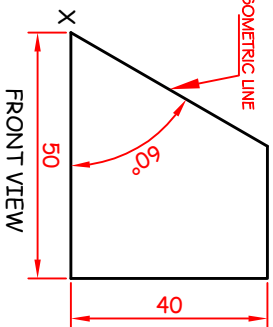
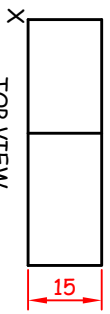


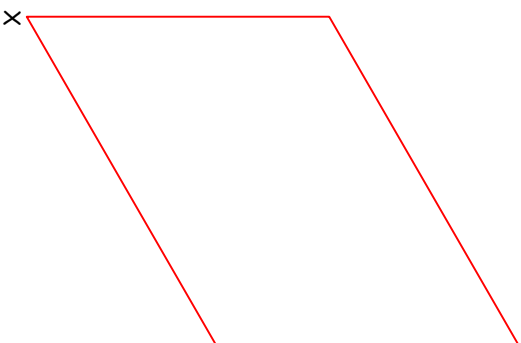
DRAWING NON ISOMETRIC LINES



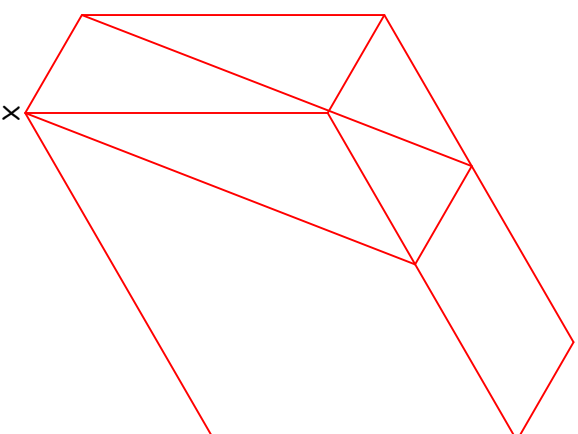
The front view and top view of a Tapered Block is given in 3rd angle orthographic projection.

Draw an ISOMETRIC VIEW using the given information with corner marked X being the lowest point of the drawing.

STEP 3
Draw the front face of the isometric box.



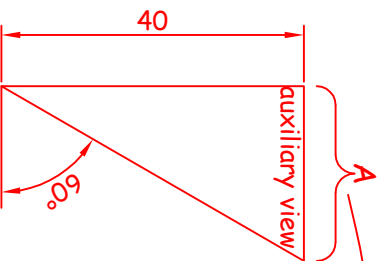
STEP 5
Complete the isometric drawing.



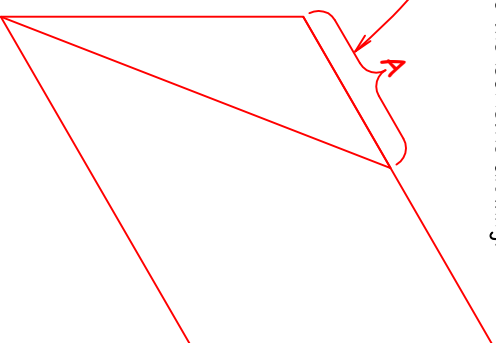
STEP 1
Determine the overall width, depth and height.

Width 50
Depth 15
Height 45

STEP 2
Draw the auxiliary view, full size, showing the angle - non isometric line.



STEP 4
Transfer the measurement from the auxiliary view to the isometric drawing.



STEP 5
Line the isometric drawing to give it the shape.

