

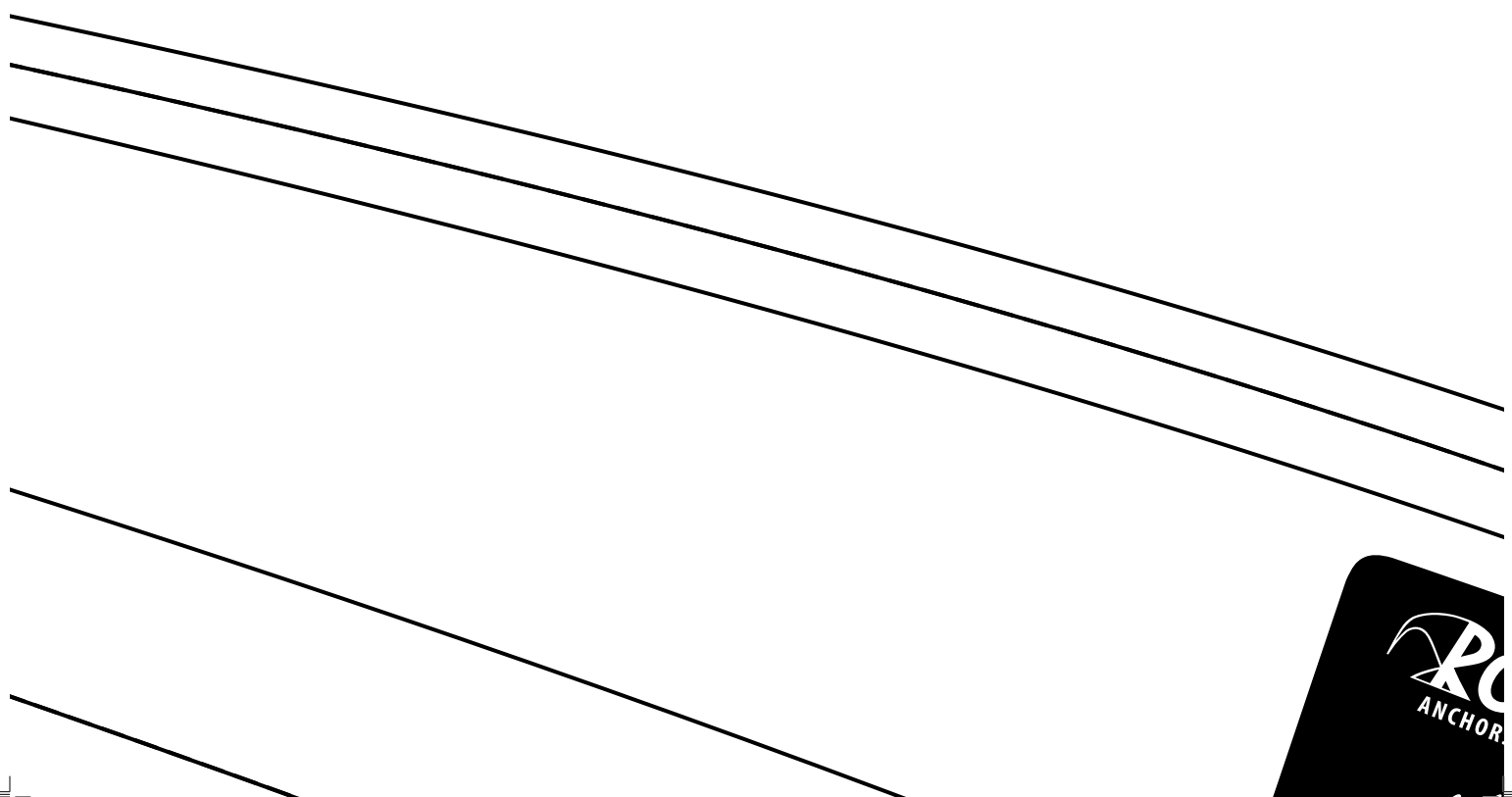
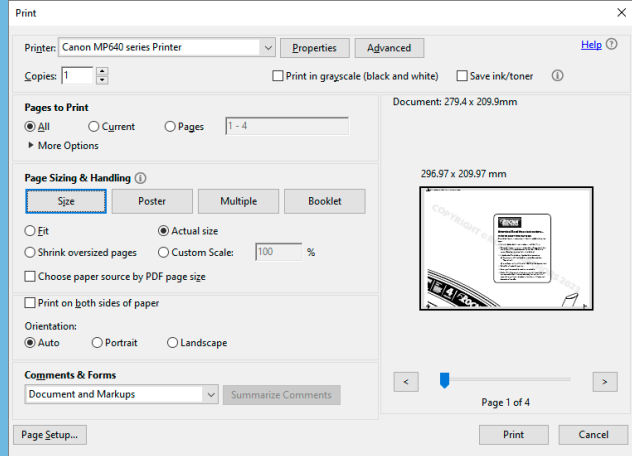


