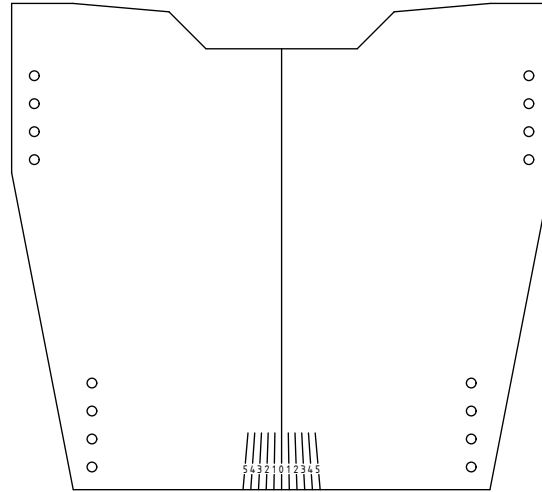


Dtorque



TRANSOM DRILLING TEMPLATE FOR PRINTING

Document number: 008768-00

This PDF contains three versions of the template for printing on printers of different size:

Printer size	Relevant pages
A2	Page 3
A3	Pages 4-5
A4	Pages 6-9

Print at 100% scale. Verify with the rulers on each page.

For A3 and A4 printers: glue the pages together, using the positioning marks on the printouts.

See application notes on page 2.

Application notes:

Draw a vertical line on the transom where the outboard shall be. Use the markings on the template to adjust the angle between -5° and $+5^{\circ}$.

Recommended positioning:

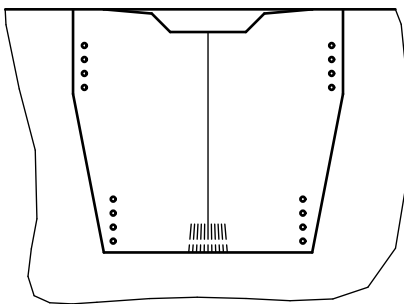
- Both sides of the template are touching the upper transom edge. See figure 1.
- One side of the template touches the upper transom edge; the other side is higher. See figure 2.
- Both sides of the template reach over the upper transom edge. See figures 3 and 4.

Not recommended positioning:

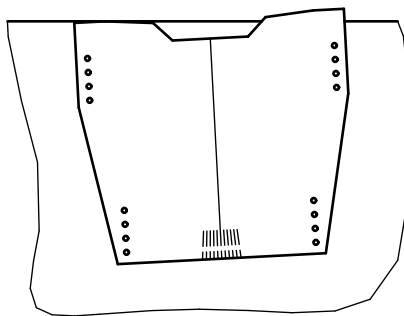
- Both sides of the template are below the upper transom edge. See figure 5.
- One side of the template is below the upper transom edge. See figure 6.

When placing the template like in figures 5 or 6, you may not be able to use the PTT holes you intended.

