

LETTERCUT

lowercase letter template
12 inch THIN MODERN letters

INSTRUCTIONS:

1. Print template pages at full size for accuracy.
2. Assemble template.
3. Tape the template in place.
Use a level to ensure your template is straight.
4. Predrill the screw holes - using house numbers as a guide.
5. Fasten with screws through the number
and spacer.

Letter alignment:

12 inch letters are printed on multiple pages. The center of each letter is where the paper meets or the solid lines on the top and bottom of page so you can easily align your numbers vertically or horizontally.

When you assemble your template - tape pages together so these centers match.

Heights vary slightly - Numbers and letters are all designed for visual appeal. A slight variation in number height and width is intentional.

Letter spacing:

These dotted lines create even spacing of letters

Fold template on the dotted line and tape papers together so dotted lines meet.

*Easily add or subtract space by adding or decreasing space between dotted lines.

Suggested spacing between 12" tall letters:

For horizontal placement is 2" - 2.5" between letters.

For vertical placement - allow 2" - 3" between letters.

LETTERCUT

Print pages at full size.
Each number is printed on 2-4 pages.

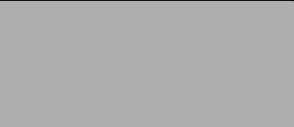
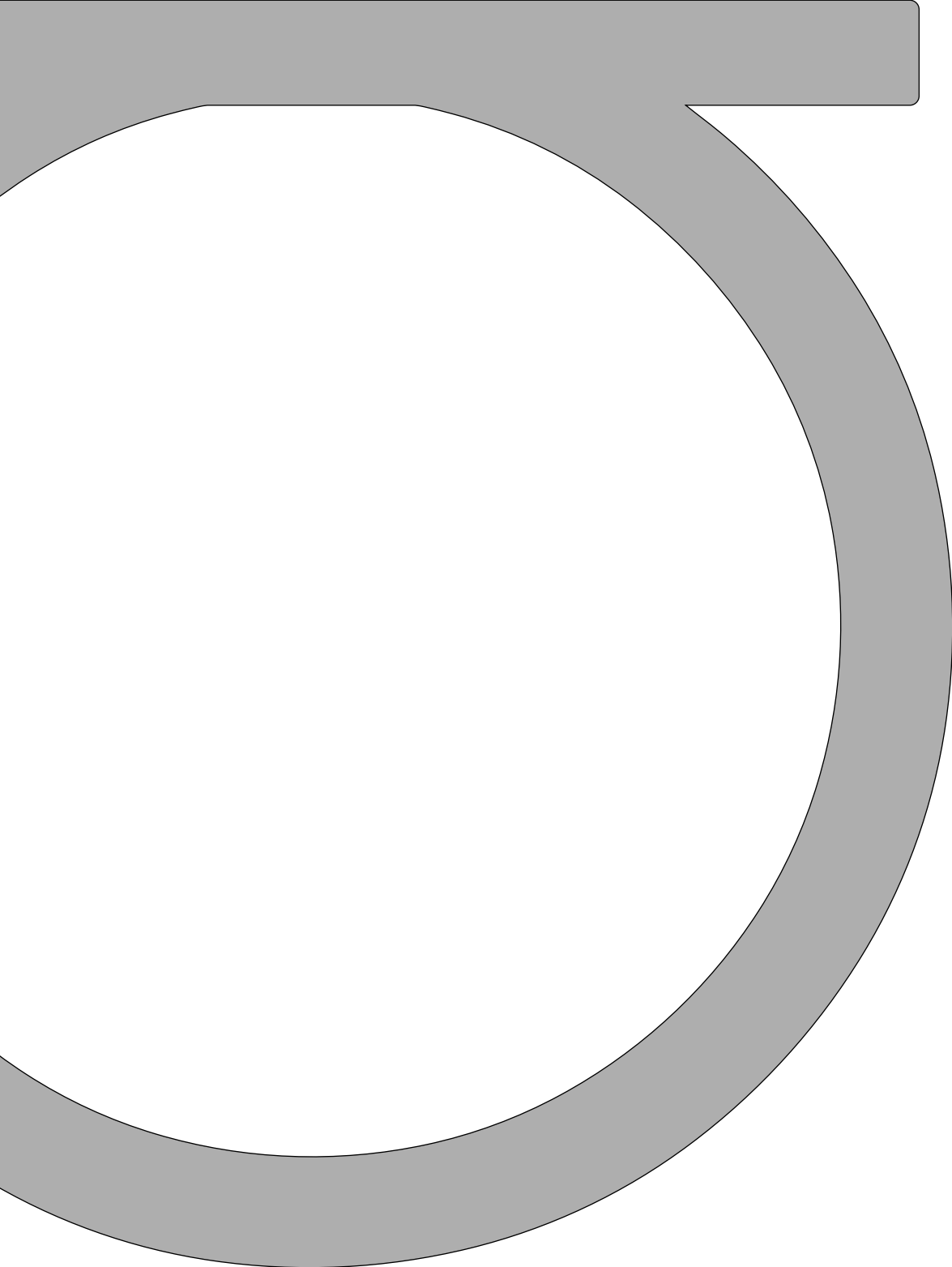
For letter - print page:

- A - page 3 - 4
- B - page 5 - 6
- C - page 7 - 8
- D - page 9 - 10
- E - page 11 - 12
- F - page 13 - 14
- G - page 15 - 16
- H - page 17 - 18
- I - page 19 - 20
- J - page 21 - 22
- K - page 23 - 24
- L - page 25 - 26
- M - page 27 - 28
- N - page 29 - 30
- O - pages 31 - 32
- P - page 33 - 34
- Q - page 35 - 36
- R - page 37 - 38
- S - page 39 - 40
- T - page 41 - 42
- U - page 43 - 44
- V - page 45 - 46
- W - page 47 - 48
- X - page 49 - 50
- Y - page 51 - 52
- Z - page 53 - 54

