

Etecad Ltd.

<http://www.etecad.com>

AutoCAD Predefine Hatch Patterns.

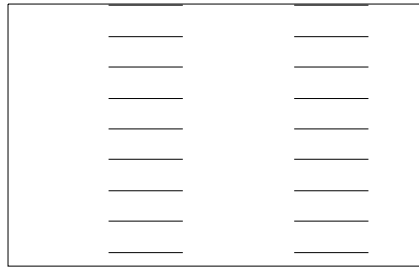
This PDF file has been created from the acad.slb with

CADSlide

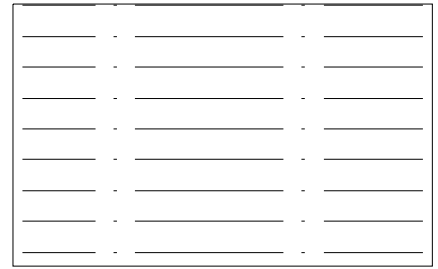
- AutoCAD slide managing utility
(<http://www.etecad.com/cadslide.htm>) .



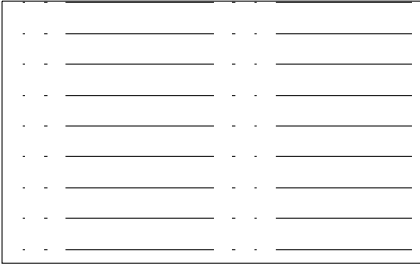
02W100



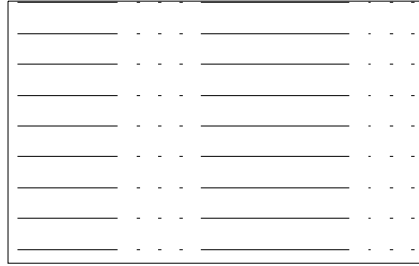
03W100



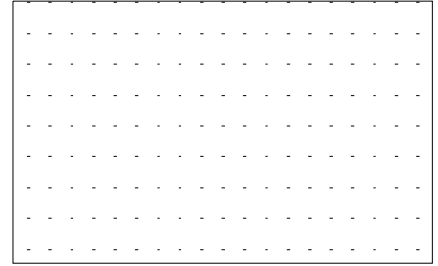
04W100



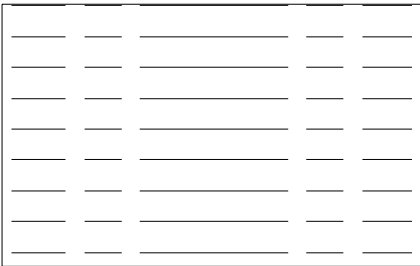
05W100



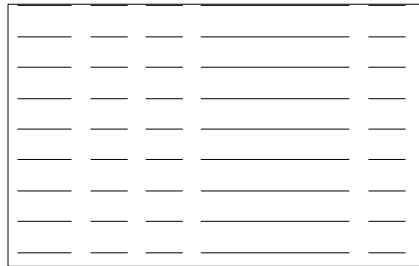
06W100



