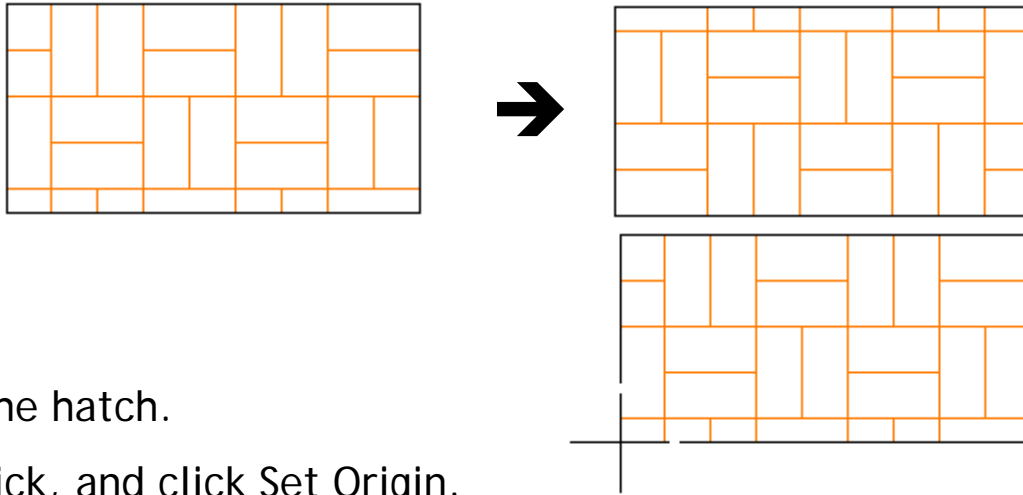


HATCH PRODUCTIVITY TOOLS

REPOSITION A HATCH

Use this procedure to align RCP tiles, brick and masonry hatch patterns within a boundary so that whole units display along a particular edge.

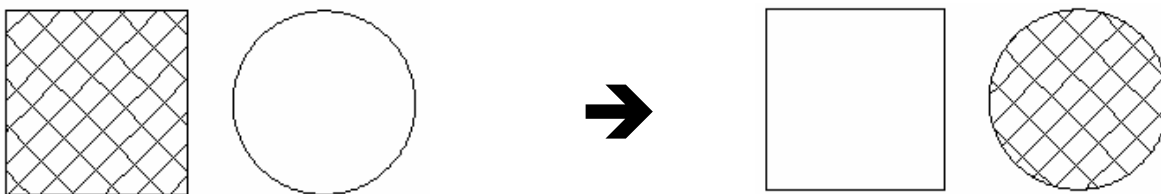


1. Select the hatch.
2. Right-click, and click Set Origin.
3. Specify an endpoint on the boundary, and press Enter.

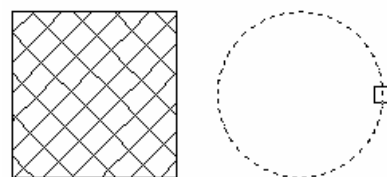
The hatch is repositioned with its origin at the endpoint you specified.

REDEFINE A HATCH BOUNDARY

Use this procedure to redefine the boundaries of associative or non-associative hatches based on any selected closed-boundary linework. This procedure lets you expand or reposition the hatch to fill the new boundary.



1. Select the hatch.
2. Right-click, and click Set Boundary.
3. Select the linework, and press Enter.
4. Press Enter to keep the selected linework, or enter Y (Yes) to erase it.



The selected hatch is applied within all selected boundaries.