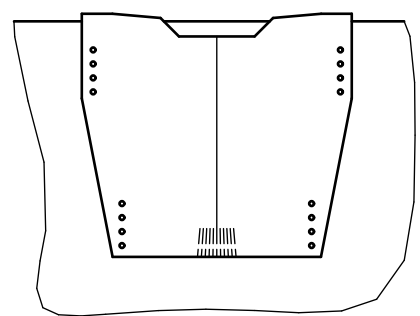
1.) Recommended



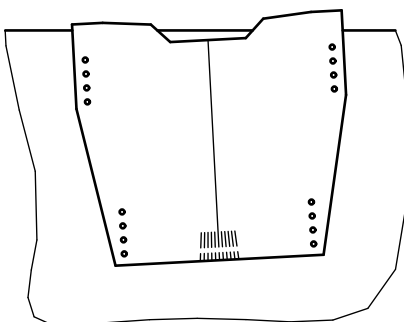
2.) Recommended



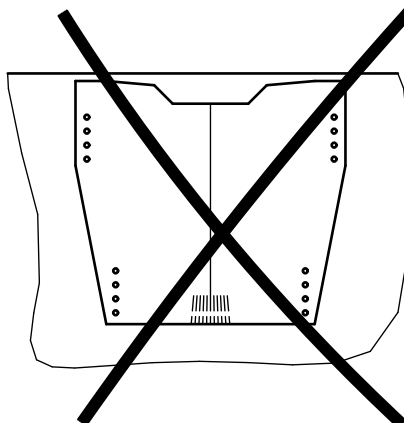
3.) Recommended