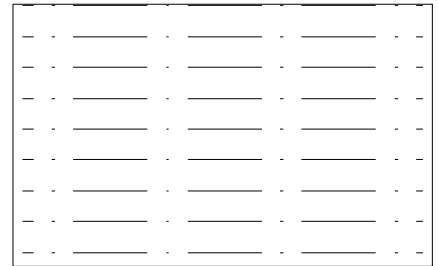
07W100



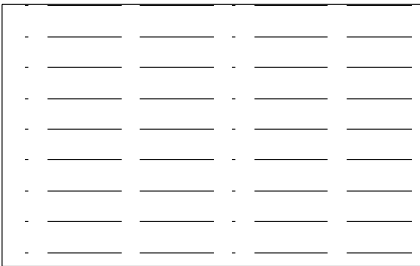
08W100



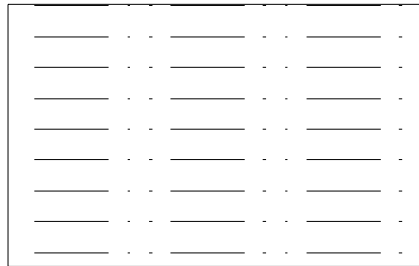
09W100



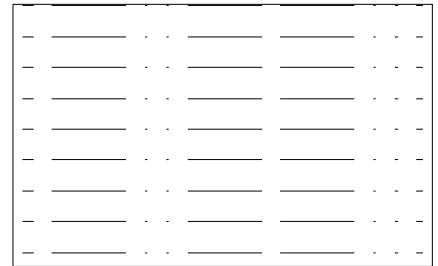
10W100



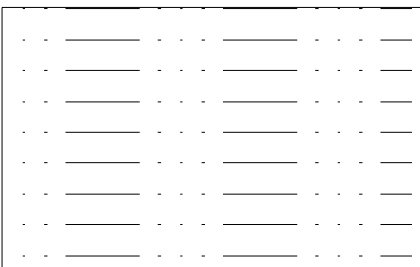
11W100



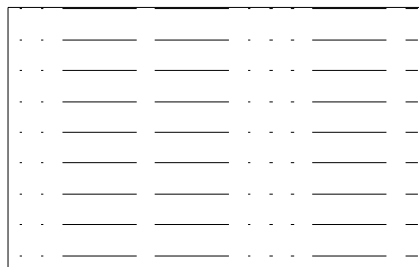
12W100



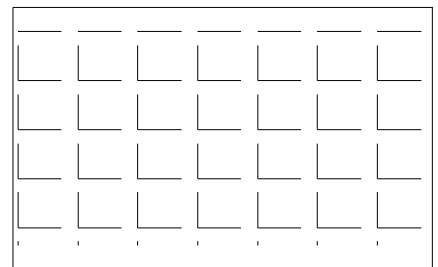
13W100



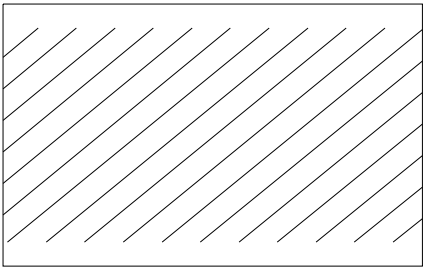
14W100



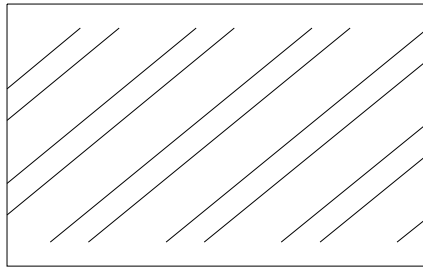
15W100



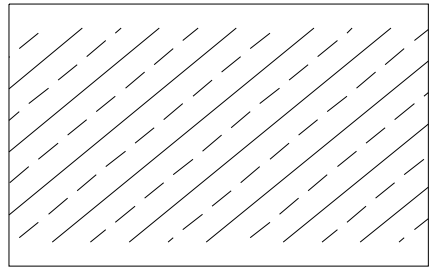
ANGLE



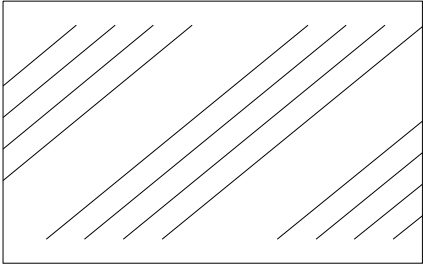
ANSI31



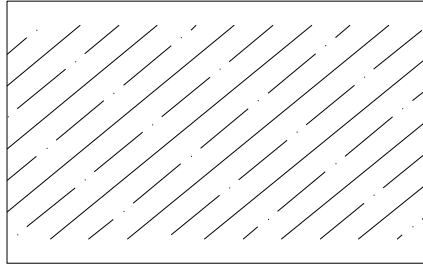