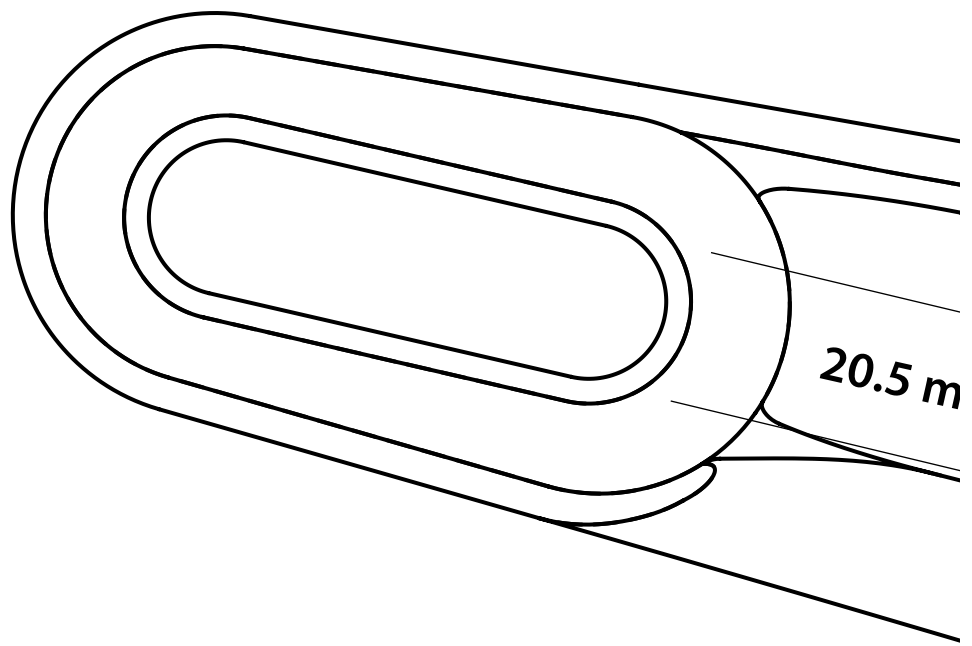
Attention! Read these instructions...

