

Carly

Blouse / Bluse

Maten / Tailles / Sizes / Größen:

---	34
---	36
---	38
---	40
---	42
---	44
---	46
---	48
---	50
---	52
---	54
---	56

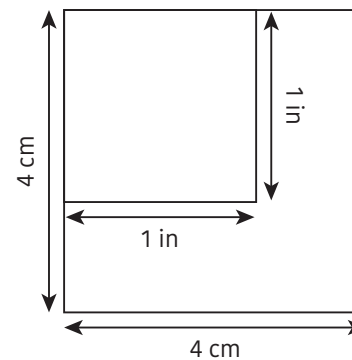
**Patroondelen / Pièces du patron /
Pattern pieces / Schnittteile:**

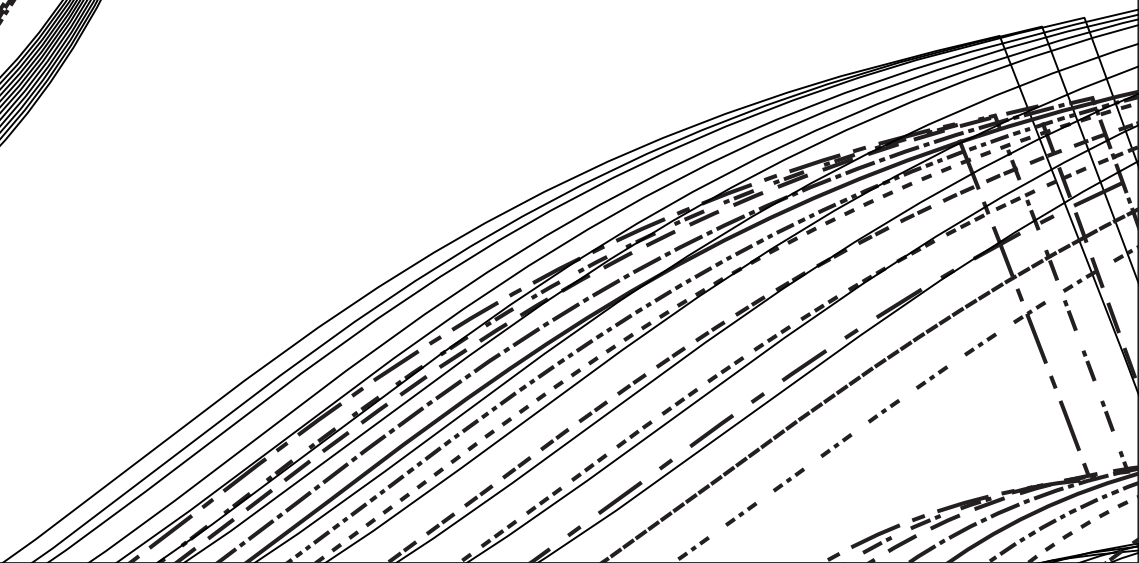
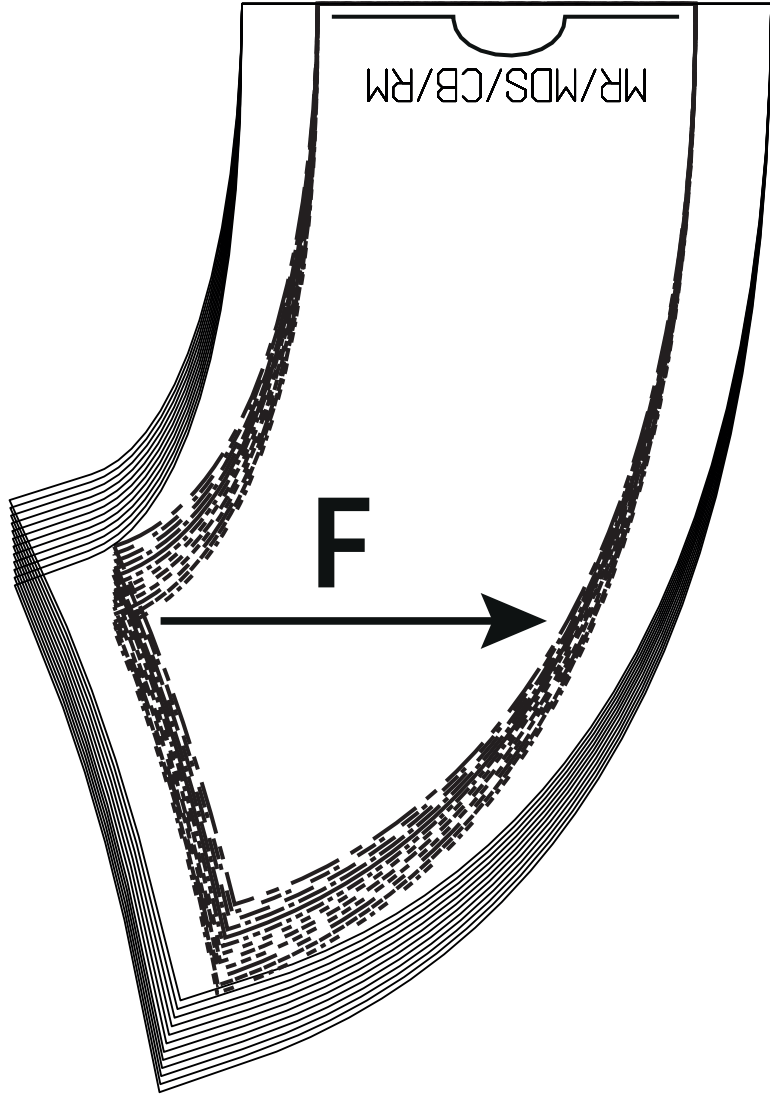
- A** voorpand / devant / front panel /
Vorderteil
- B** rugpand / dos / back panel /
Rückenteil
- C** kraagvoet / pied de col / collar base /
Kragensteg
- D** kraag / col / collar / Kragen
- E** mouw / manche / sleeve / Ärmel
- F** beleg RP / parementure DS /
facing BP / Besatz RT