Send Jane an email: Jane@MyLettercut.com
if this template does not work for you

O - top

page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap

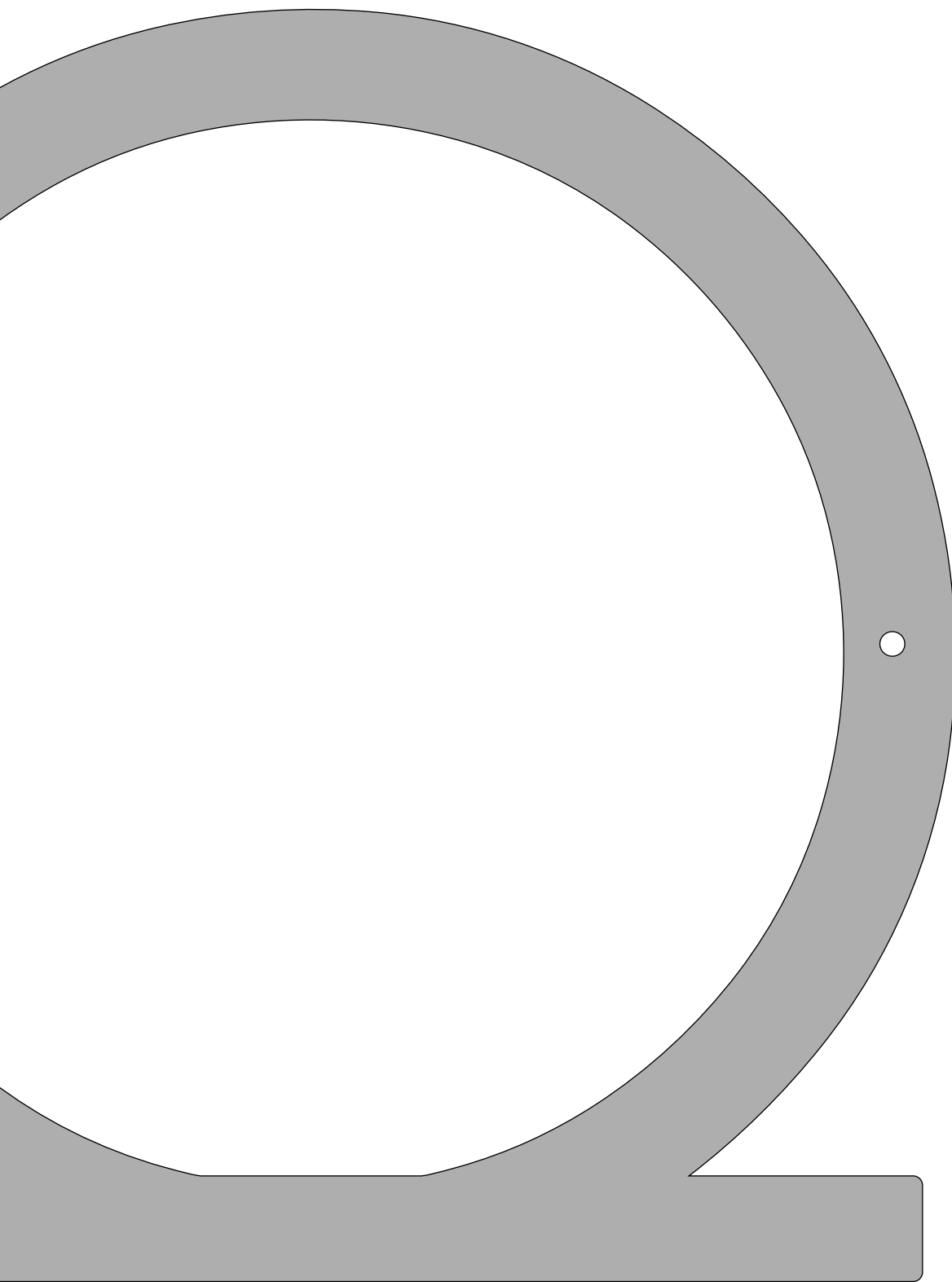


α - bottom

b - top

page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap

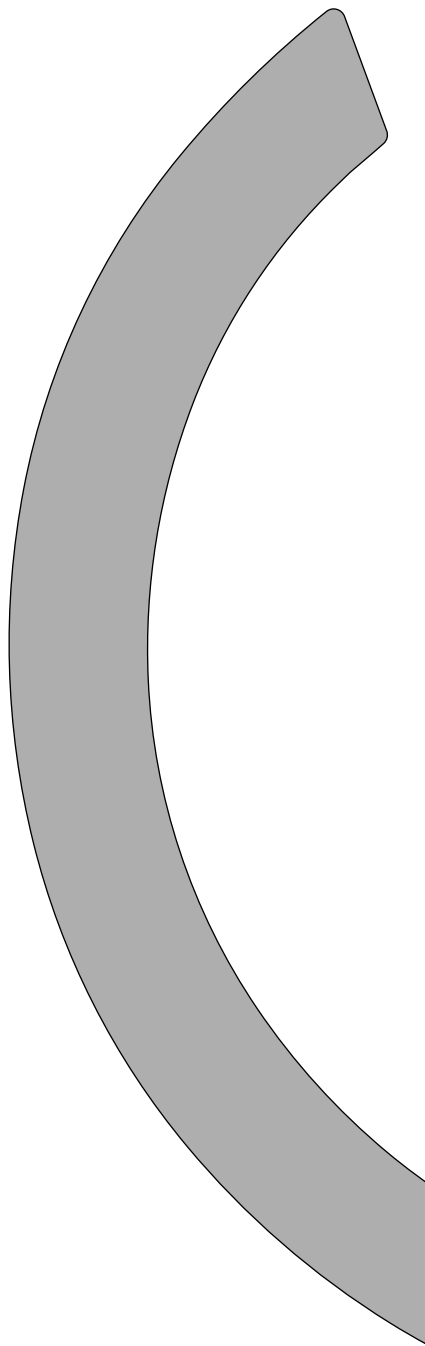


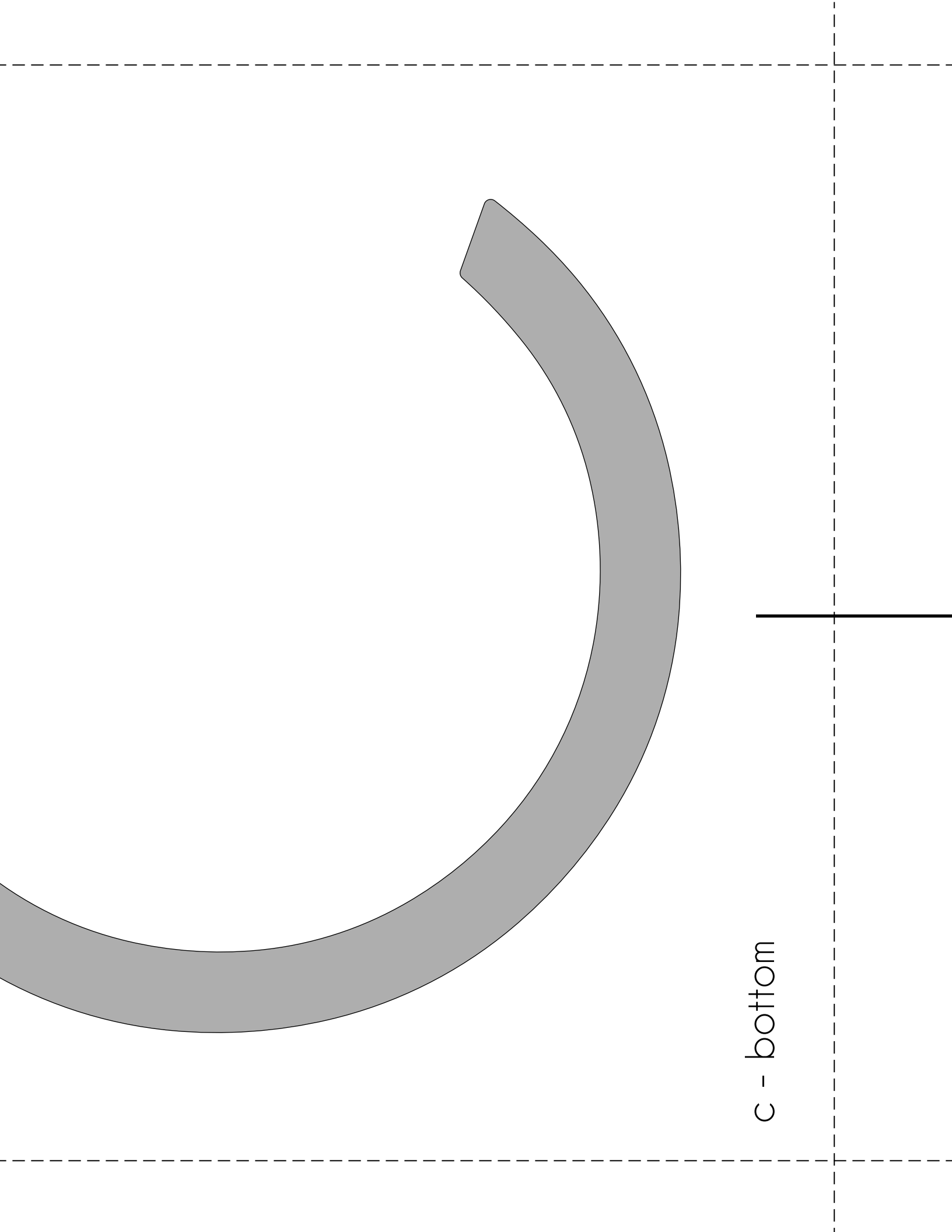


b - bottom

C - TOP

page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap





c - bottom

d - top

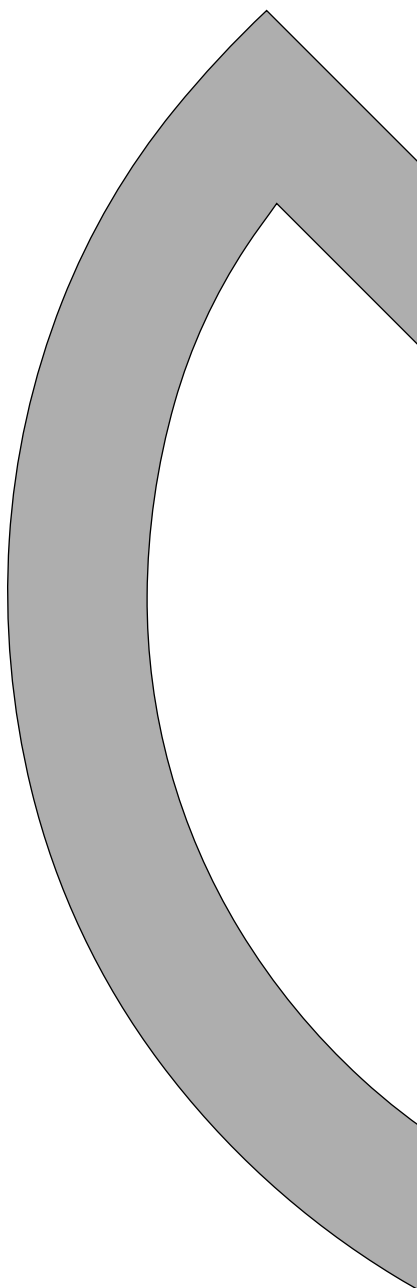
page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap