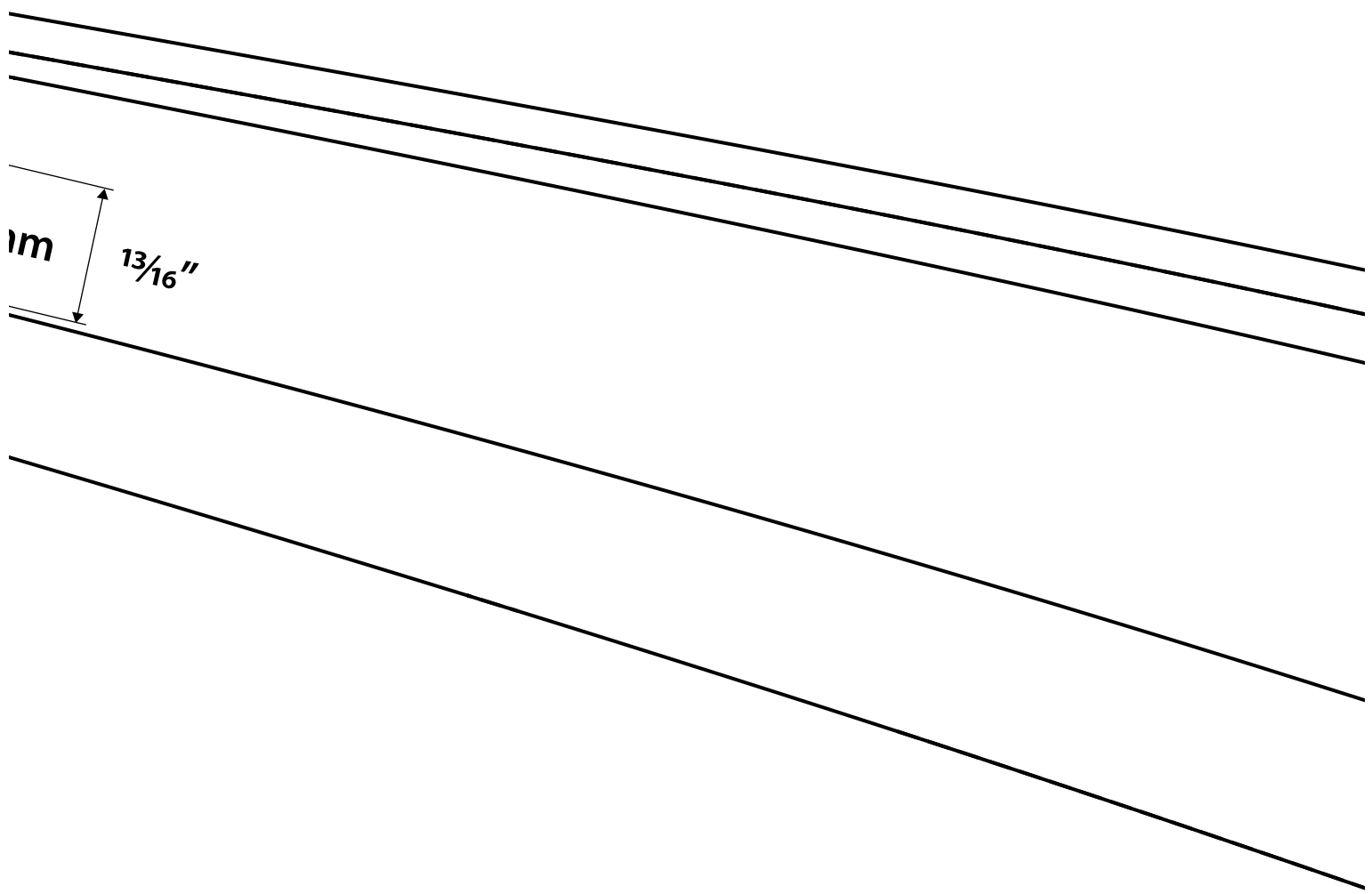
HOW TO PRINT THIS PATTERN

Please follow these instructions to print. You will need A4 or letter size paper:

- ▶ From the Adobe Acrobat main window, go to **File > Print...**
- ▶ Select the printer you want to use, then click on **Properties**. In the new dialog window, check the paper format (A4 or US letter) is correct. Close the properties dialog when finished.
- ▶ In the Acrobat Print window, adjust the following settings:
 - Very important: Under **Page Sizing**, select **Size**, and then **"Actual size"**,
 - or set **Page scaling** to **"None"** or **"100%"** (old Acrobat versions).
- ▶ Select **"Auto"** under **Orientation**.
- ▶ Ensure you have enough sheets of paper available.
- ▶ Click on **Print**. Your printer will output a series of sheets which you can reassemble. Each sheet is numbered by (row, column) in its upper left corner. Line up the edge-marks to form a 1:1 pattern of the anchor side profile.