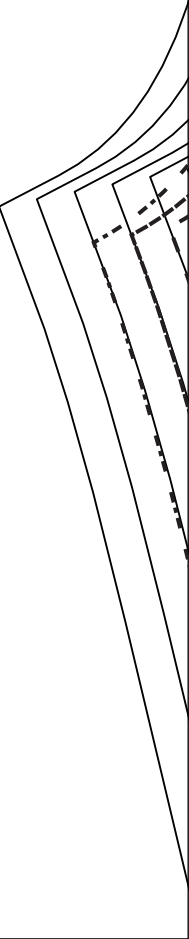
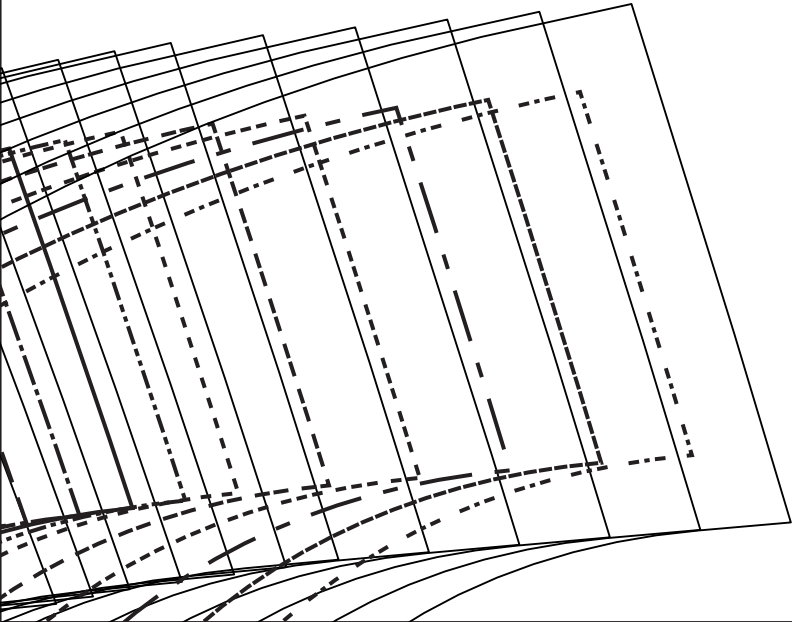
Patroonschema / Schéma du Patron / Pattern Diagram /
Übersichtsplan zum Zusammenkleben

