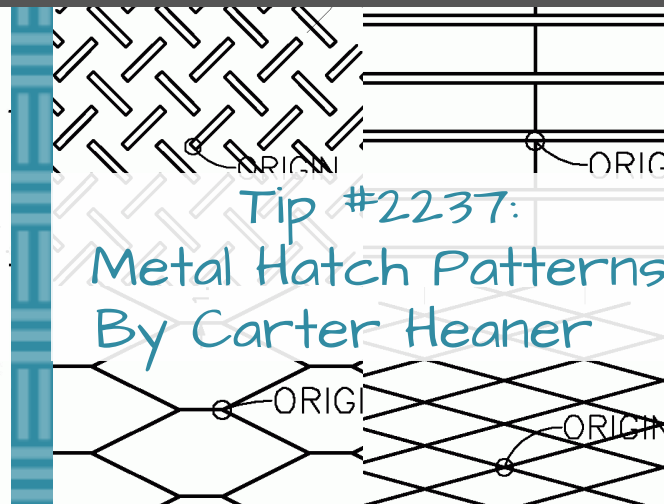
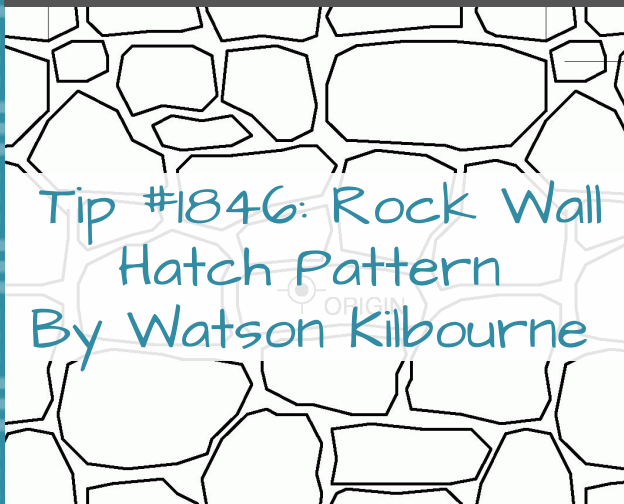


# Five Favorite Hatch Helpers /// for AutoCAD users ///



Wondering how to give the various materials in your drawings **just the right look**? Try a custom hatch pattern! The examples included here are longtime favorites of AutoCAD users, who have downloaded these classic Cadalyst CAD Tips thousands of times. Simply **download one of the classics** above, or **craft your own** with the LISP routines below.

## Tip #2065: Hatch Maker By Lanny Schiele

If you've ever tried to create a hatch pattern by hand, you know that it's not that easy to make anything interesting. Hatch Maker is a nifty LISP utility that can change that for you.

## Tip #2276: Brick Hatch Generator By Raymond Rizkallah

This LISP program makes brick hatch patterns. The input you supply to define the pattern includes the file name, brick length, heights, joint size, and brick overlap option.