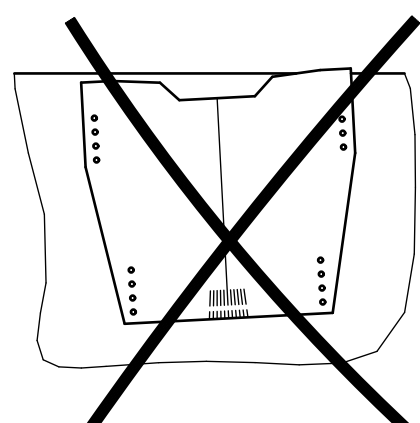
4.) Recommended

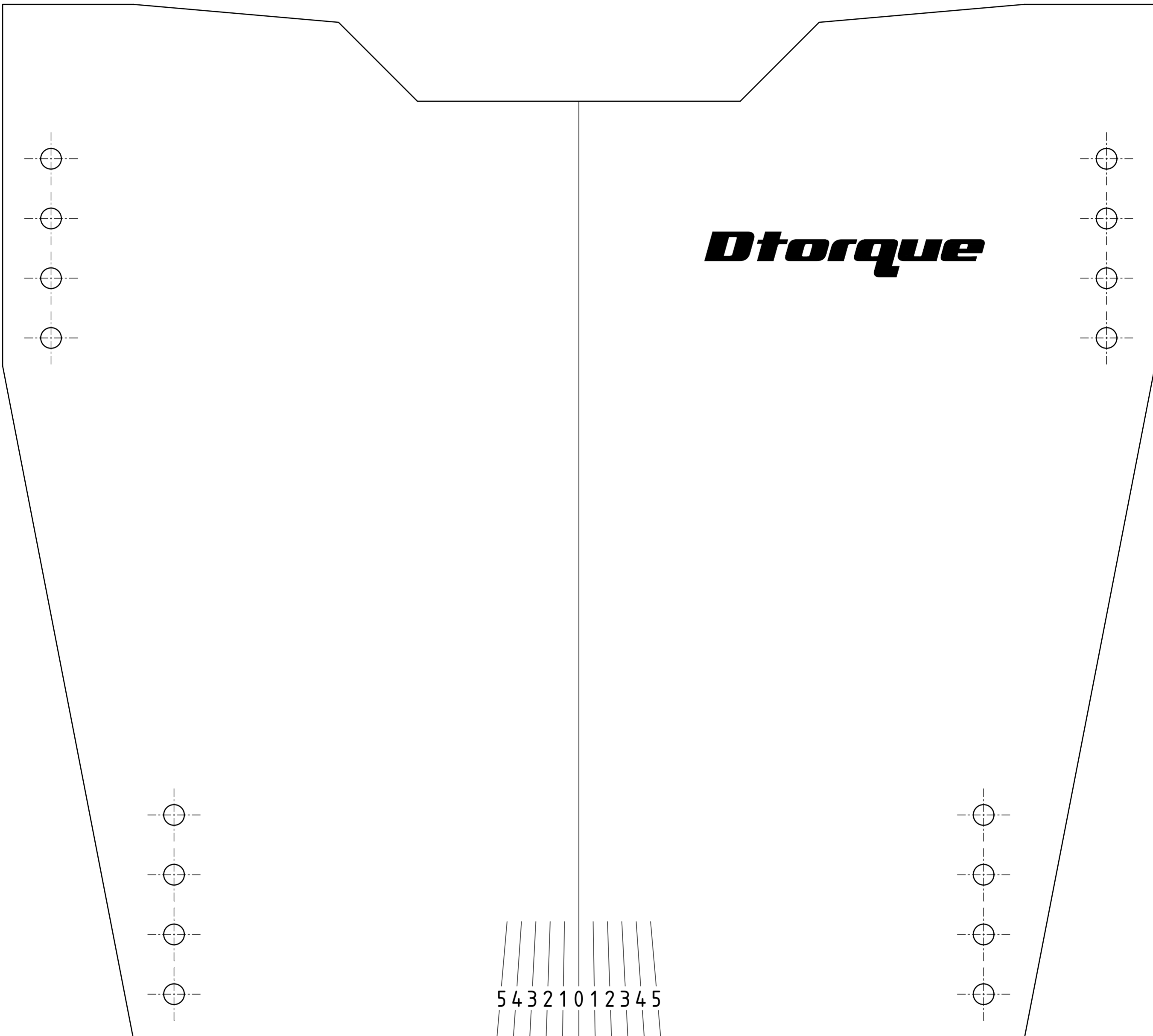


5.) Not recommended



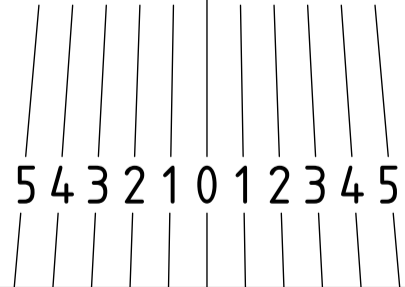
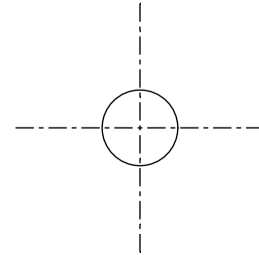