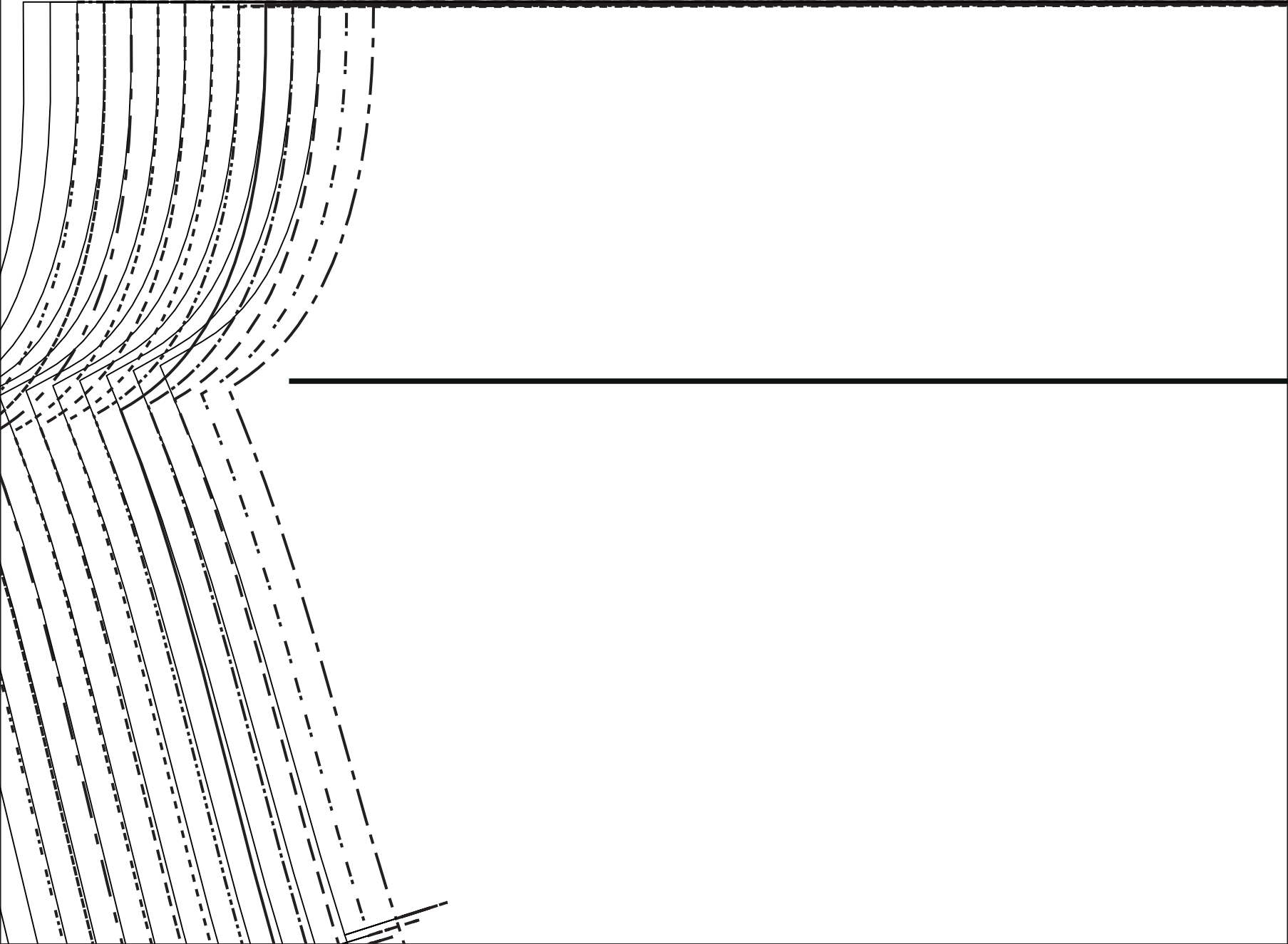
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	32	33	34	35

