

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

Helen

Jas / Gilet
Coat / Jacke

Maten / Tailles / Sizes / Größen:

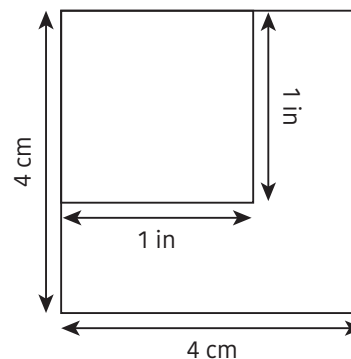
.....	30
-----	32
-----	34
- - - - -	36
-----	38
-----	40
—————	42
-----	44
-----	46
-----	48

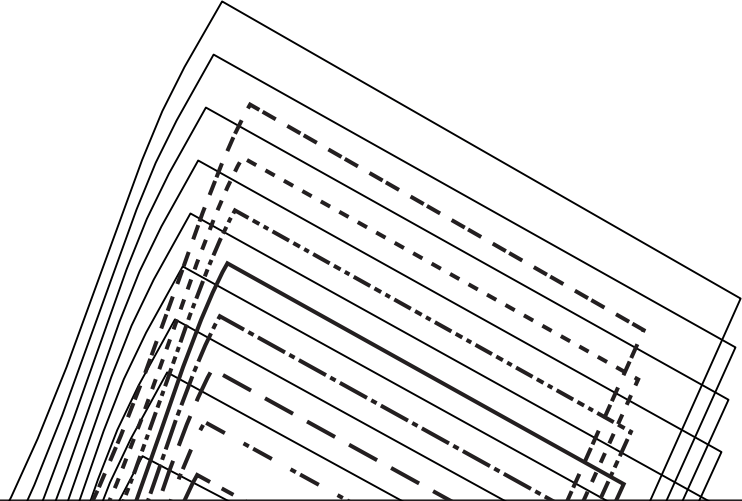
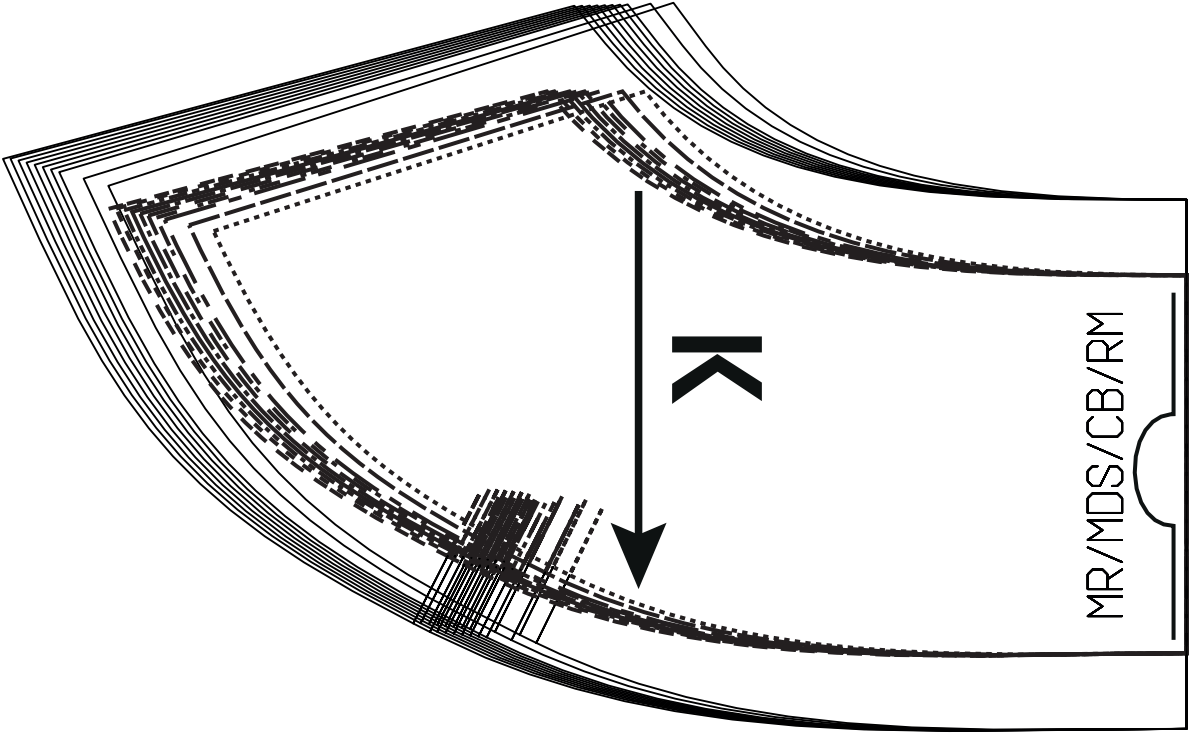
1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	