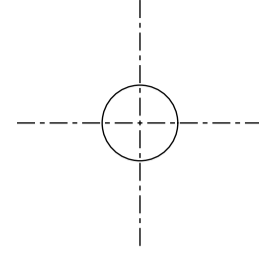
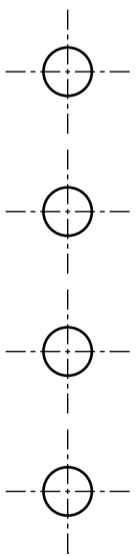
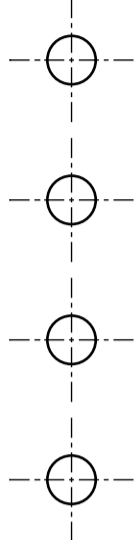
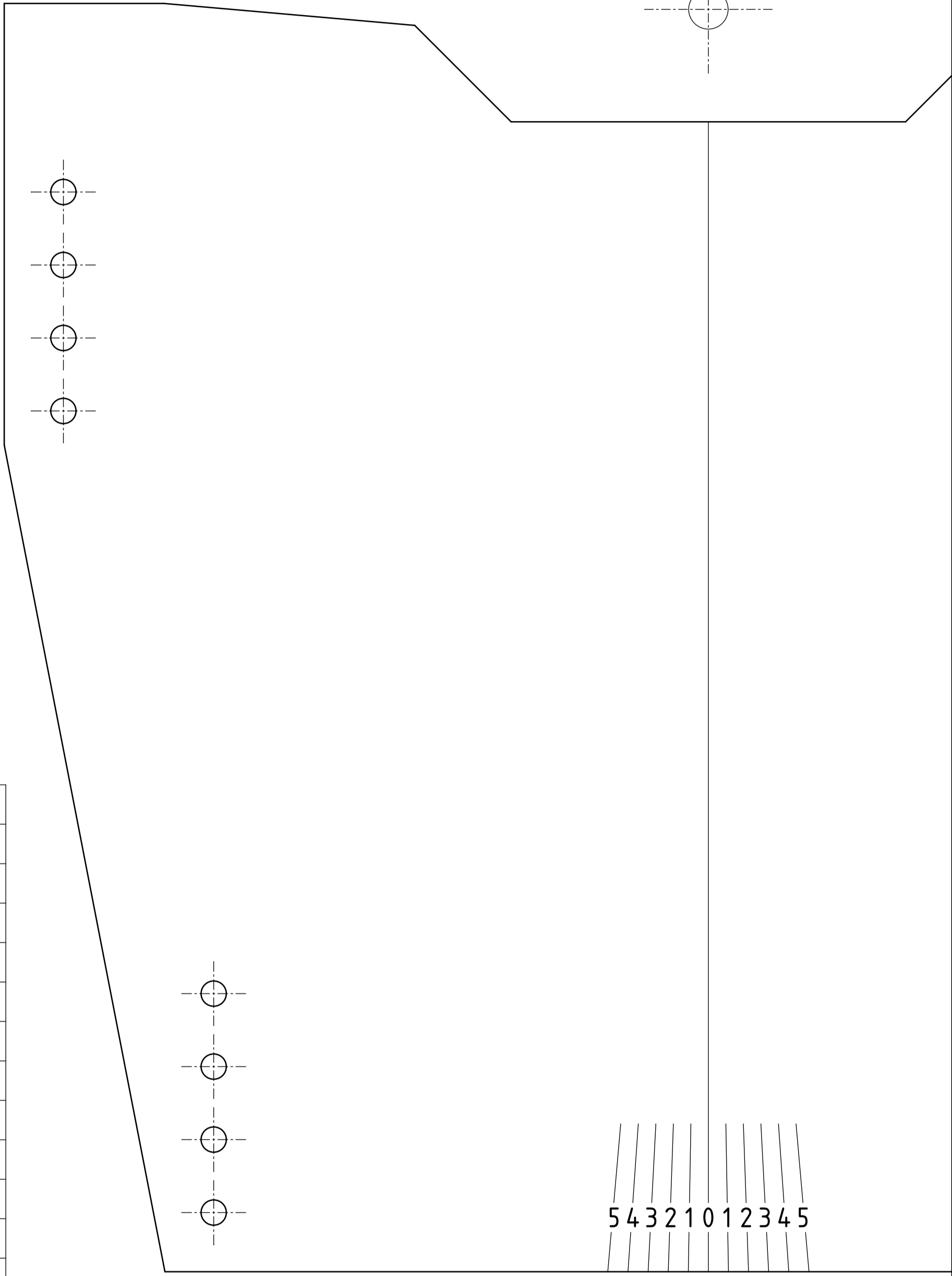
6.) Not recommended