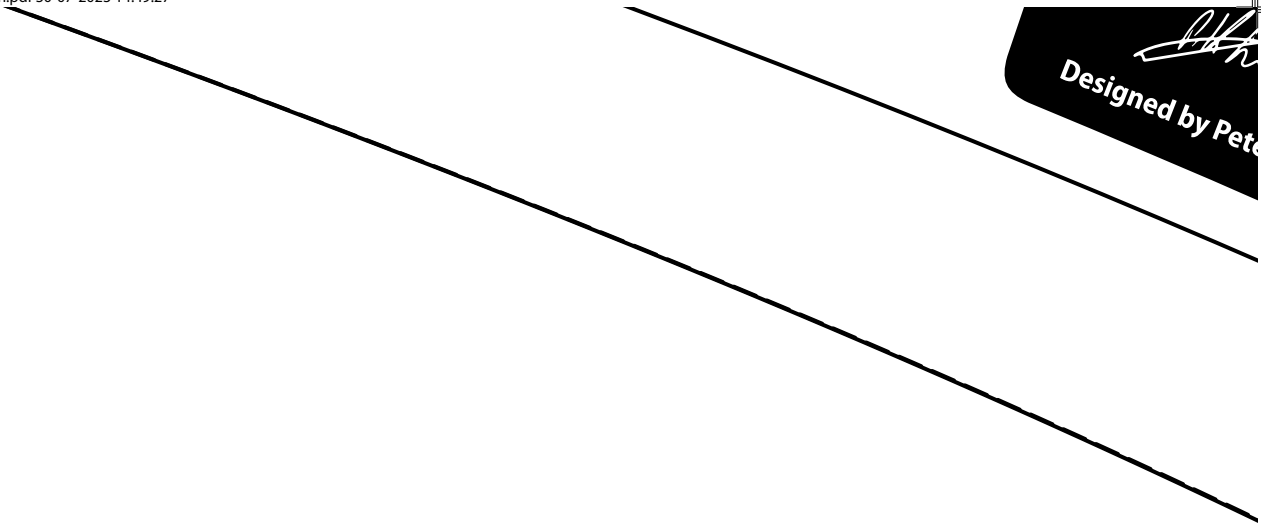









Designed by Peter



CMPDI

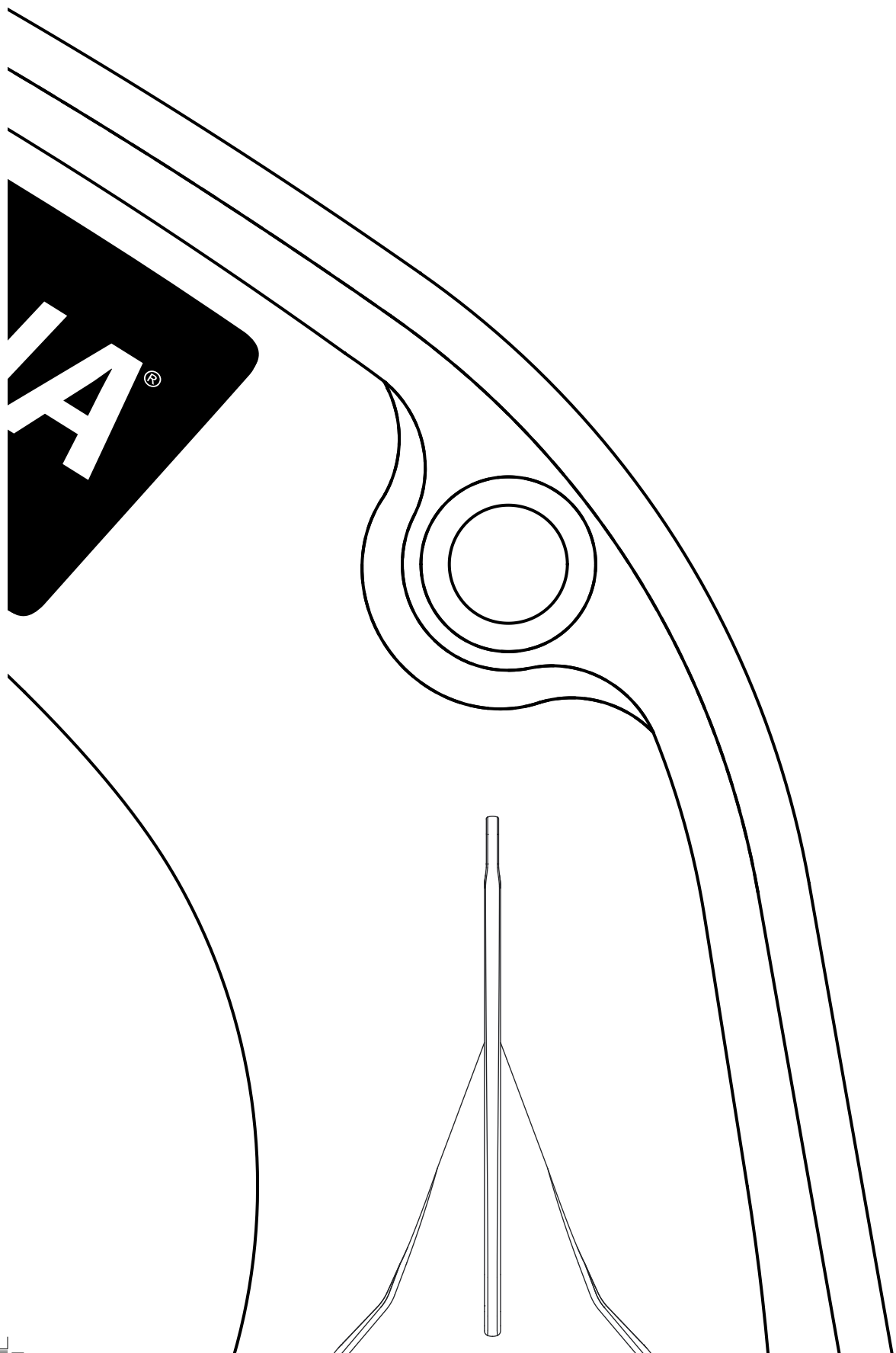
Covered by one or more
of patents: US8950352,
NZ602454, NZ620976,
CA2790598, CA2922499,
GB2505931, GB2518531
*Weights may vary.