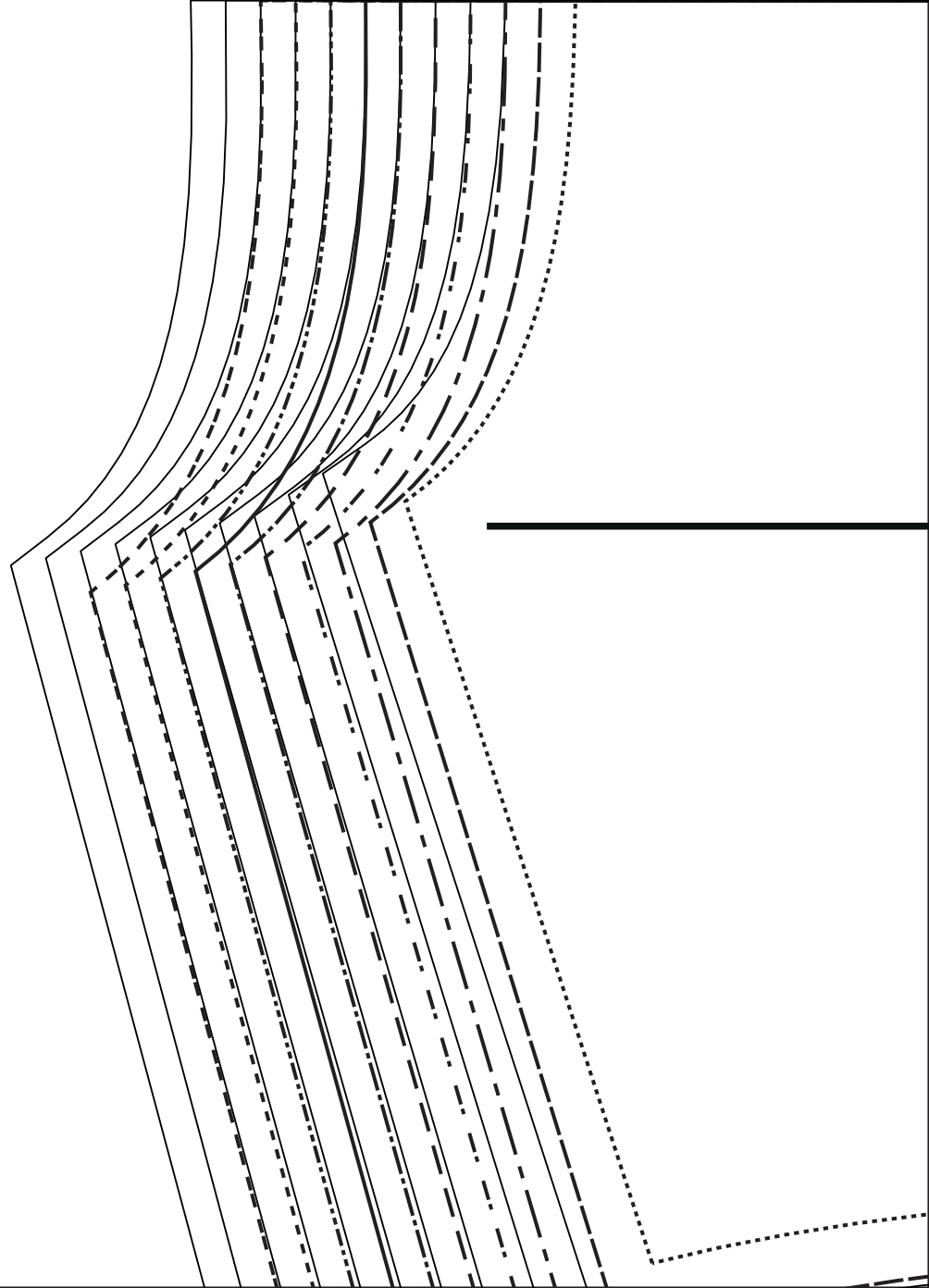
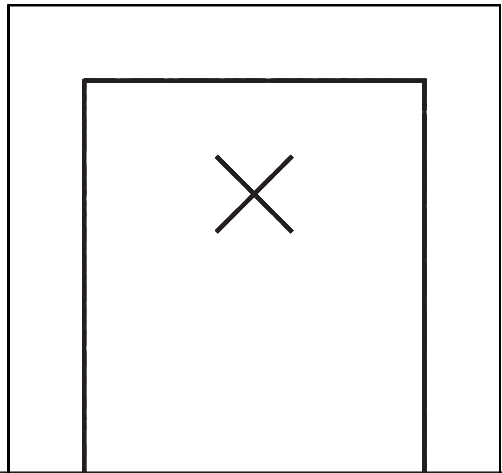
**Patroondelen / Pièces du patron /
Pattern pieces / Schnittteile:**