Controlevierkant / Carré de controle
/ Test square / Kontrollquadrat





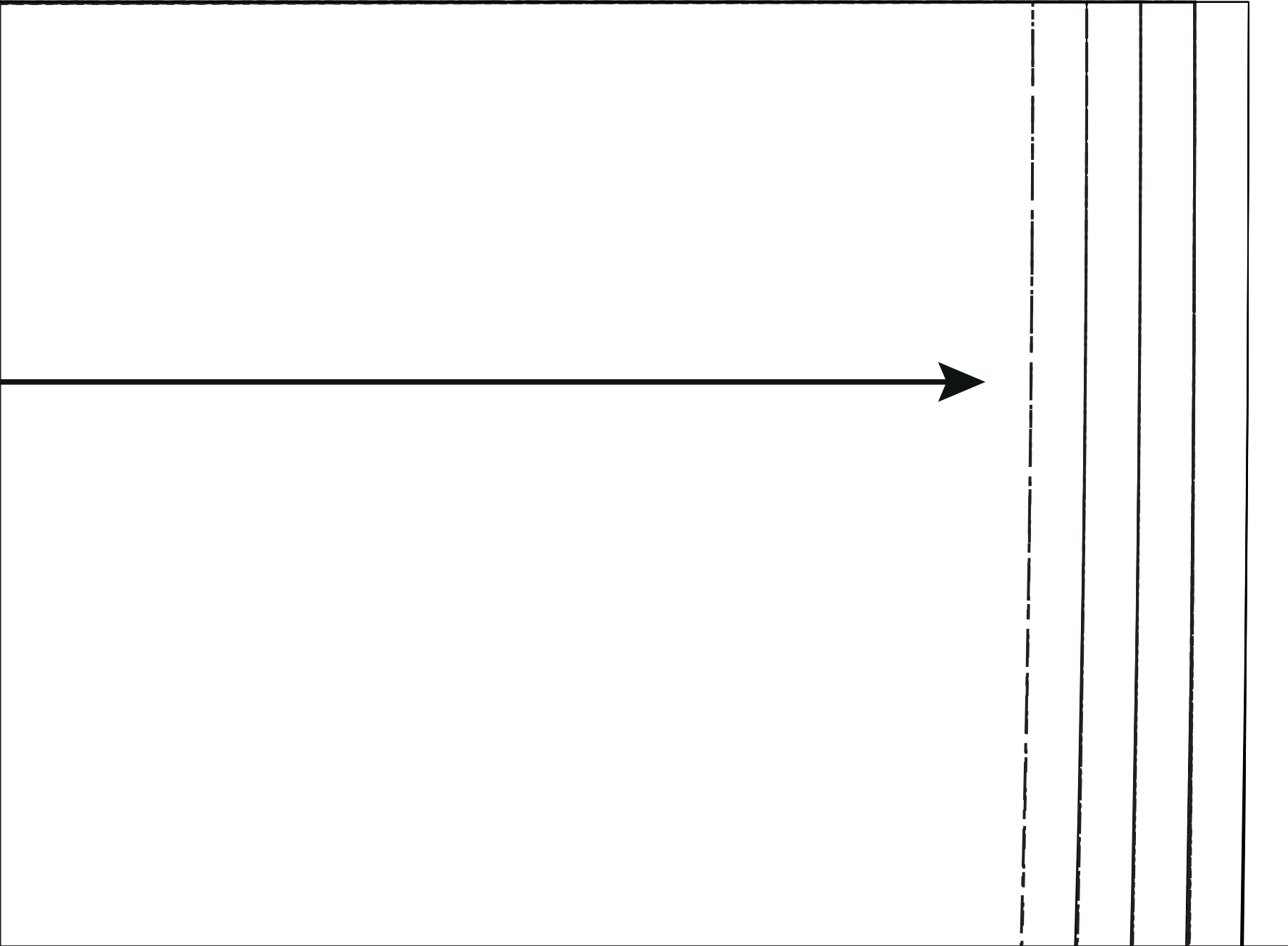


