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*MYHATCH5, Hatch description goes here
; By John Hyslop,  Manually Entered QCAD3 pattern
; the * at the start of this hatch pattern is required with the file name minus the extension .PAT
; a comma can be placed after this to add a discription as required
; Common Tile Sizes are 1x1 for inch and 25.4x25.4 for metric
; Tiles can be any size but you must consider the scale of metric and Imperial
; FYI I have seen tiles in metric 10x10 , 12x12 , 25x25 , 50x50 & 100x100
; Do Tiles have to be square? No, they can be rectangular too...or continuous..
; Experiment and see what suits your needs for your pattern, semicolons can be used
; to comment your pattern as these are ignored by Qcad.
; Shift:X,Y These values establish the x-shift and y-shift, "in the direction you are going"
; which is the x and y distance between the start of any pass and the start of the next pass.
; I have put spaces inbetween the numbers to help you understand what's happening
; Qcad ignores these spaces, so if you find it easier typing patterns like this it's ok to do so.
; You can type the pattern as I've typed it below that way it will be easier to see what's going on :-))
; Lets do the 2 horizontal lines, these will be continuous lines so no PEN UP or Down are required.
; Imperial Hatch Scale 1 Makes 6inch horizontally placed boards with a 0.5in offset line to simulate a rounded edge
; Metric Hatch Scale 1 Makes 152mm horizontally placed boards with a 13mm offset line to simulate a rounded edge
;Ang          Origin 0,0          Delta Shift X,Y          Pen Down,Pen Up
;Imperial Version Below
0              , 0,0              ,          0,6
0              , 0,0.5           ,          0,6
;Metric Version Below
;0              , 0,0              ,          0,152
;0              , 0,13            ,          0,152
; I'll be Posting these 2 Patterns in my "Free Hatch Patterns" section in the Qcad Forum
; I'm Calling them WEATHERBOARD Hatch

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