- A** voorpand / devant / front panel / Vorderteil
B rugpand / dos / back panel / Rückenteil
C mouw / manche / sleeve / Ärmel
D zoomboord / liseré ourlet / bottom hem / Saumbund
E polsboord / bord manchette / cuff / Ärmelmanschette
F bovenkraag / dessus du col / upper collar / Oberkragen
F' onderkraag / dessous du col / lower collar / Unterkragen
G zak / poche / pocket / Tasche
H pat zoomboord / patte liseré ourlet / placket trim / Riegel Saumbund
H' pat zoomboord voering / patte liseré ourlet doublure / placket trim lining / Futter für Riegel Saumbund
I pat polsboord / patte bord manchette / placket cuff / Riegel Manschette
I' pat polsboord voering / patte bord manchette doublure / placket cuff lining / Futter für Riegel Manschette
J beleg voorpand / parementure devant / facing front / Besatz Vorderteil
K beleg rugpand / parementure dos / facing back / Besatz Rückenteil
L voorpand voering / devant doublure / lining front / Futter Vorderteil
M rugpand voering / dos doublure / lining back / Futter Rückenteil
N mouw voering / manche doublure / sleeve lining / Ärmelfutter

**Controlevierkant / Carré de controle
/ Test square / Kontrollquadrat**



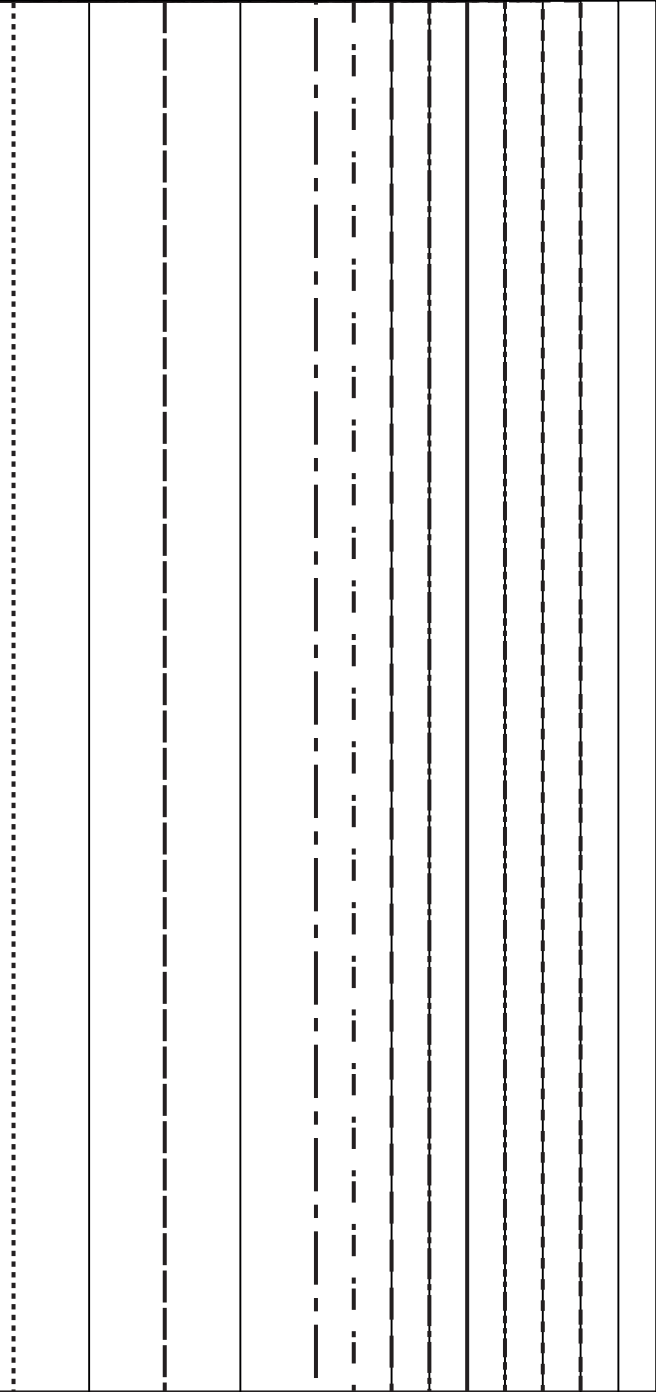


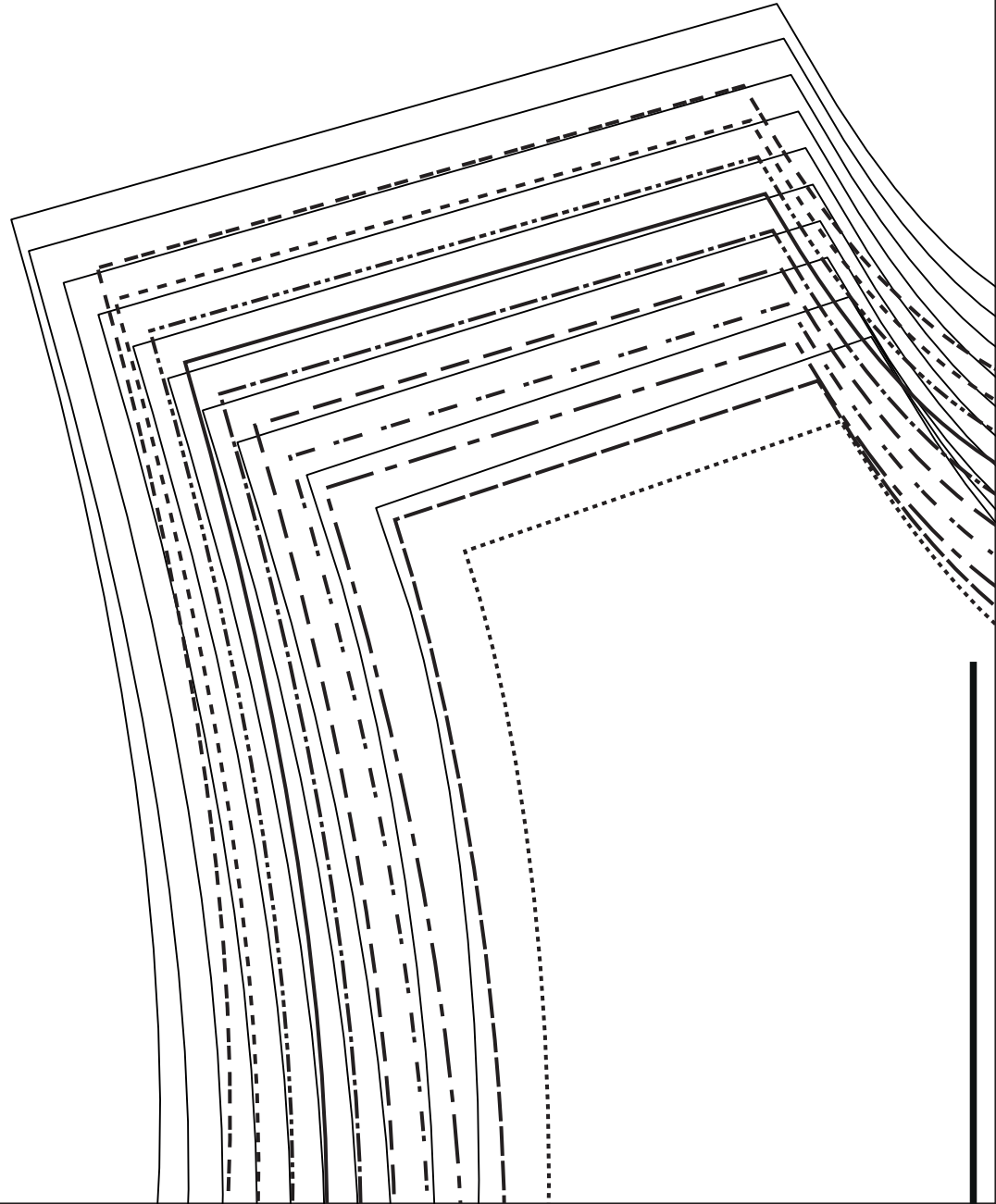


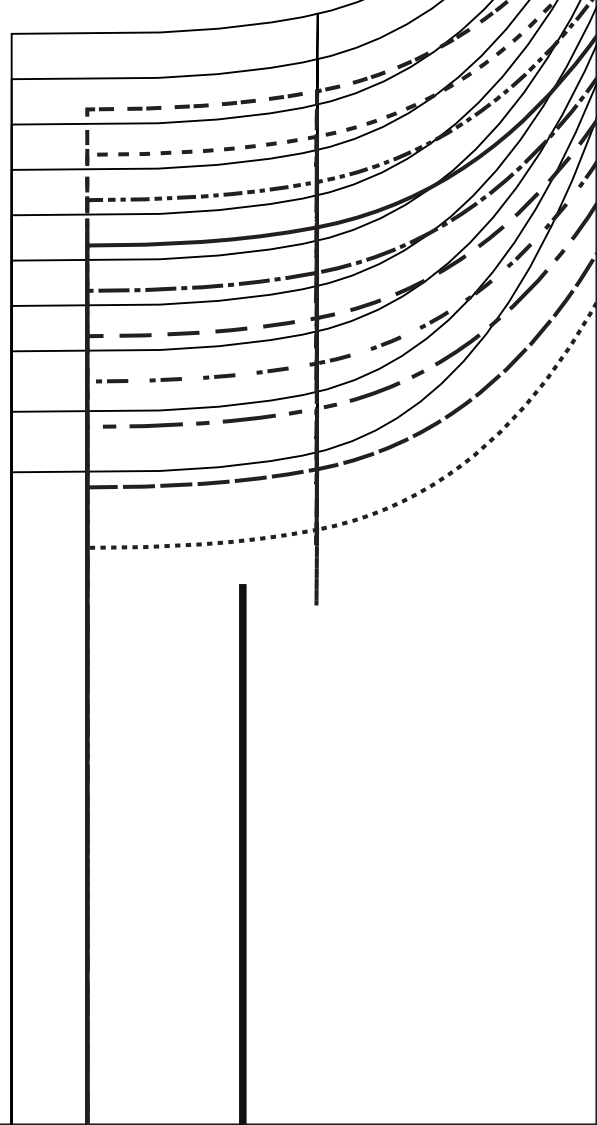
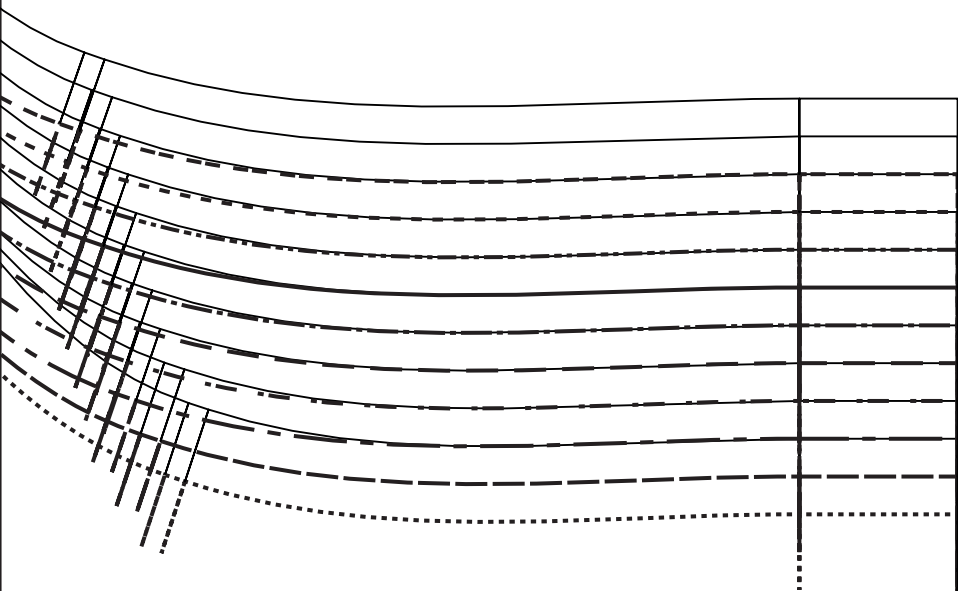