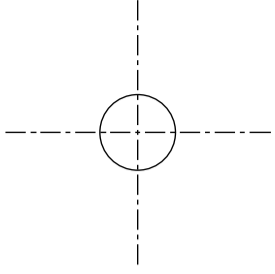




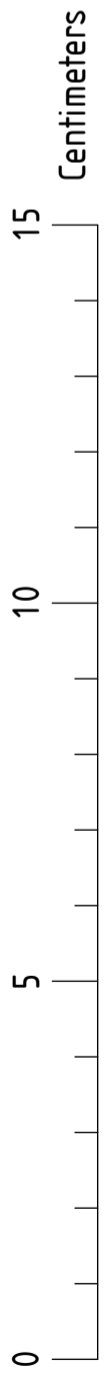
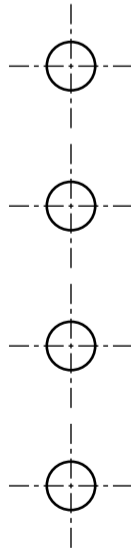
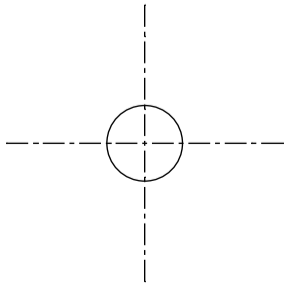
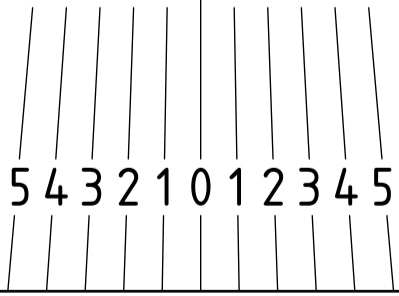
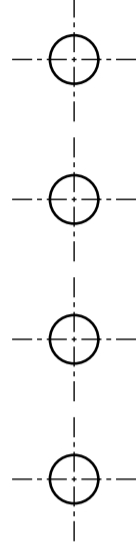
0 1 2 3 4 5 6 Inches