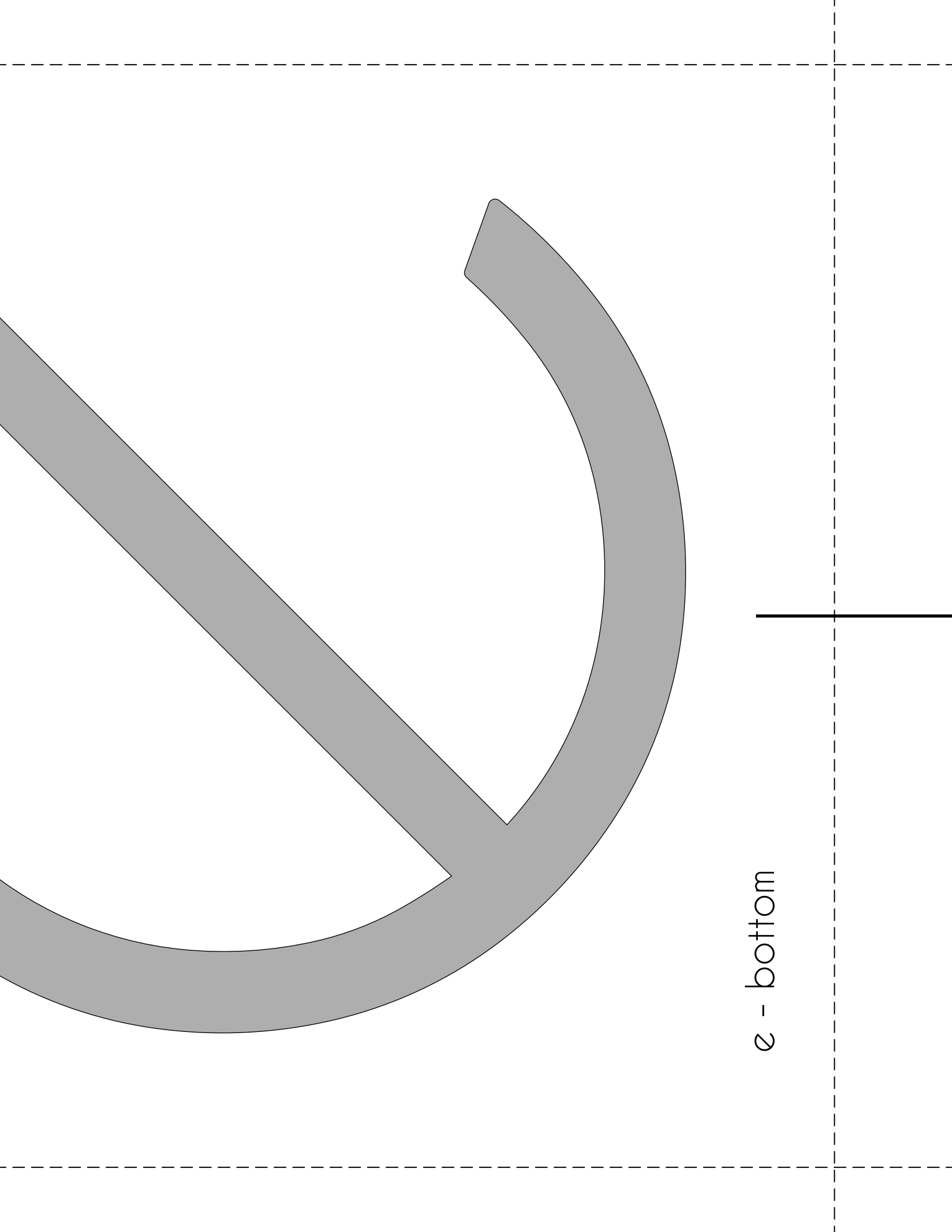
d - bottom

C - top

page 1 of 2

center of letter is where the pages meet.
tape the pages together with no overlap

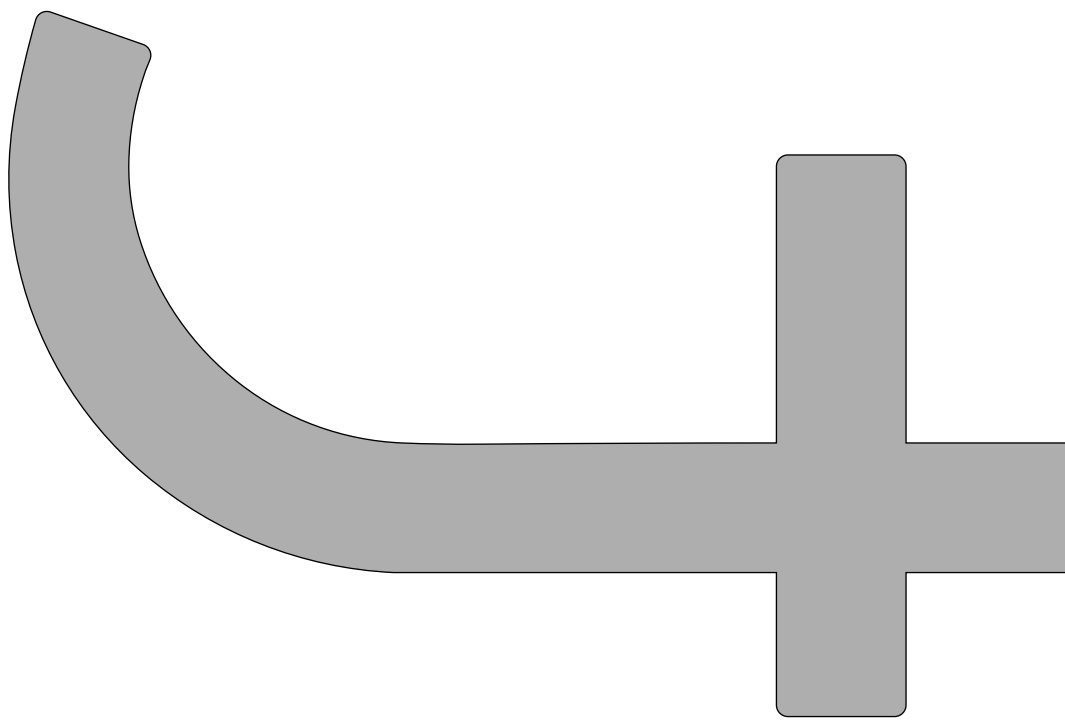




e - bottom

TOP

f -
page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap



f-bottom

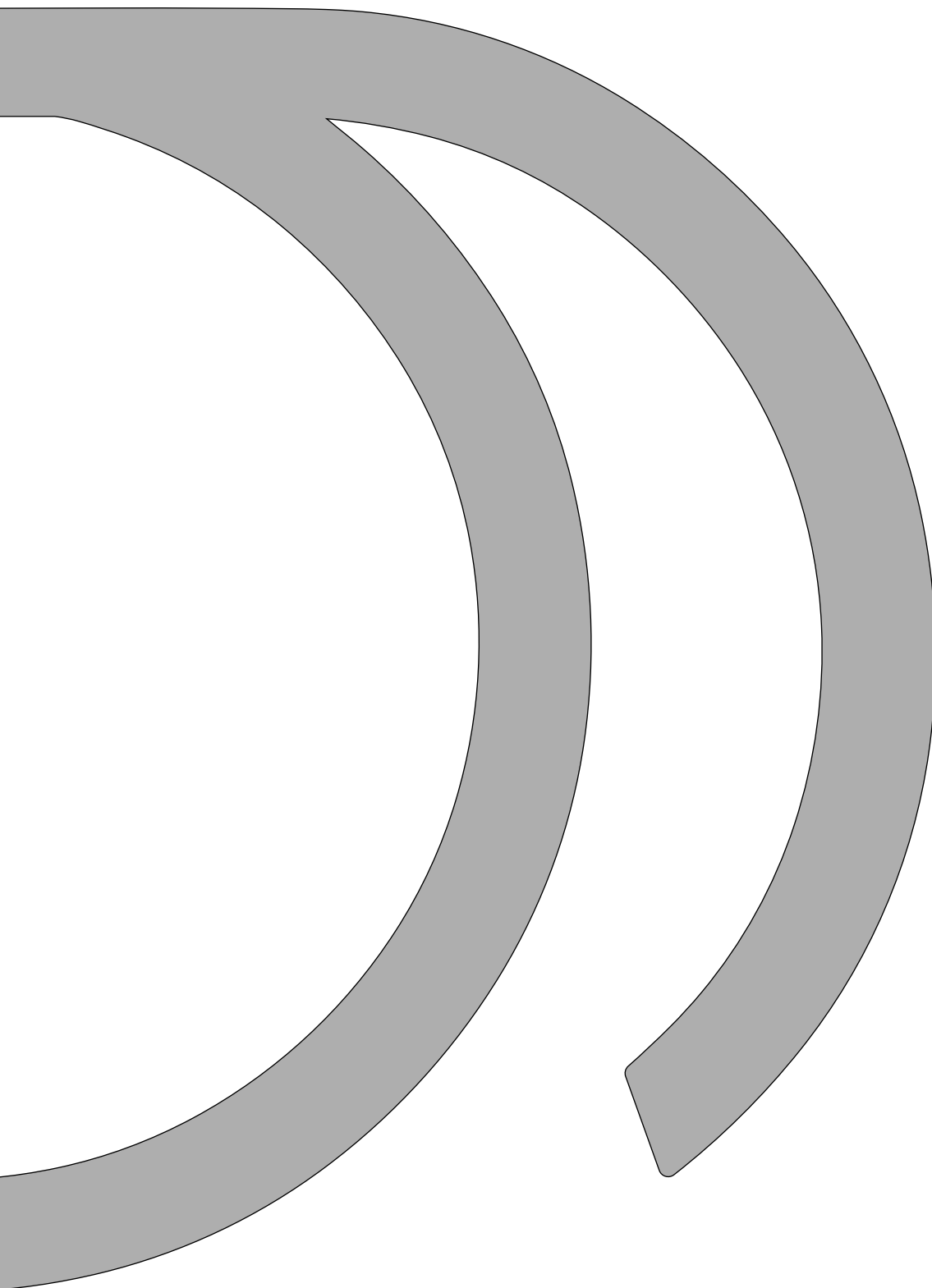
Q - TOP

page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap

center line for horizontal alignment.
place this line inline with where the
pages meet on the other letters.