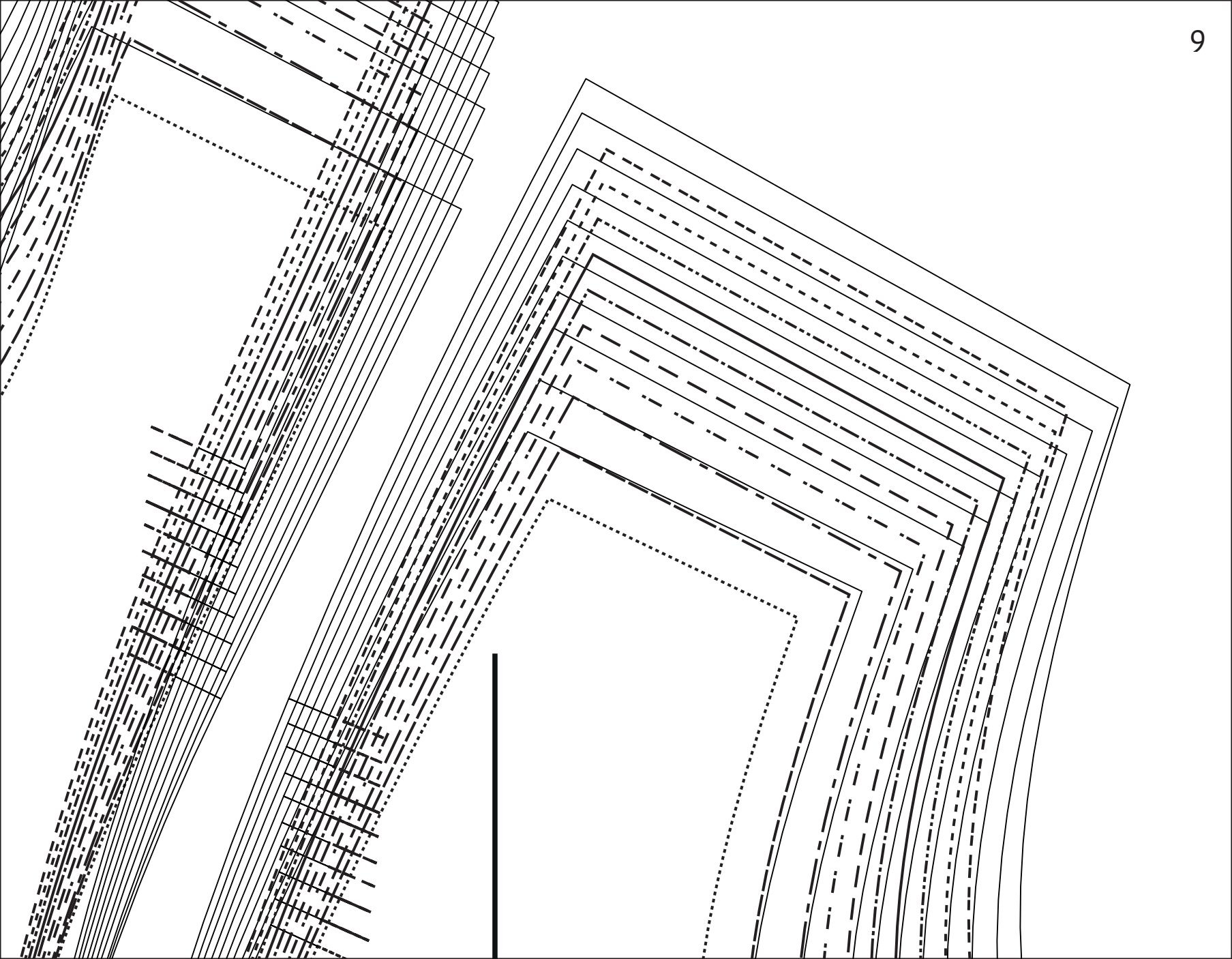
B