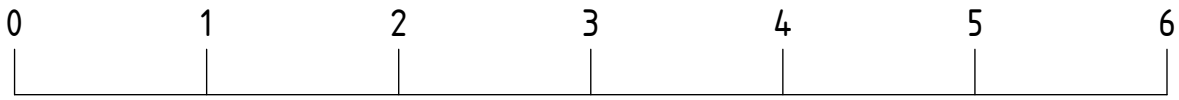
0 5 10 15 Centimeters



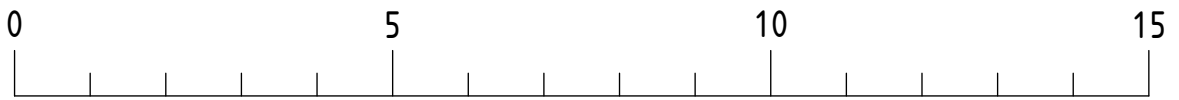


Dtorque

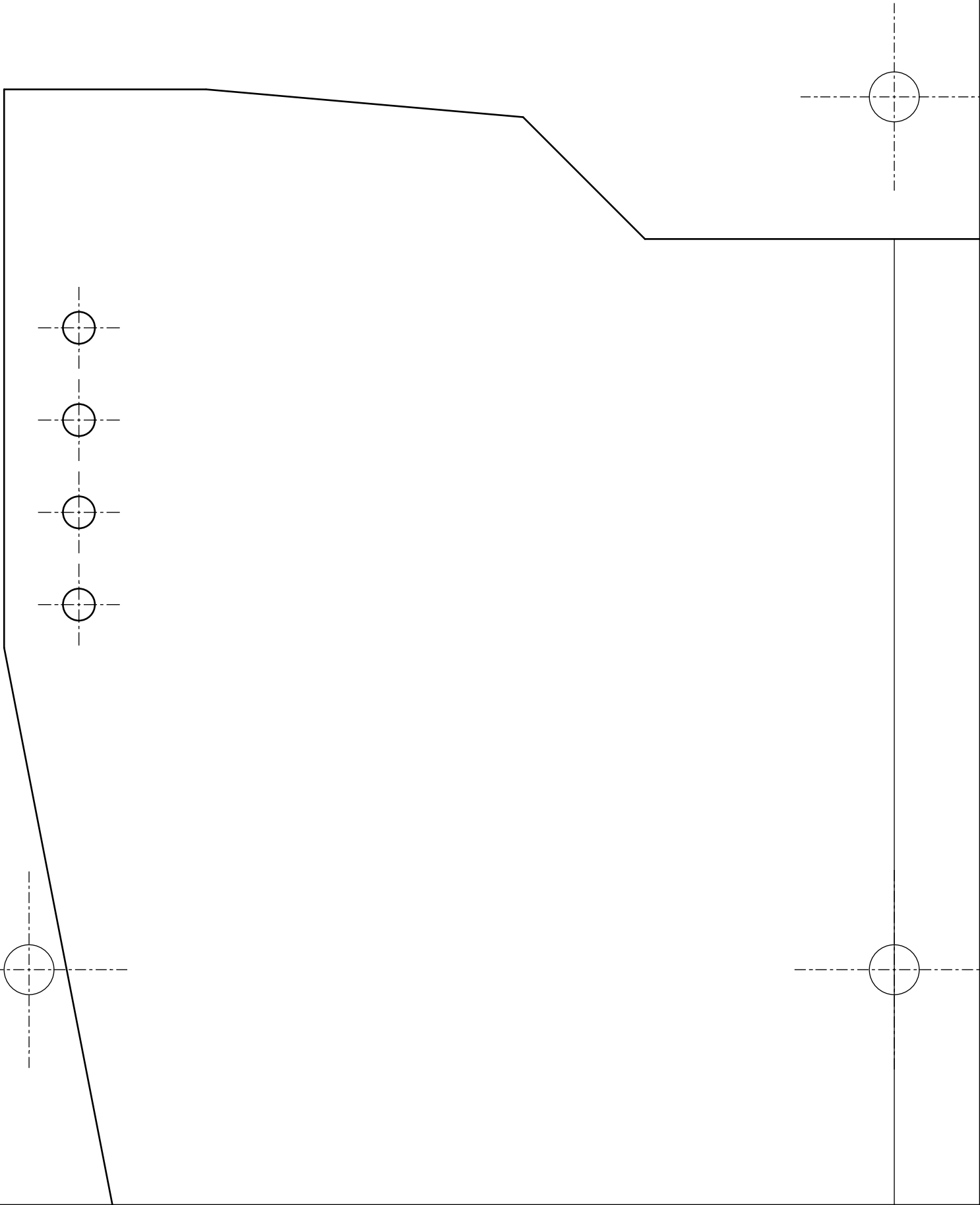


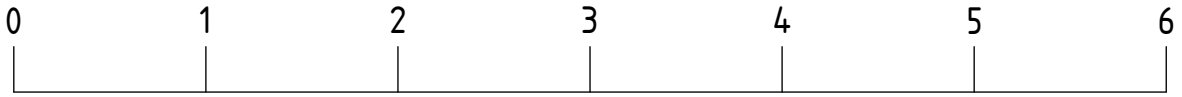


Inches

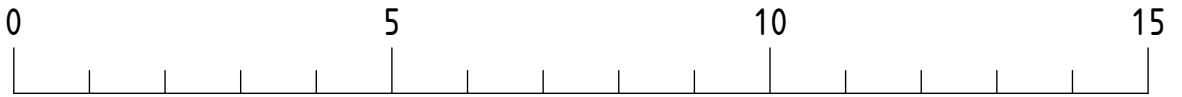


Centimeters





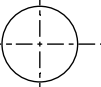
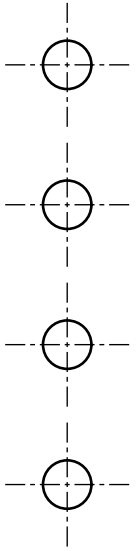
Inches