ANSI32



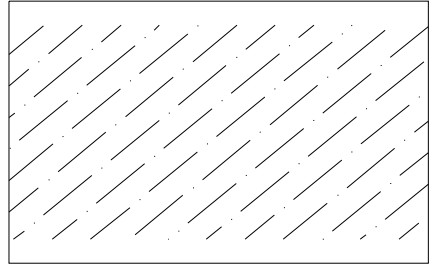
ANSI33



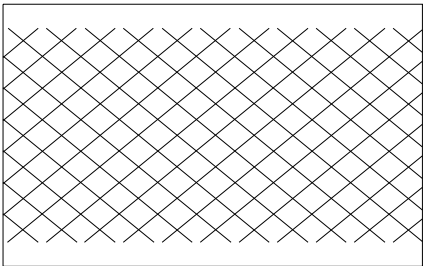
ANSI34



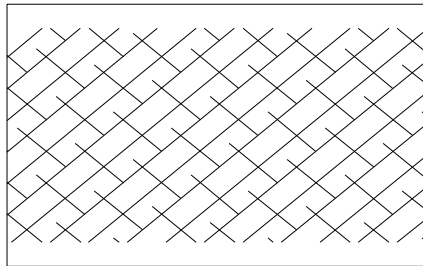
ANSI35



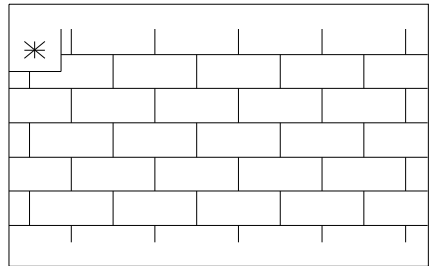
ANSI36



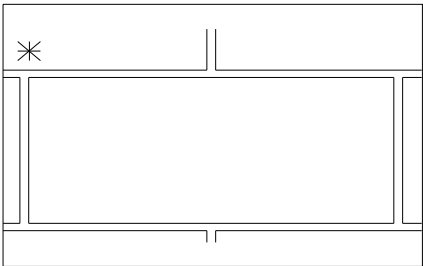
ANSI37



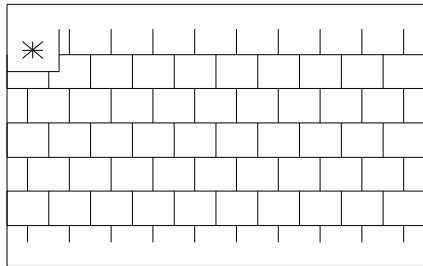
ANSI38



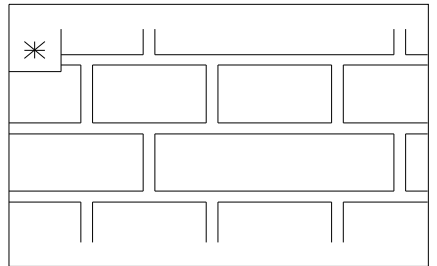
AR-B816



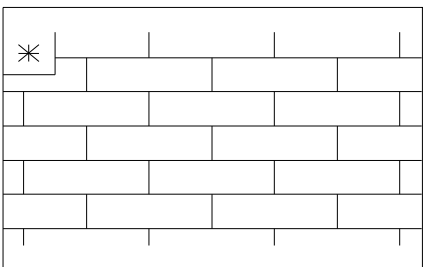
AR-B816C



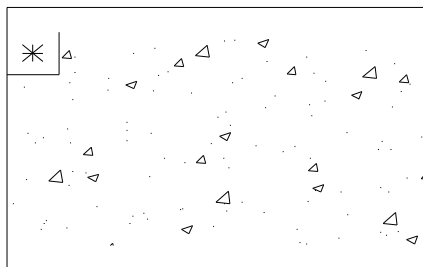
AR-B88



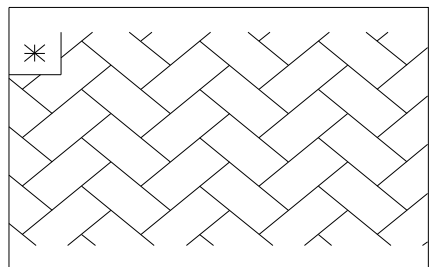
AR-BRELM



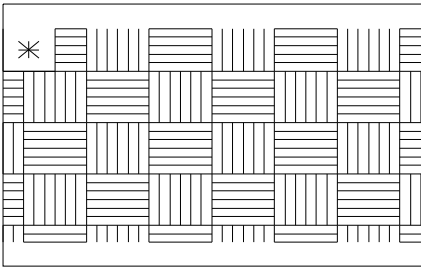