g - bottom left



h - top

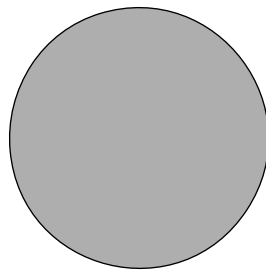
page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap

h - bottom

i - top

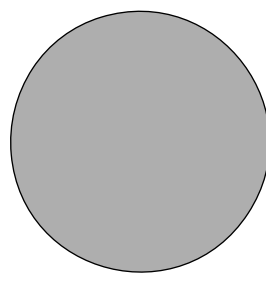
page 1 of 2

center of letter is where the pages meet.
tape the pages together with no overlap

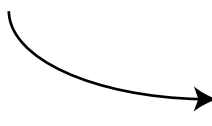


i - bottom

j - top
page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap



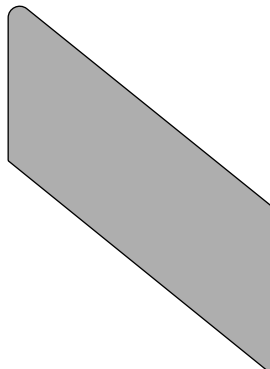
center line for horizontal alignment.
place this line inline with where the
pages meet on the other letters.

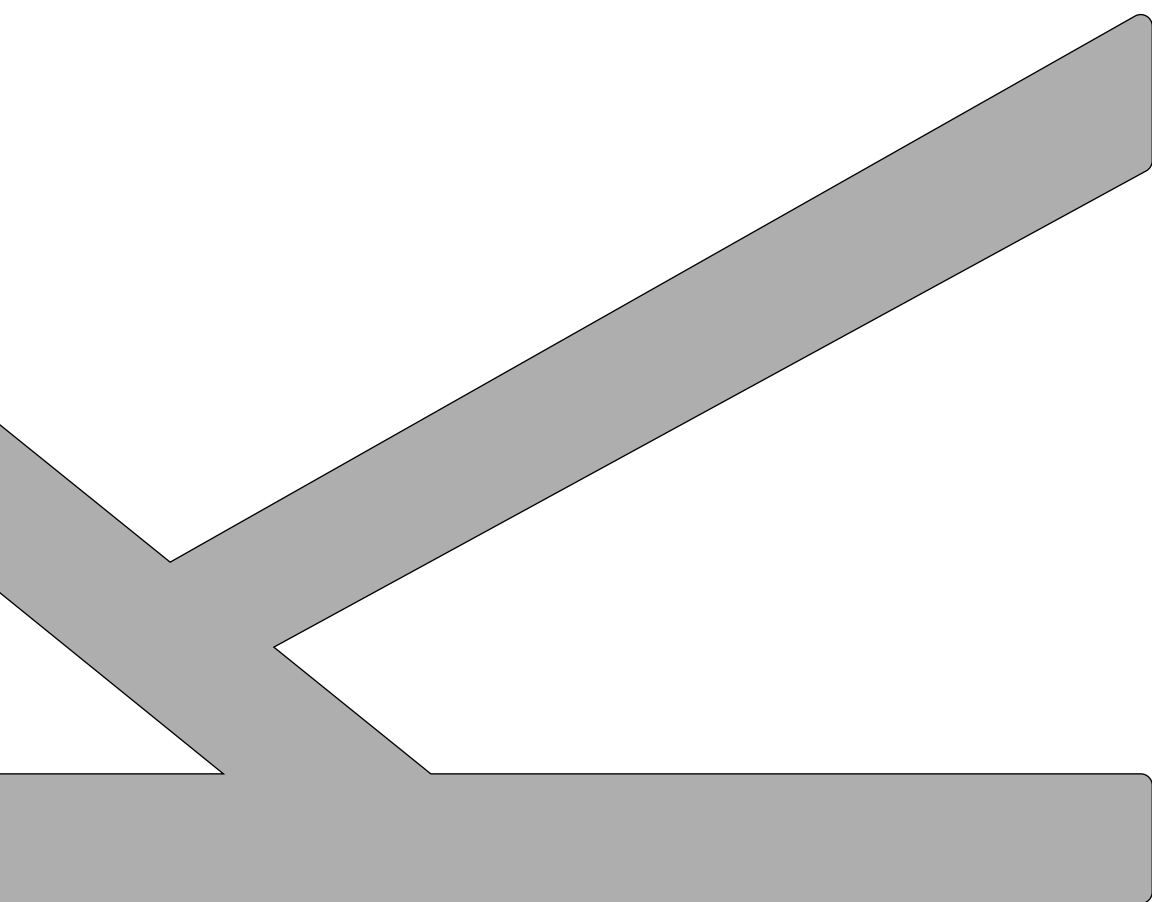


j - bottom

K - top

page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap





$k - \text{bottom}$

| - †OP

page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap



| - bottom

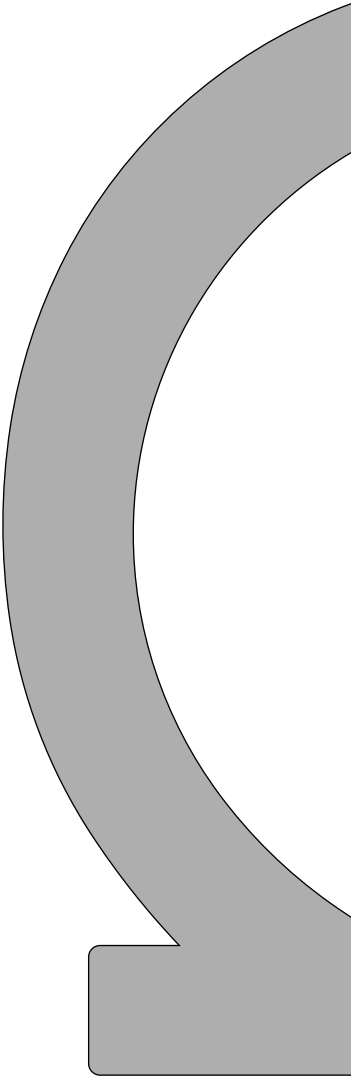
M - TOP

page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap

m - bottom

N - top

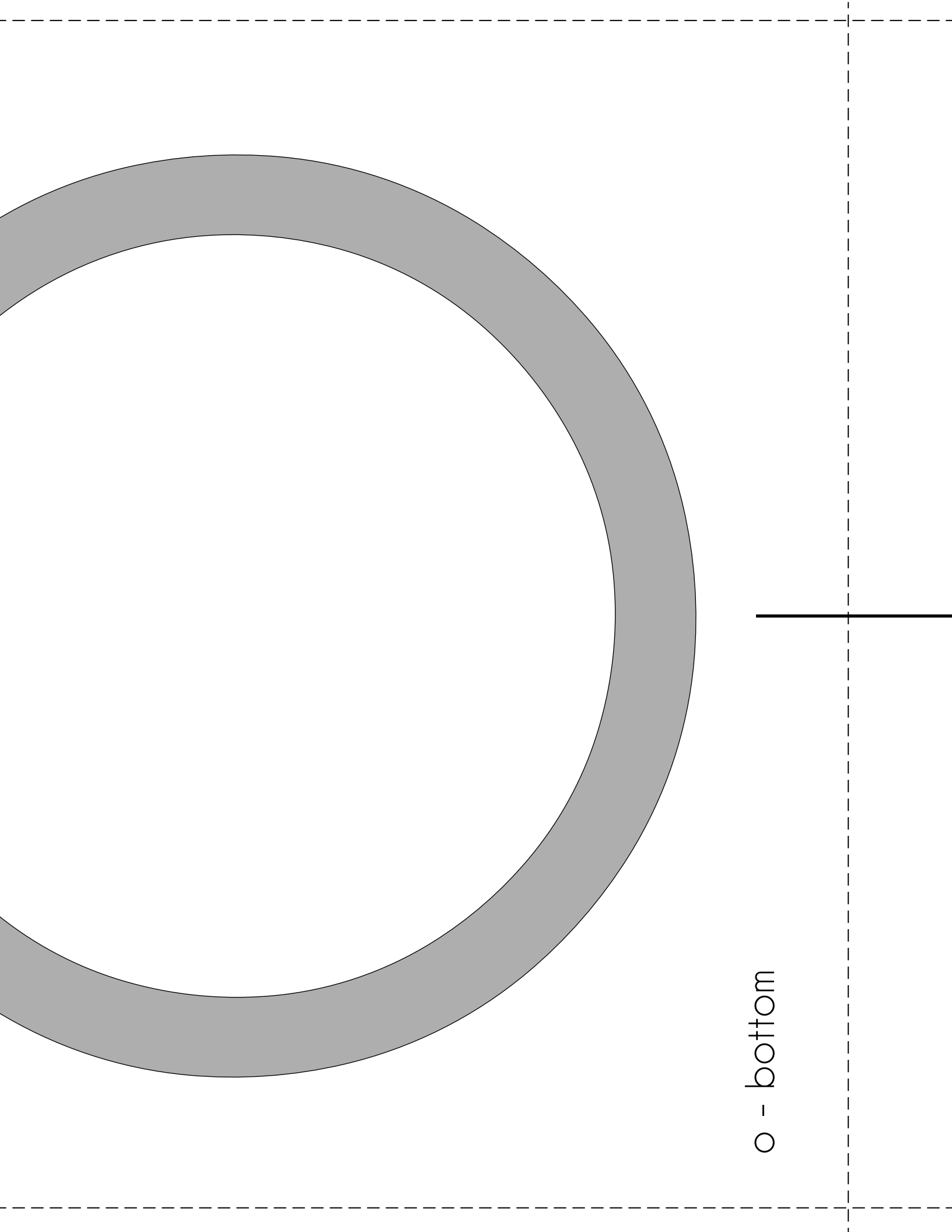
page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap



$n - \text{bottom}$

- top

page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap



○ - bottom

P - top
page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap

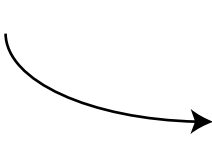
center line for horizontal alignment.
place this line inline with where the
pages meet on the other letters.

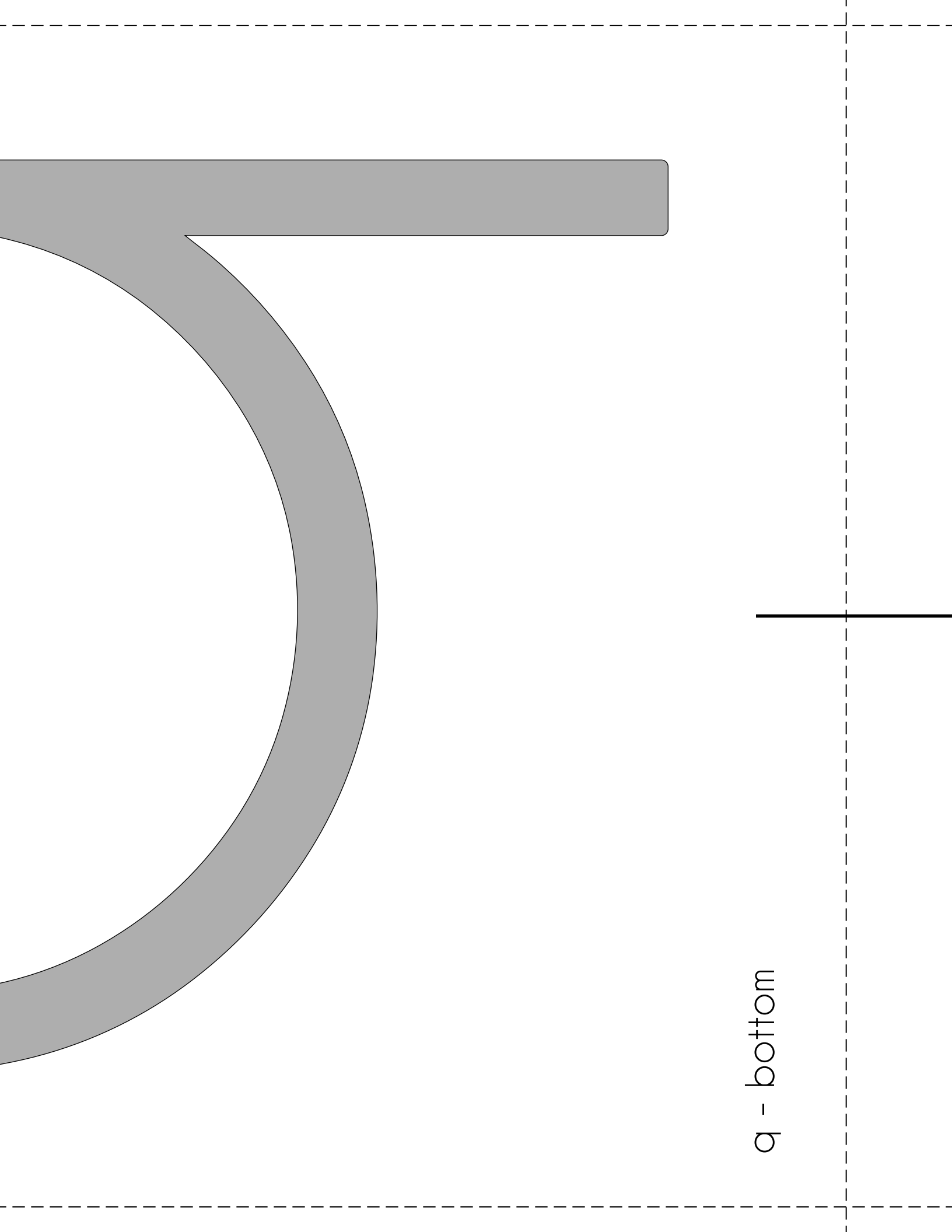
p - bottom

Q - top

page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap

center line for horizontal alignment.
place this line inline with where the
pages meet on the other letters.