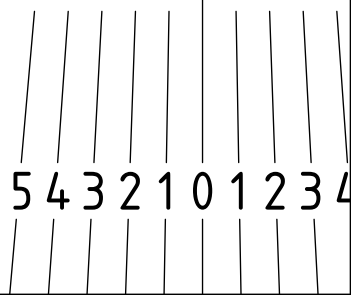
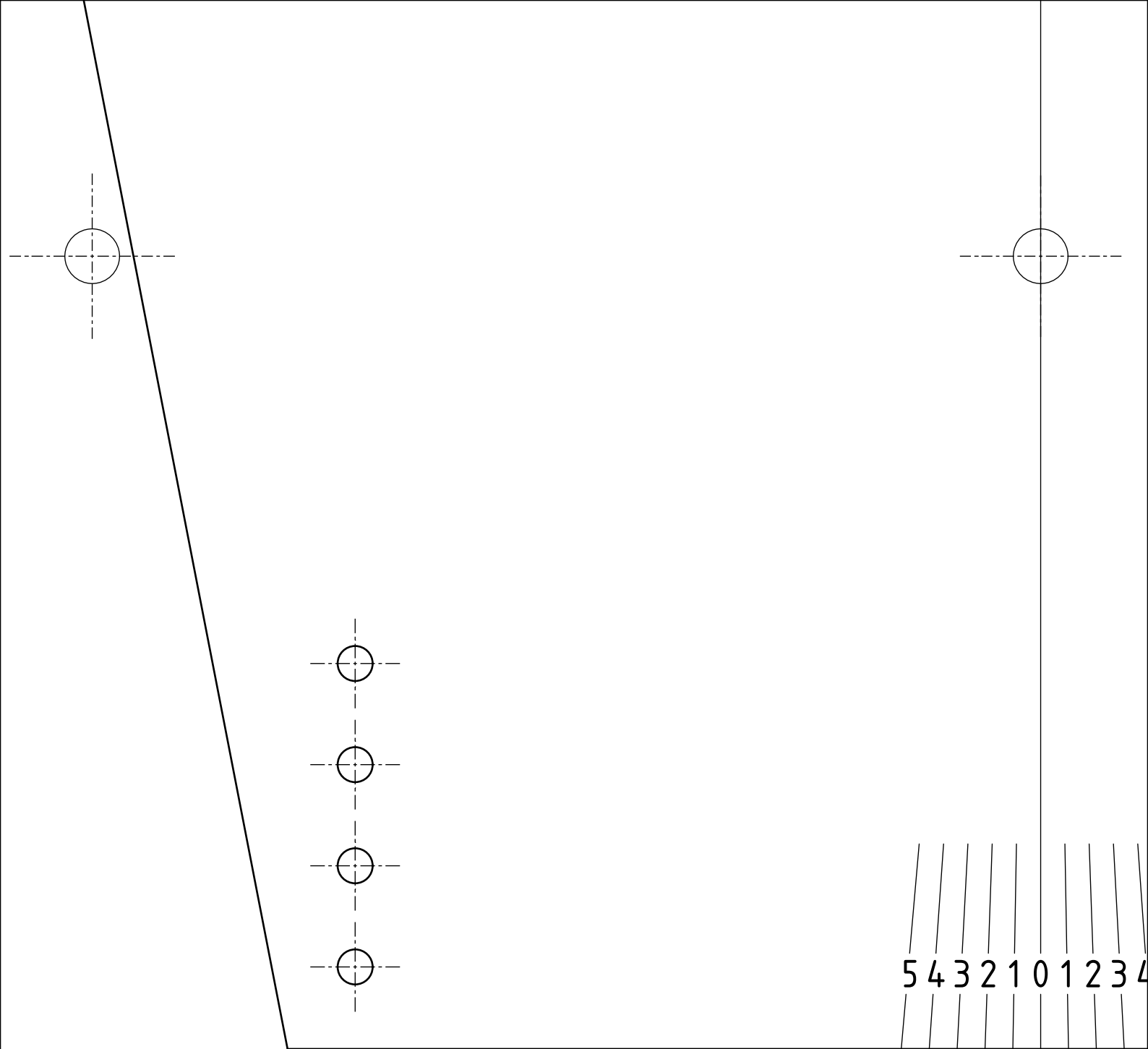