AR-BRSTD



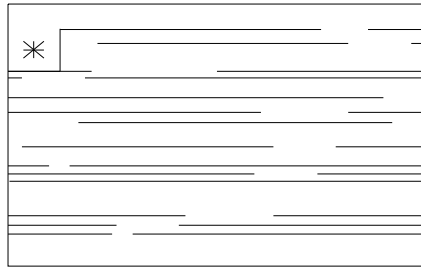
AR-CONC



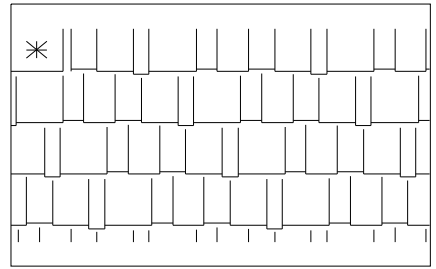
AR-HBONE



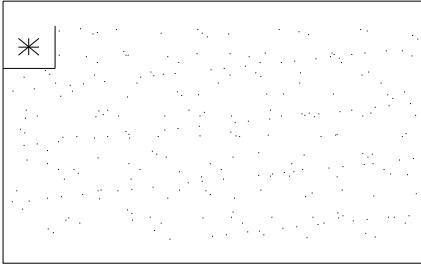
AR-PARQ1



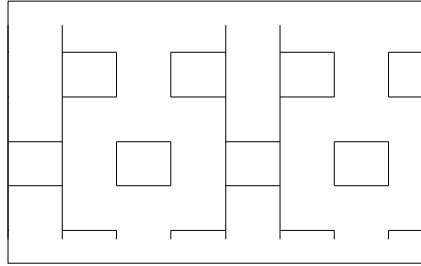
AR-RROOF



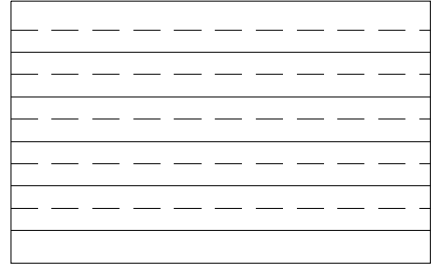
AR-RSHKE



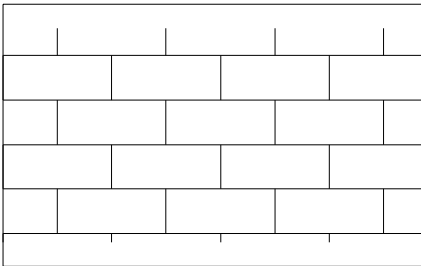
AR-SAND



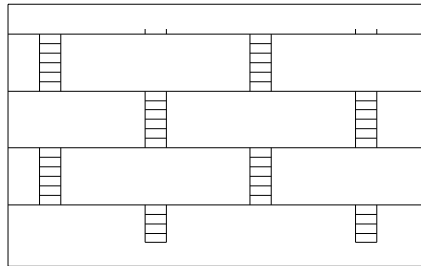
BOX



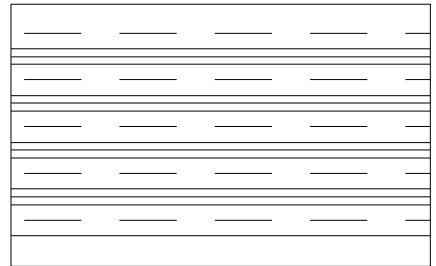
BRASS



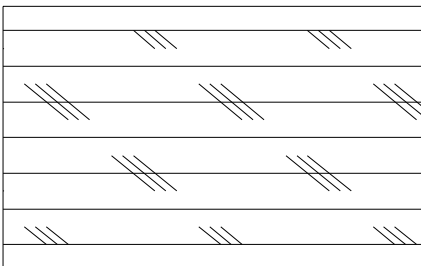
BRICK



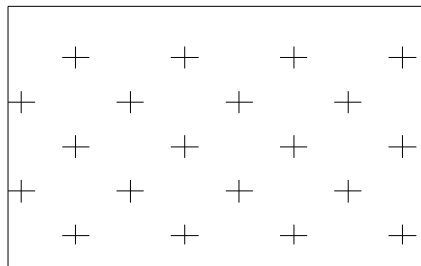
BRSTONE



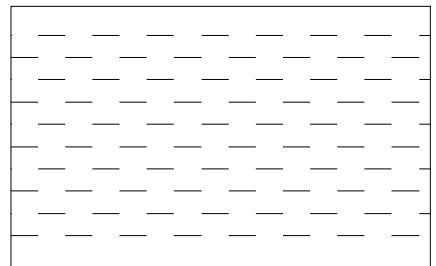