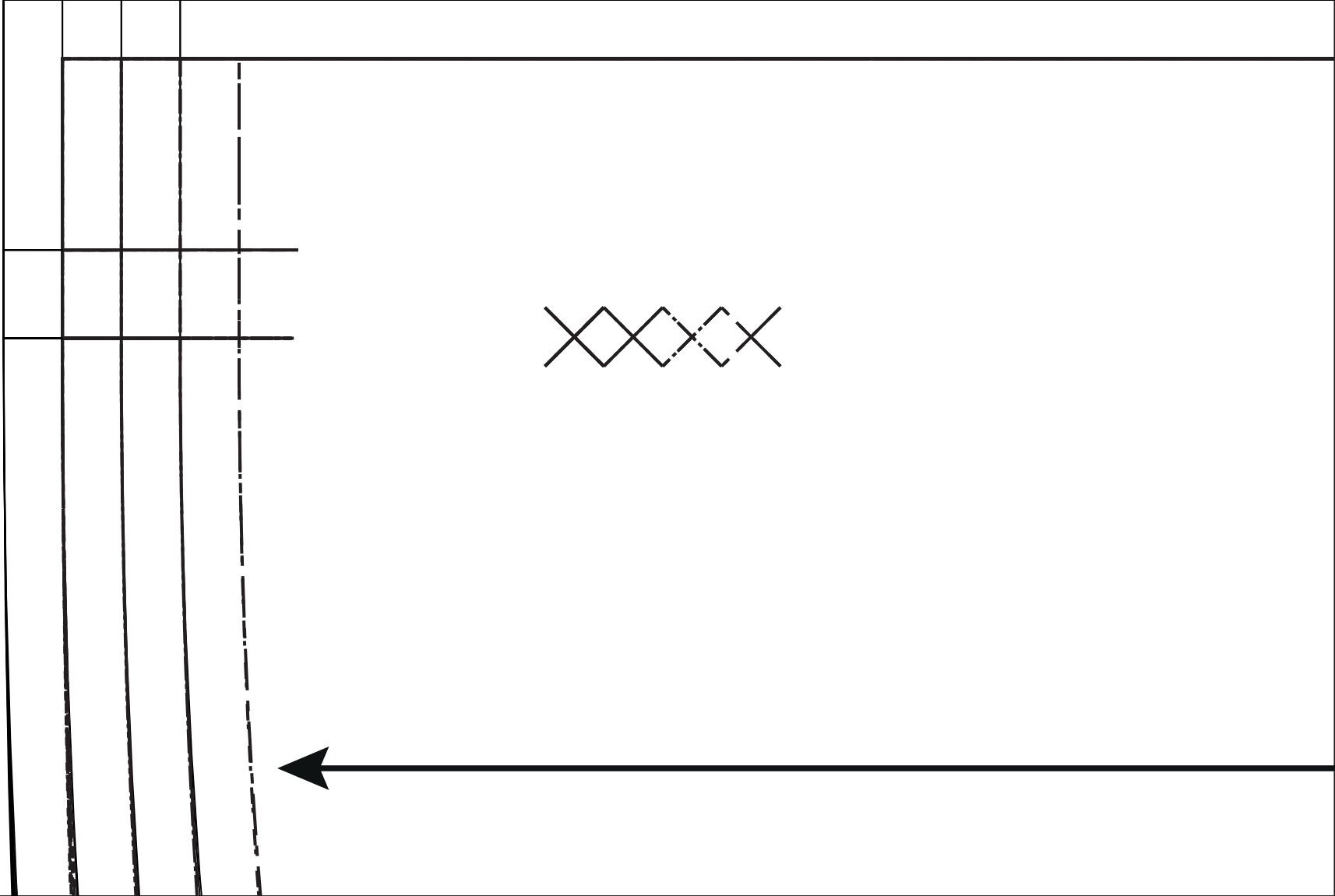


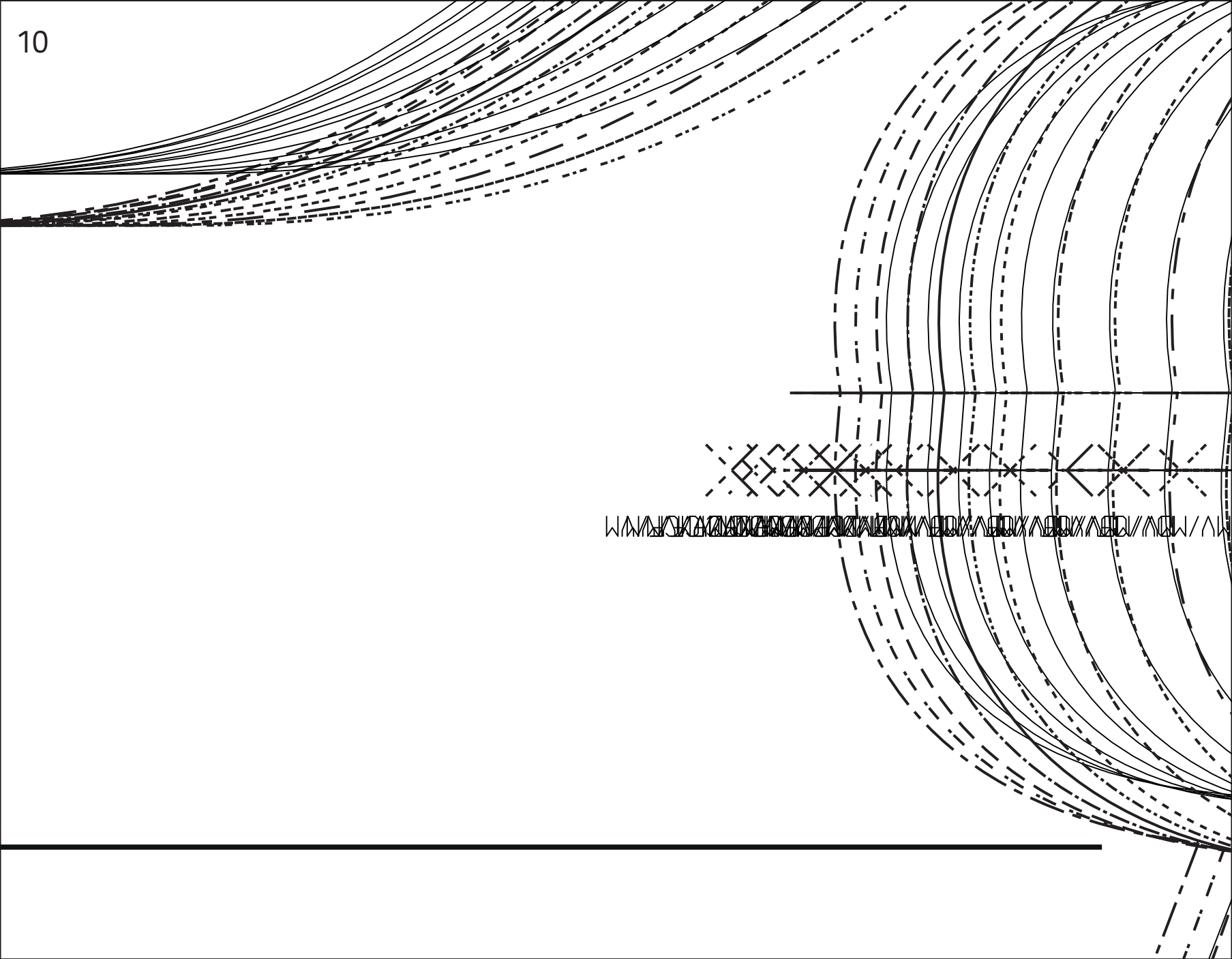