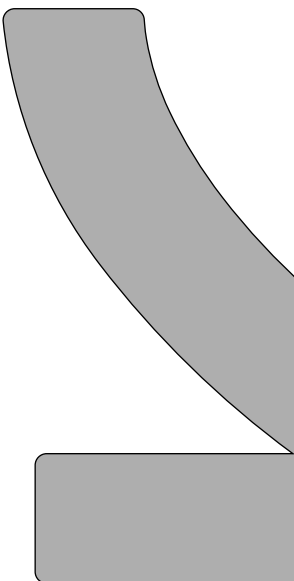




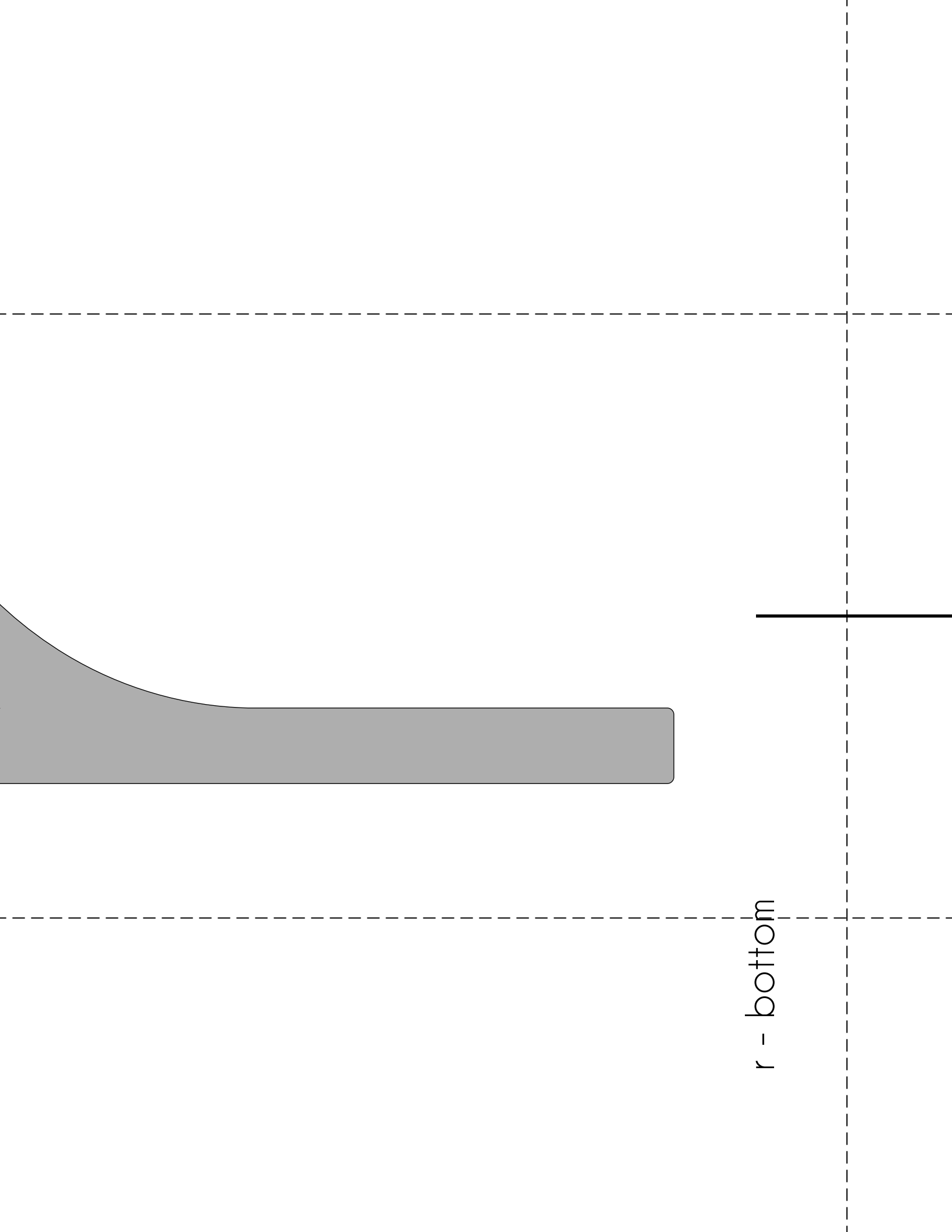
q - bottom

Y - TOP

page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap



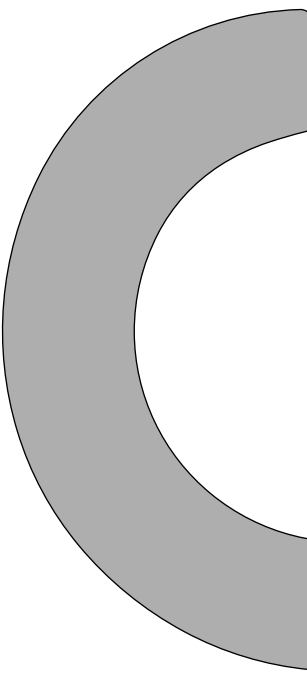
$r - \text{bottom}$

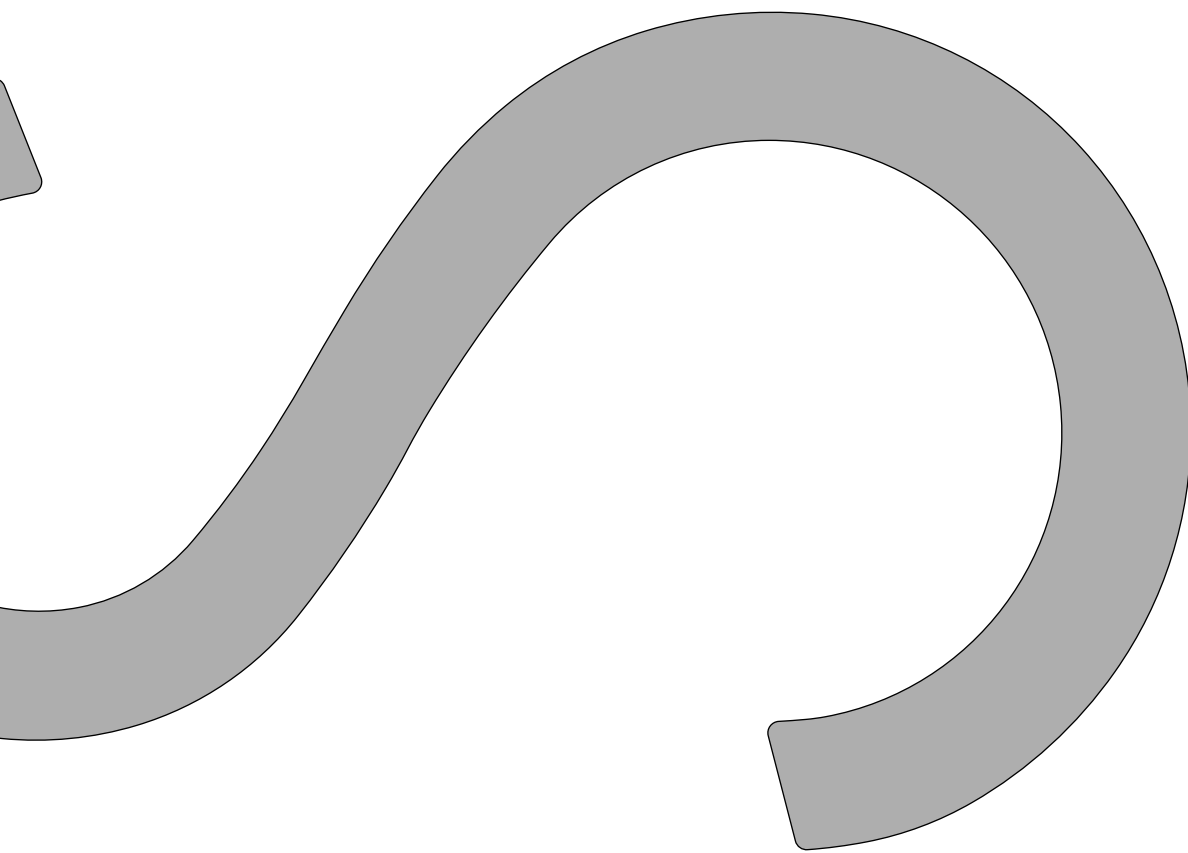


S - TOP

page 1 of 2

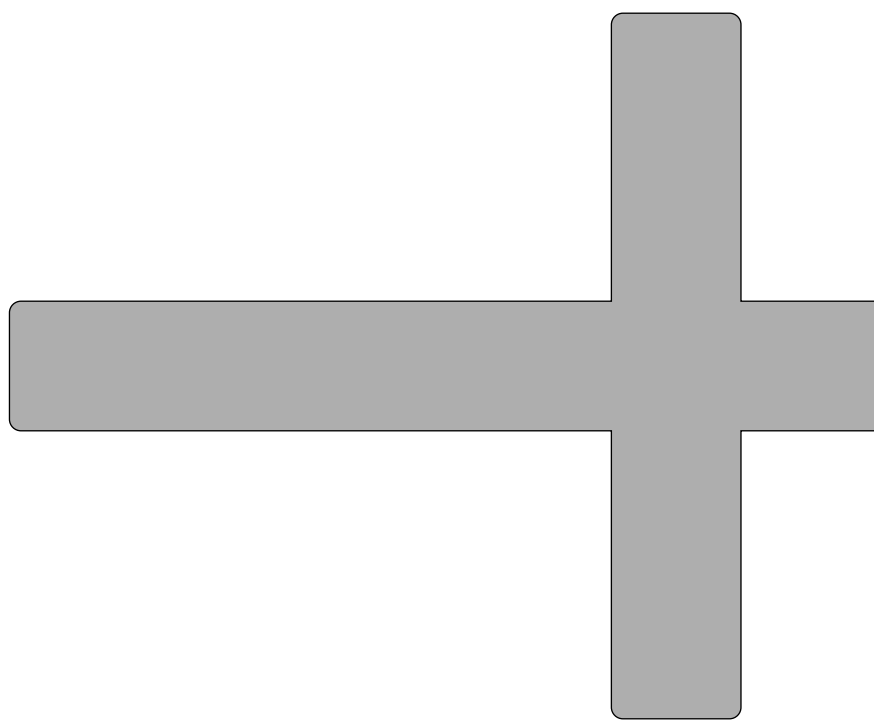
center of letter is where the pages meet.
tape the pages together with no overlap