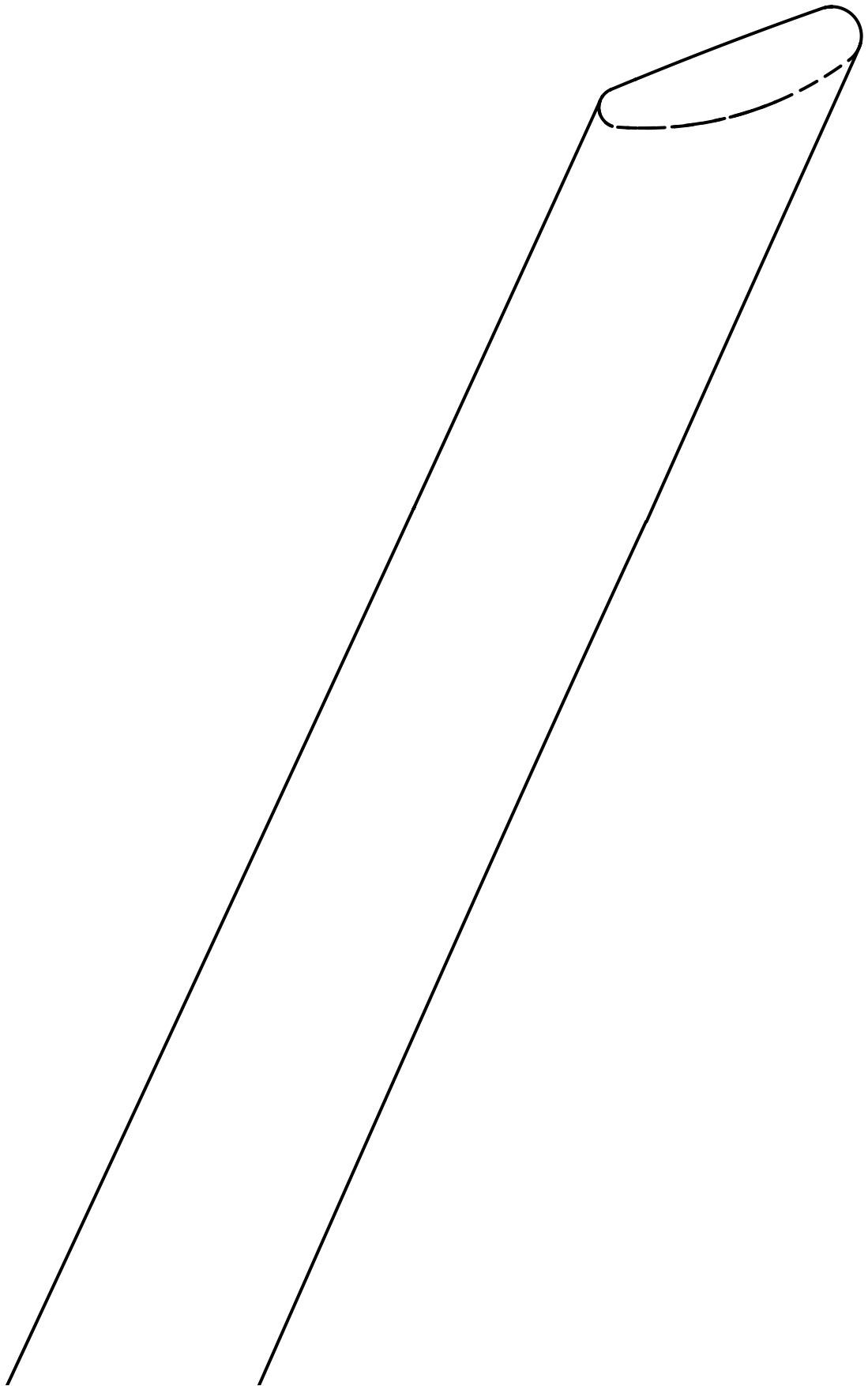
er Smith

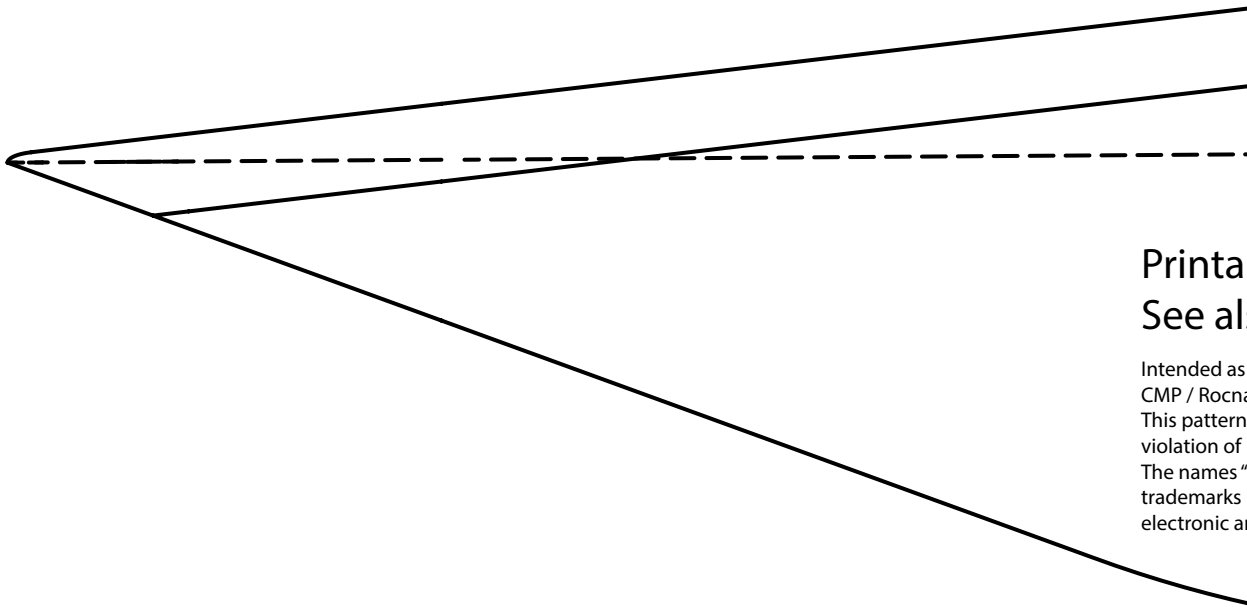
40

40 kg / 88 lb *

ROCNA
MK II

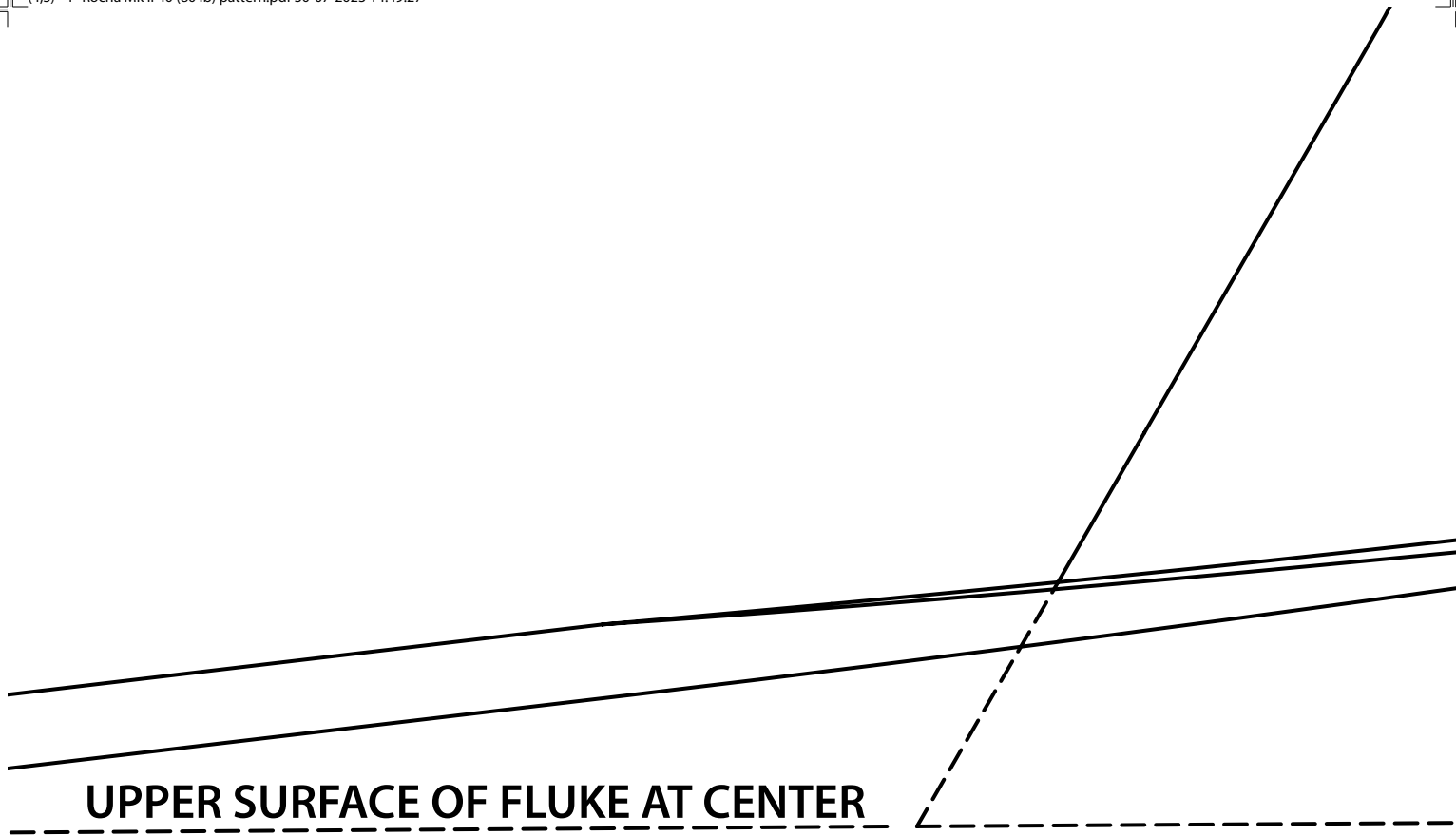






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CMP / Rocn:
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UPPER SURFACE OF FLUKE AT CENTER

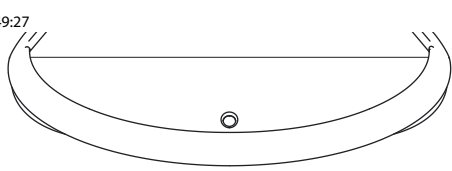
able and assemblable patterns, sizing guidelines, and more resources are available at **R**
so the Rocna Knowledge Base at **kb.rocna.com**. For further assistance e-mail **support**

is a general reference only. May not be an exact or complete representation of the product. Dimensions may vary. Contents based on the latest information available at the time of publication. Rocna Anchors assumes no responsibility for the accuracy of the information contained herein. Product specifications are subject to change without notice.