Centimeters

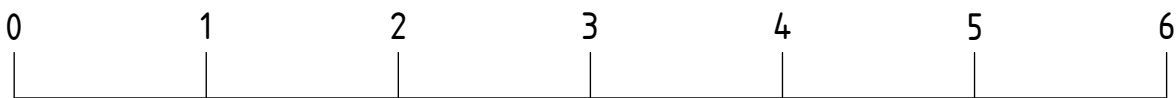


Dtorque





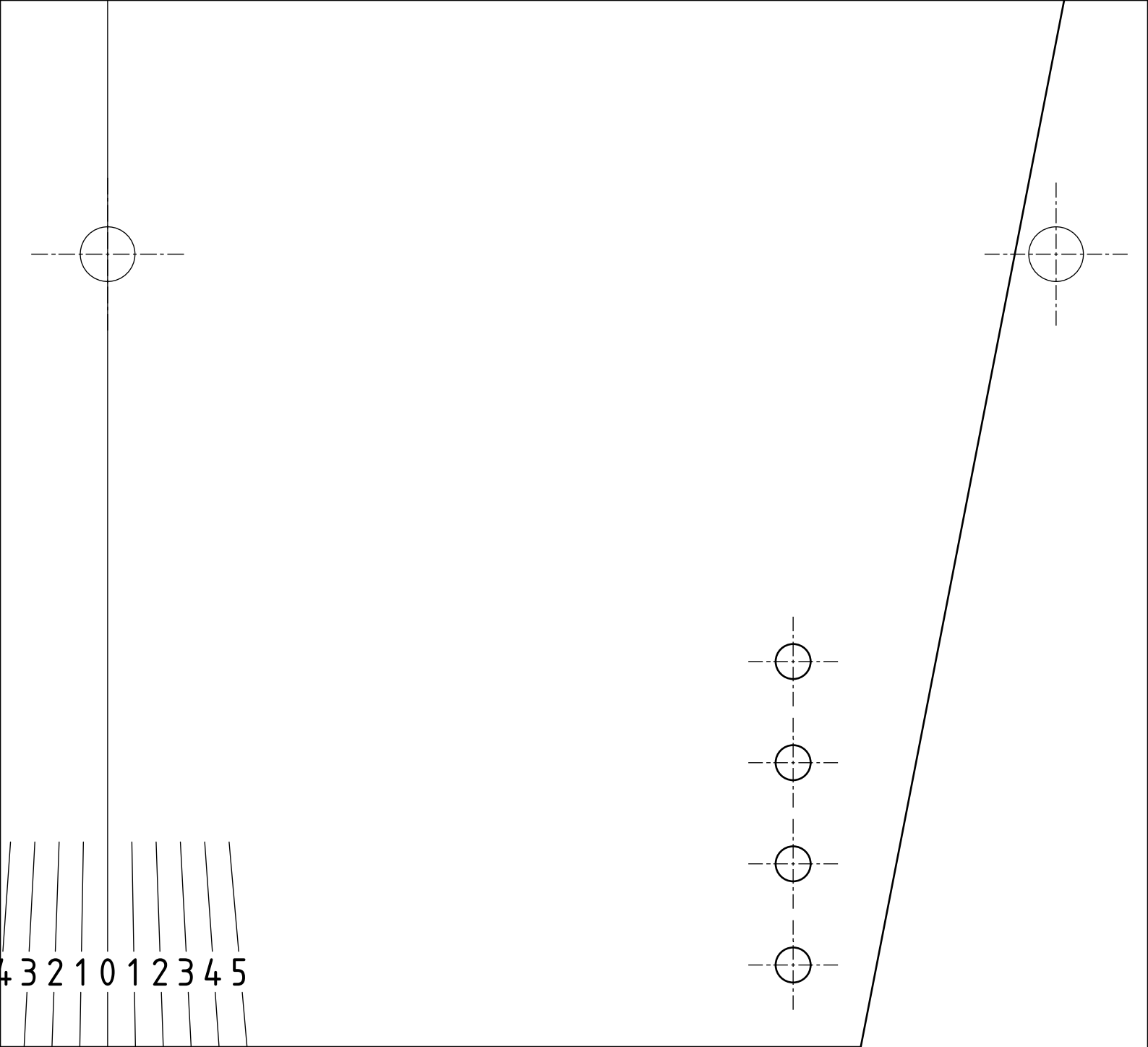
5 4 3 2 1 0 1 2 3 4



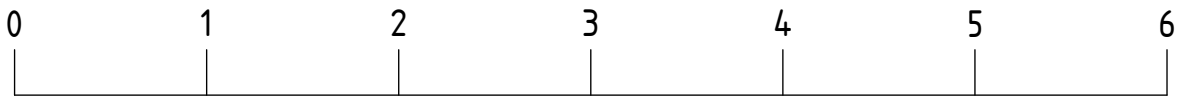
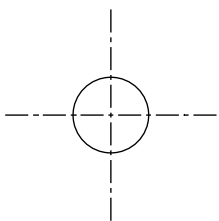
Inches



Centimeters



4 3 2 1 0 1 2 3 4 5



Inches



Centimeters