MR/MDS/CB/RM

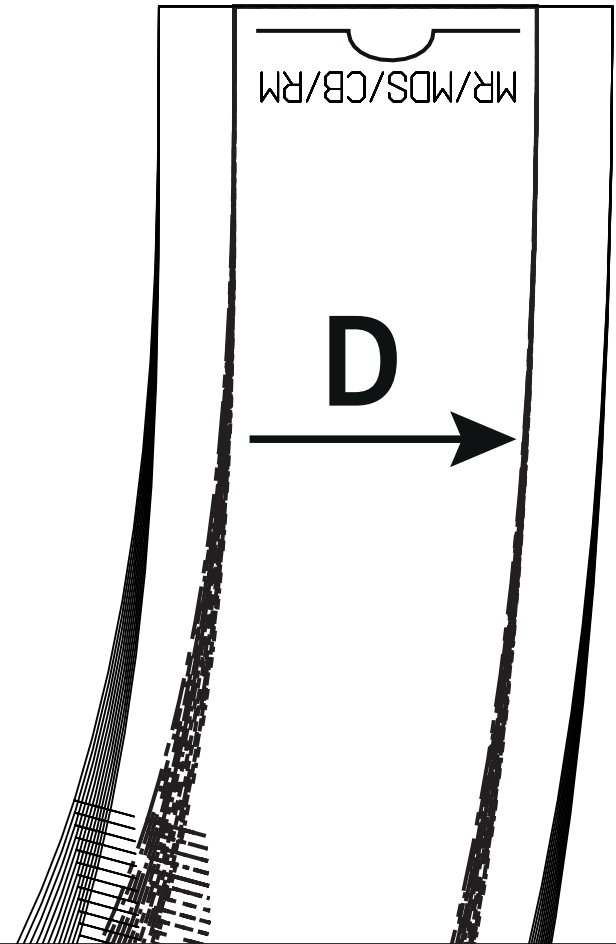
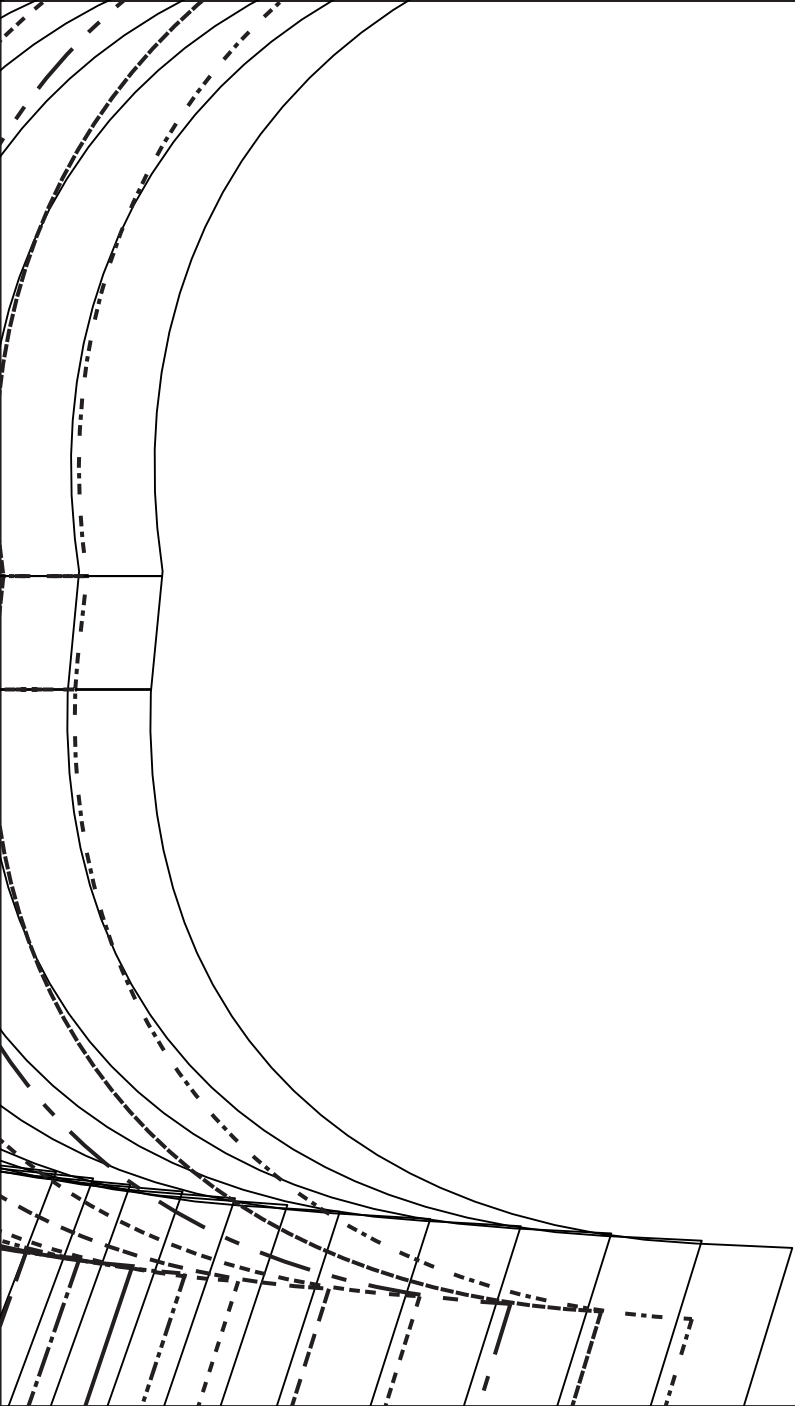