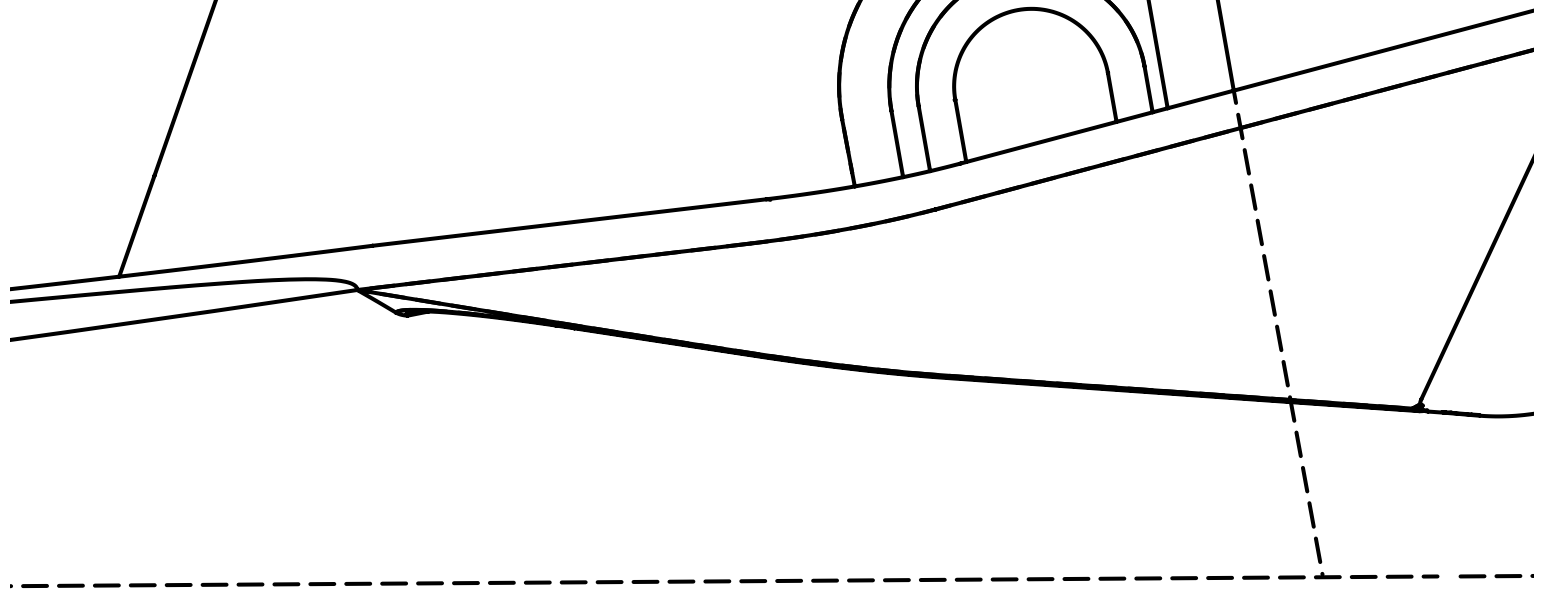
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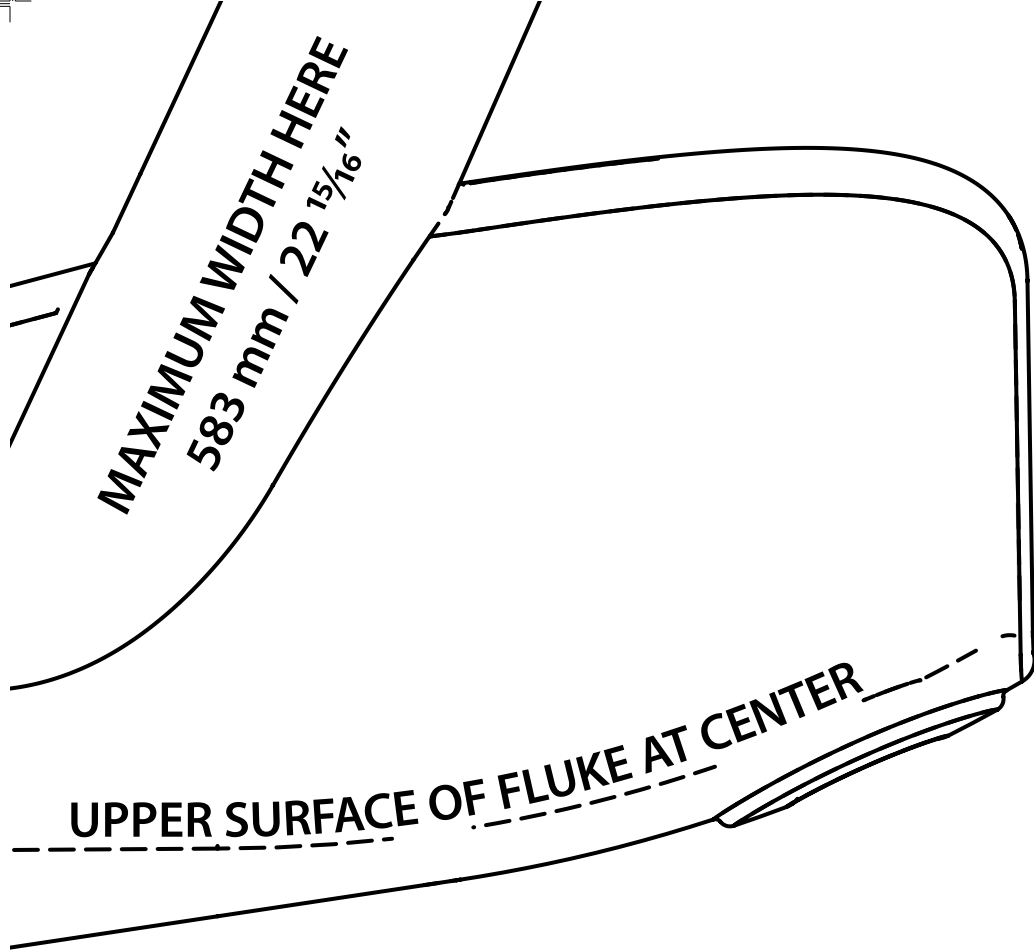
TOP VIEW



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:@rocna.com.

me of publication.



MAXIMUM WIDTH HERE
583 mm / 22 15/16"

UPPER SURFACE OF FLUKE AT CENTER