CLAY



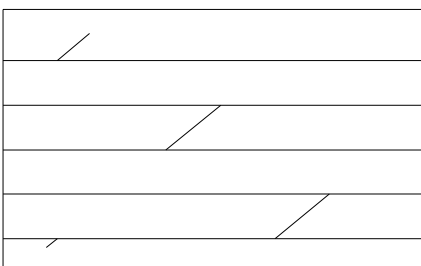
CORK



CROSS



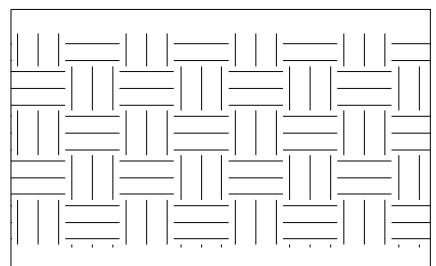
DASH



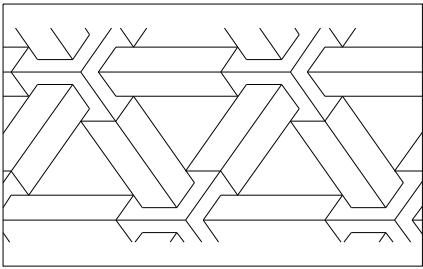
DOLMIT



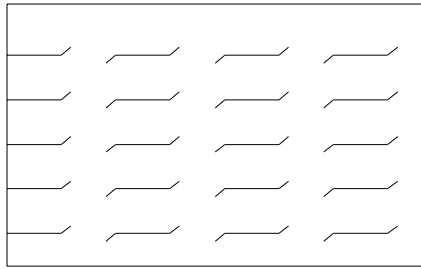
DOTS



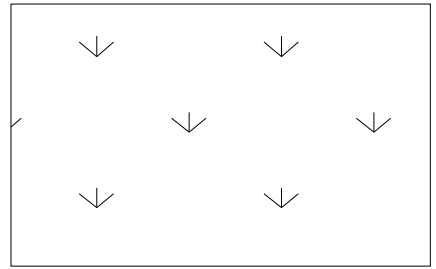
EARTH



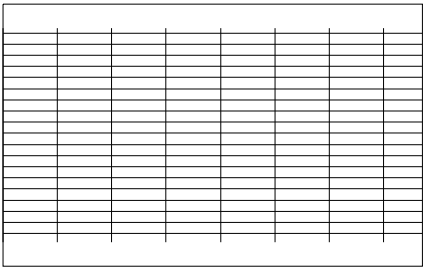
ESCHER



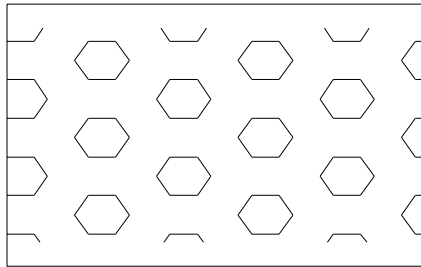
FLEX



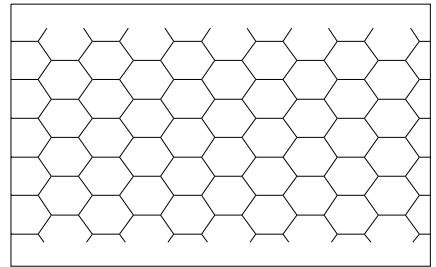
GRASS



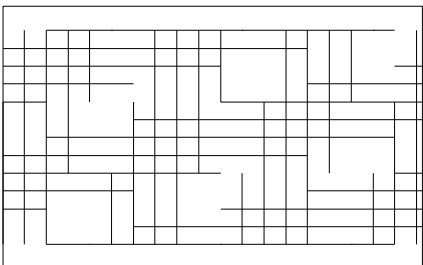
GRATE



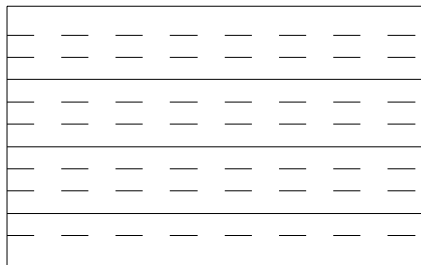
HEX



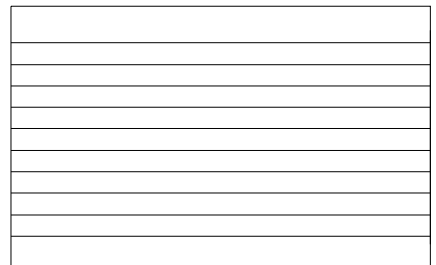
HONEY