s - bottom

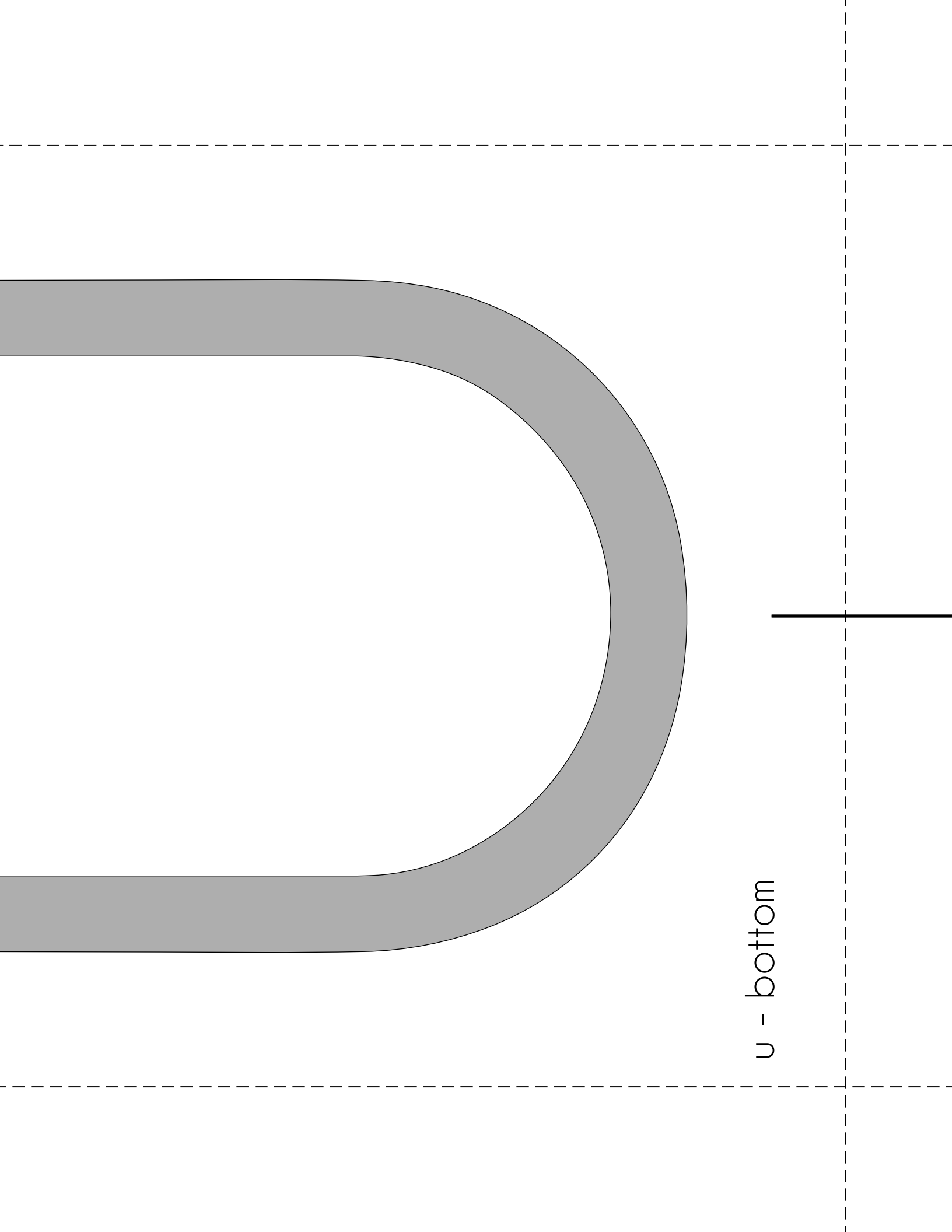
+ - +OP
page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap



+ - bottom

U - top

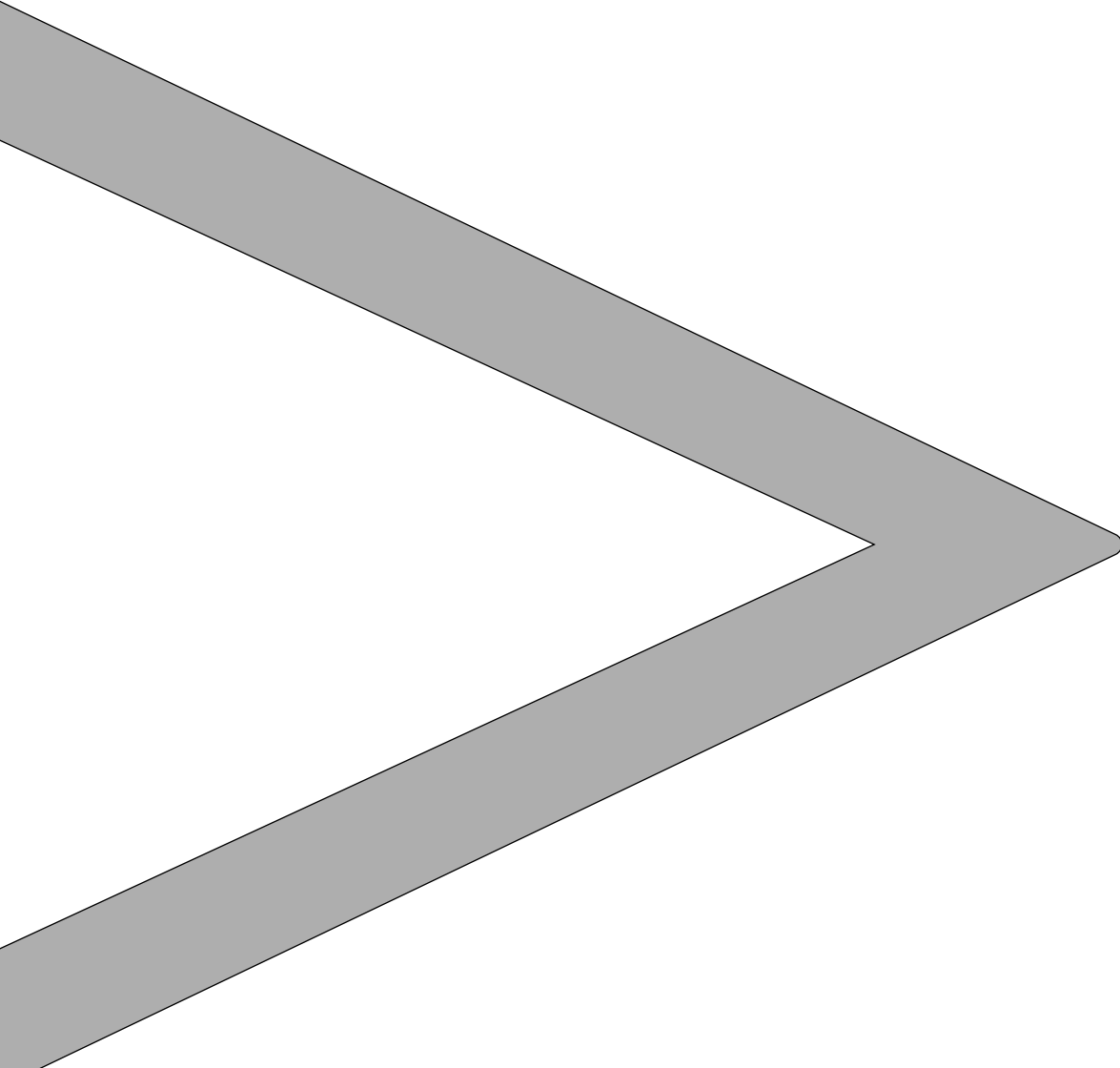
page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap



u - bottom

V - TOP

page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap



v - bottom



W - top

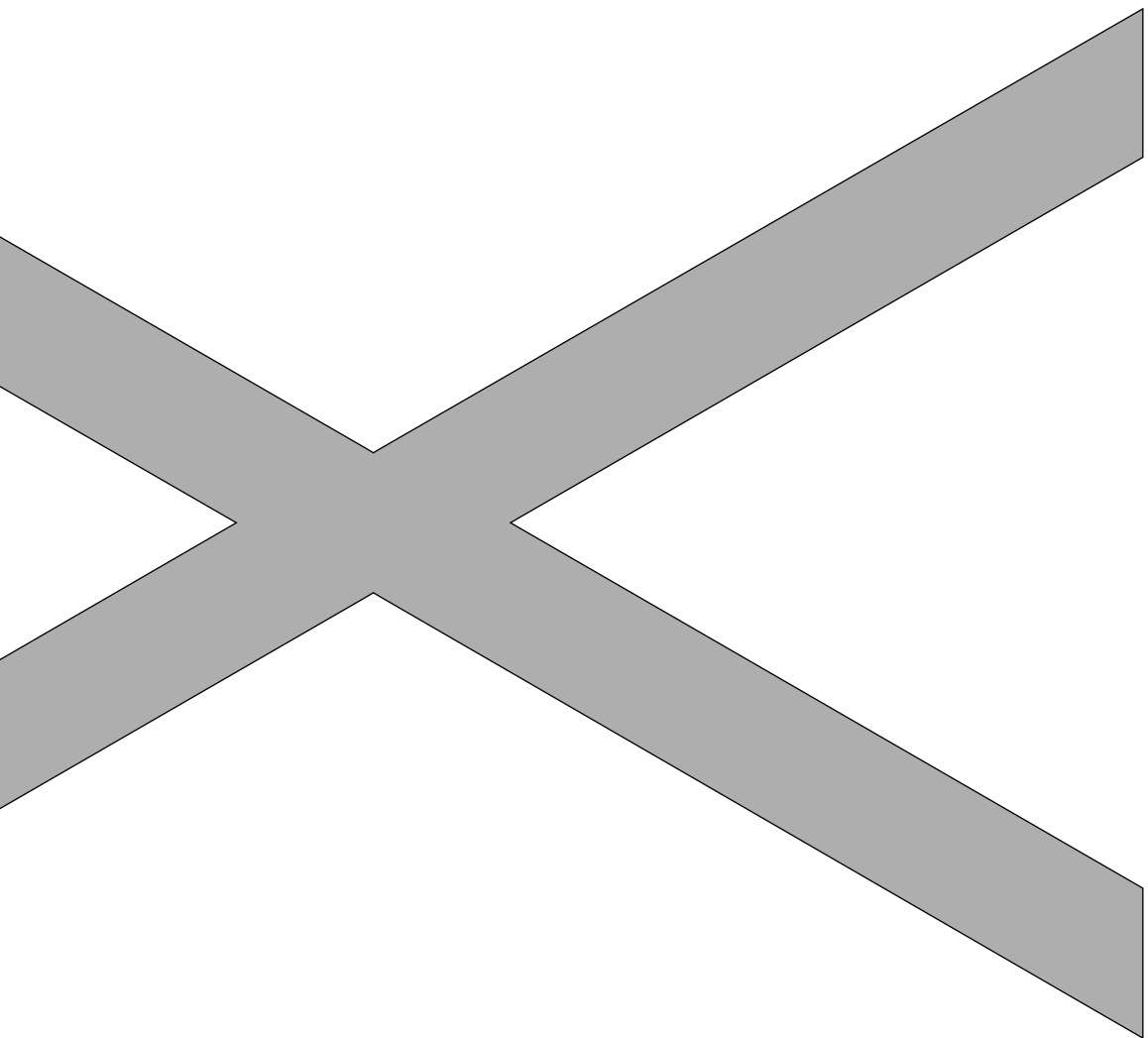
page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap