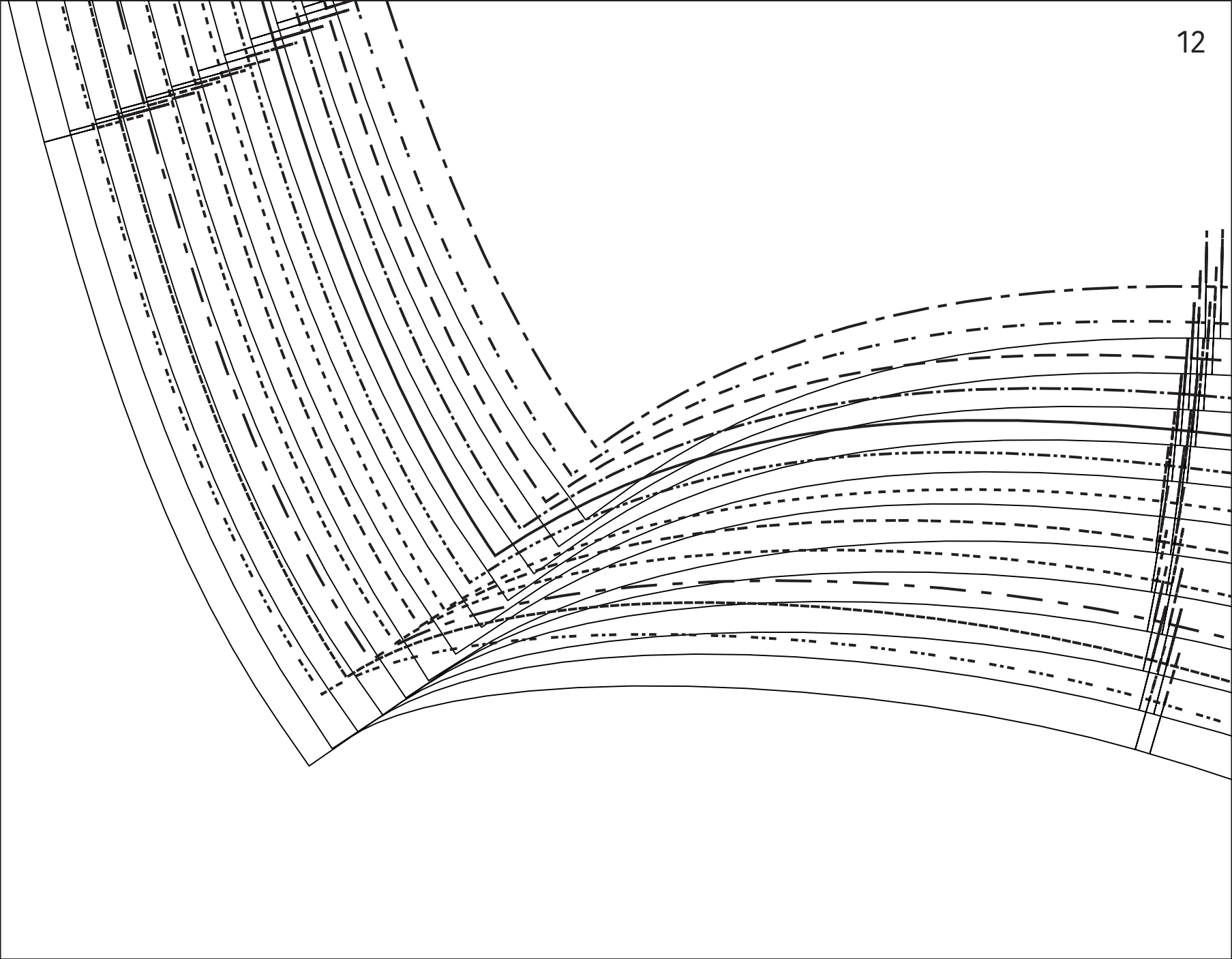
B

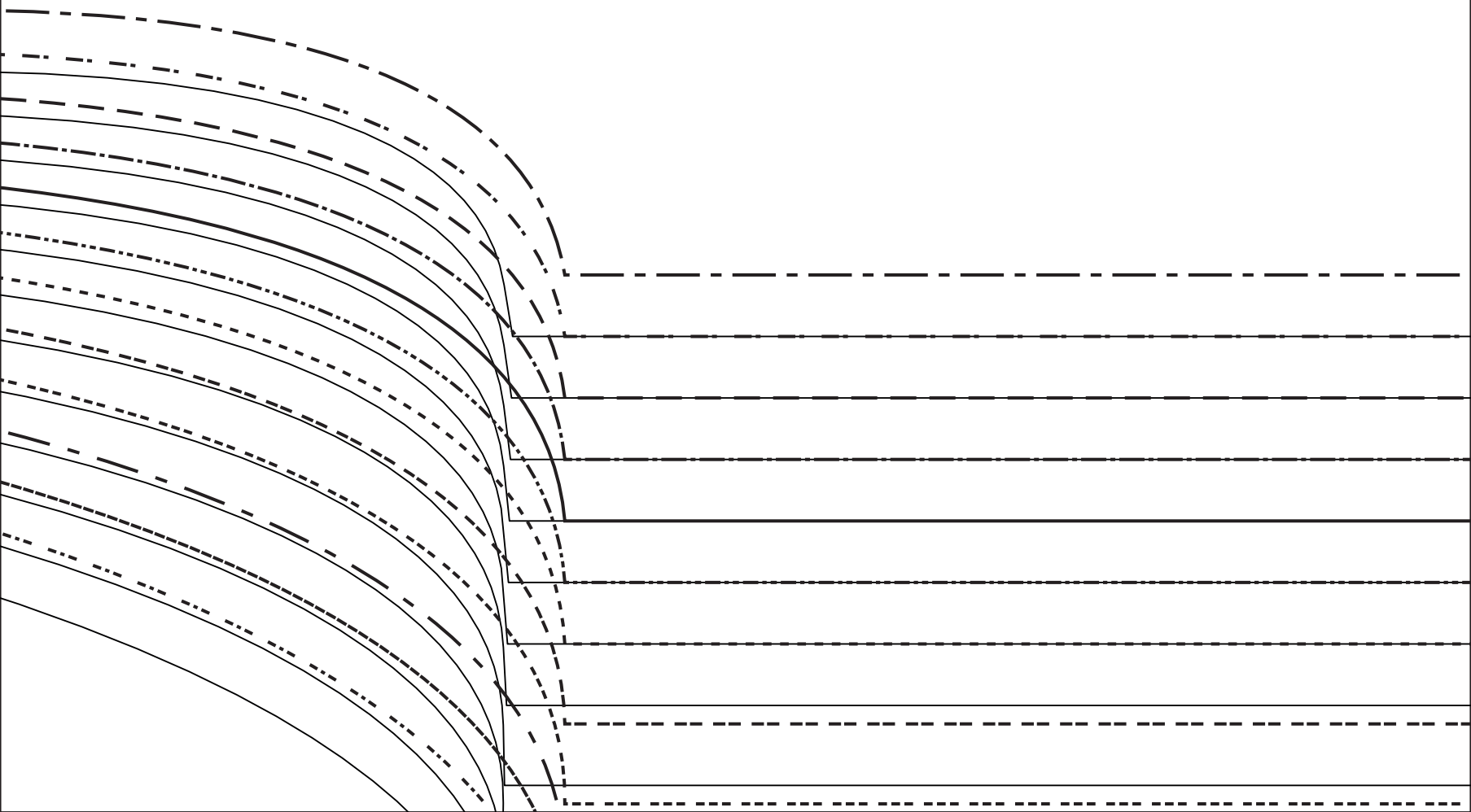












The image shows a technical drawing of a stepped shaft. The drawing includes a top view, a side view, and a cross-section. The shaft has a diameter of 10 units for most of its length, with a section of diameter 12 units. It features a chamfered end, a hole with a diameter of 6 units, and a section with a diameter of 8 units. The drawing is labeled with '14' in the top left corner.

Section	Diameter	Feature
Top Section	10	Chamfered End
Middle Section	12	Section with Larger Diameter
Bottom Section	10	Section with Standard Diameter
Internal Feature	6	Hole
Internal Feature	8	Section with Smaller Diameter