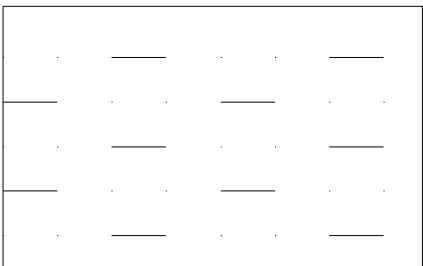
HOUND



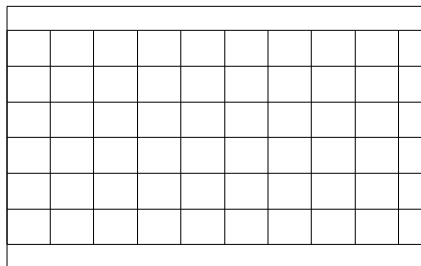
INSUL



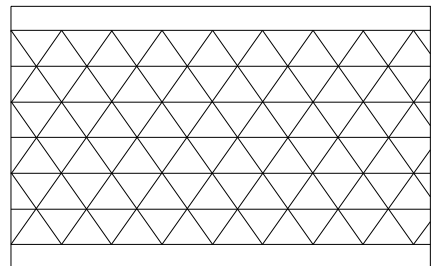
LINE



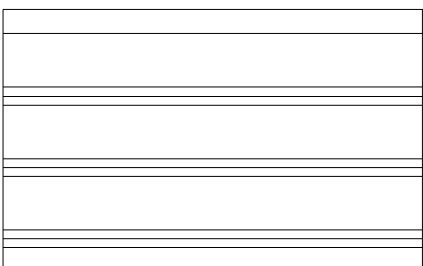
MUDST



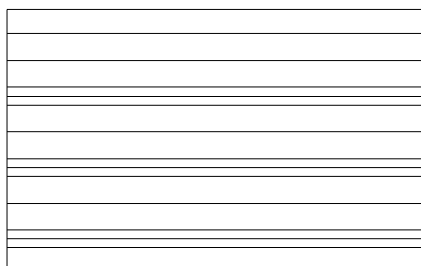
NET



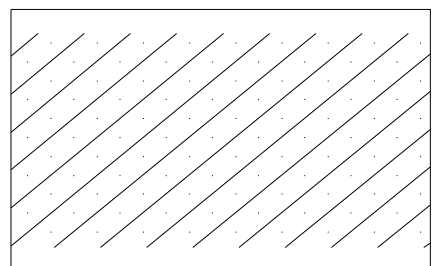
NET3



PLAST



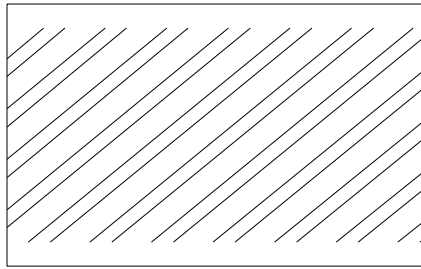
PLASTI



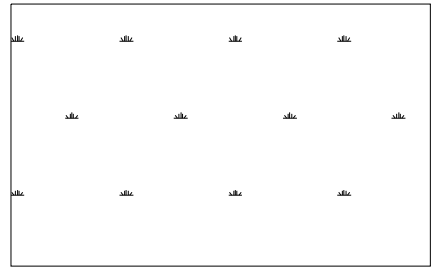
SACNCR



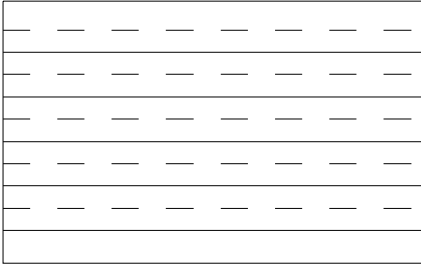
SOLID



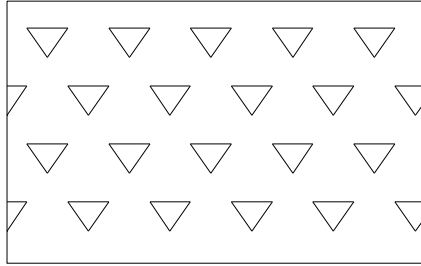
STEEL



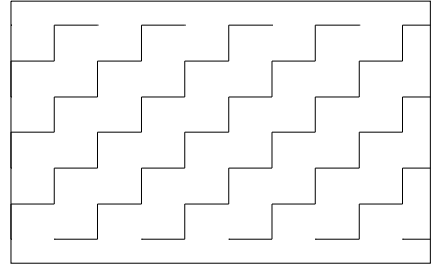
SWAMP



TRANS



TRIANG



ZIGZAG