w - bottom

*don't like this w? we have a replacement straight w available by request.

X - TOP

page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap

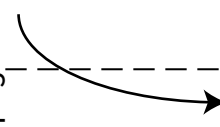


x - bottom

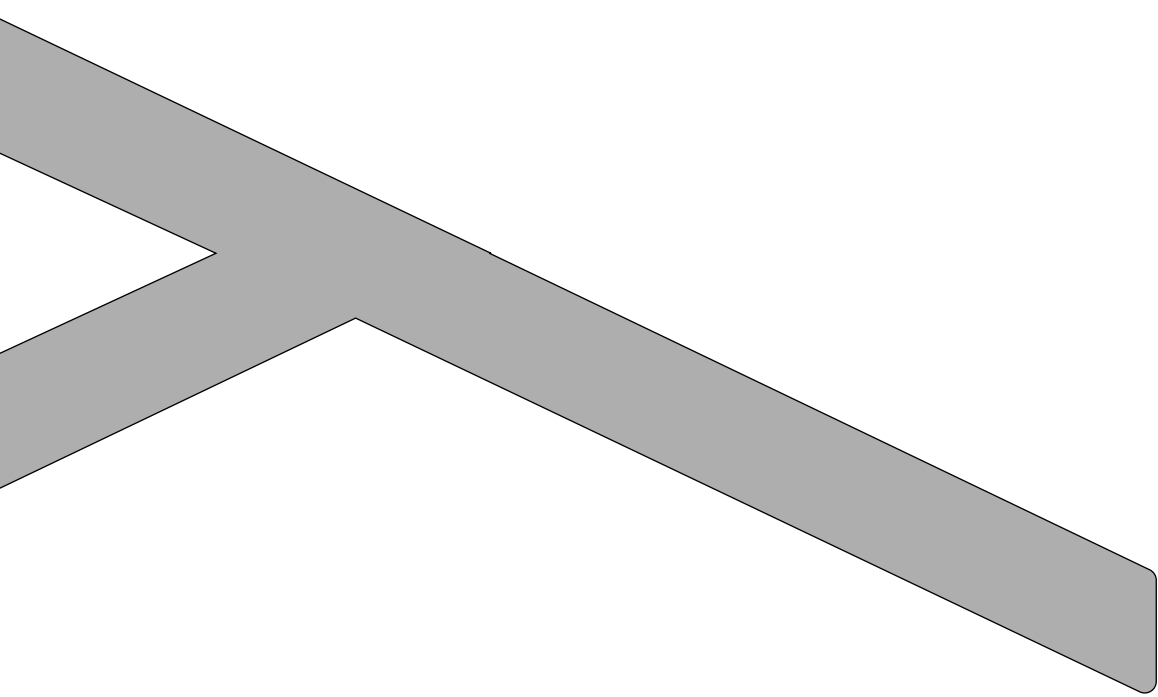
Y - TOP

page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap

center line for horizontal alignment.
place this line inline with where the
pages meet on the other letters.



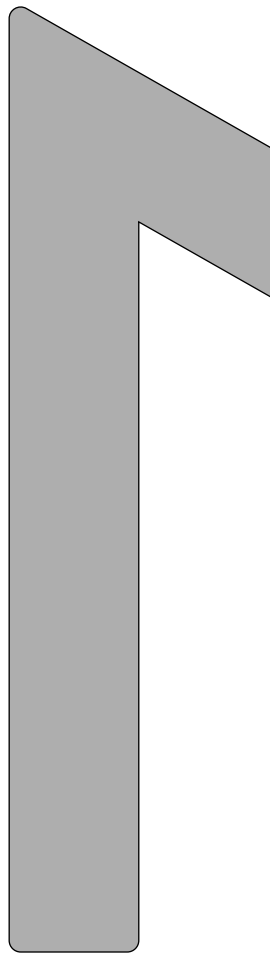
y - bottom

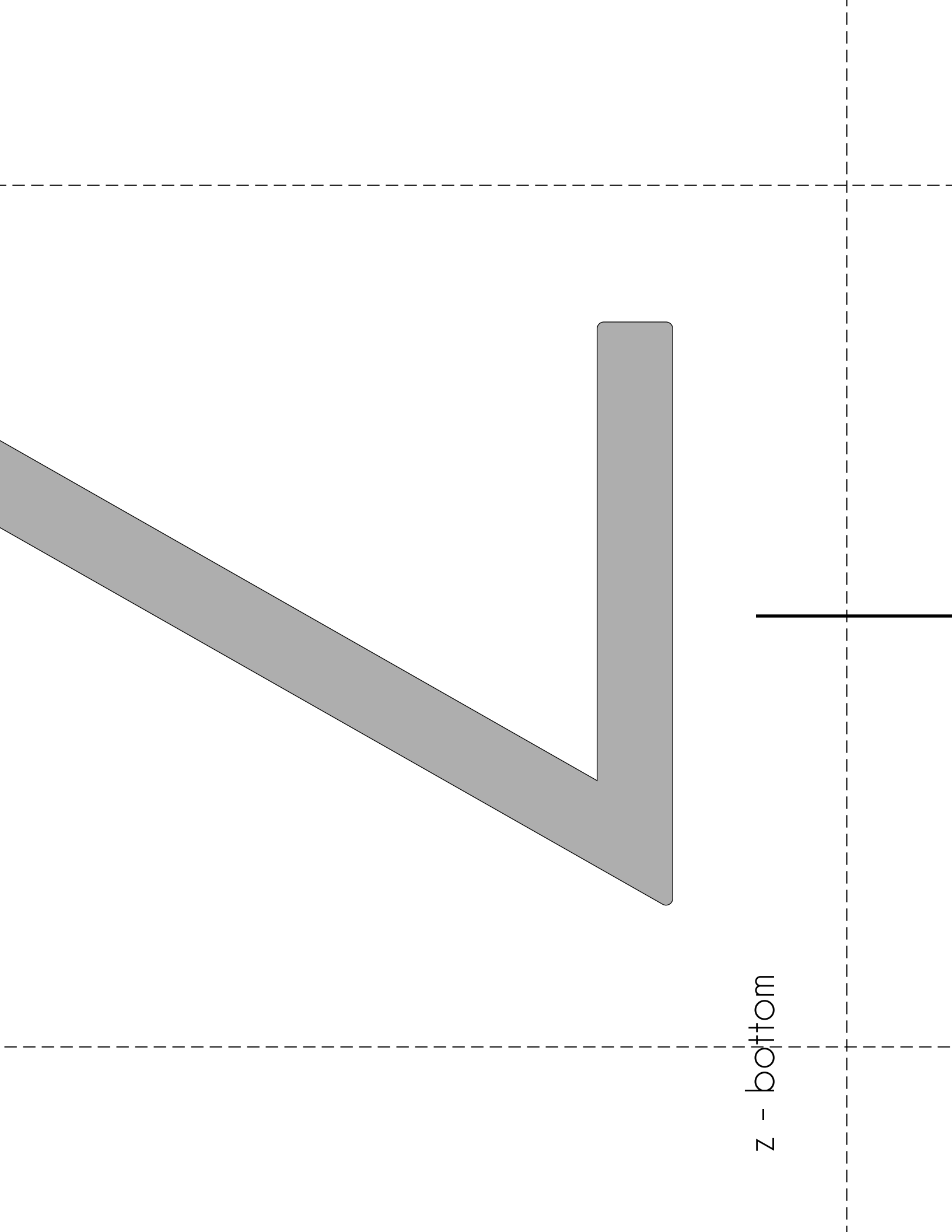


Z - top

page 1 of 2

center of letter is where the pages meet.
tape the pages together with no overlap





z - bottom