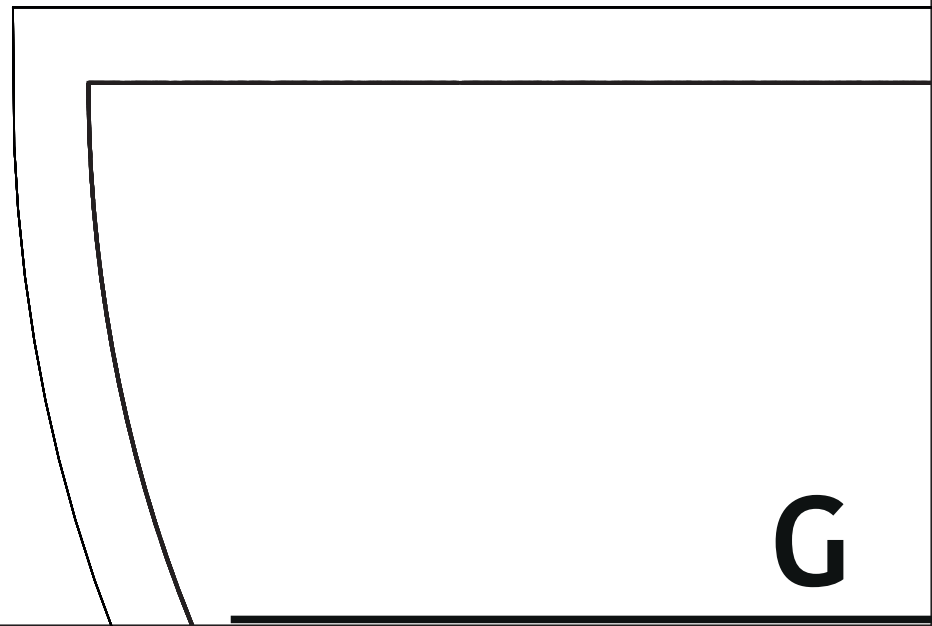
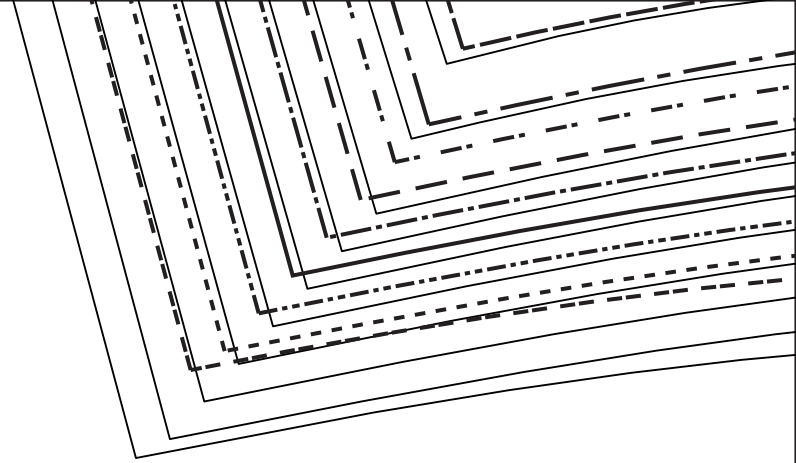
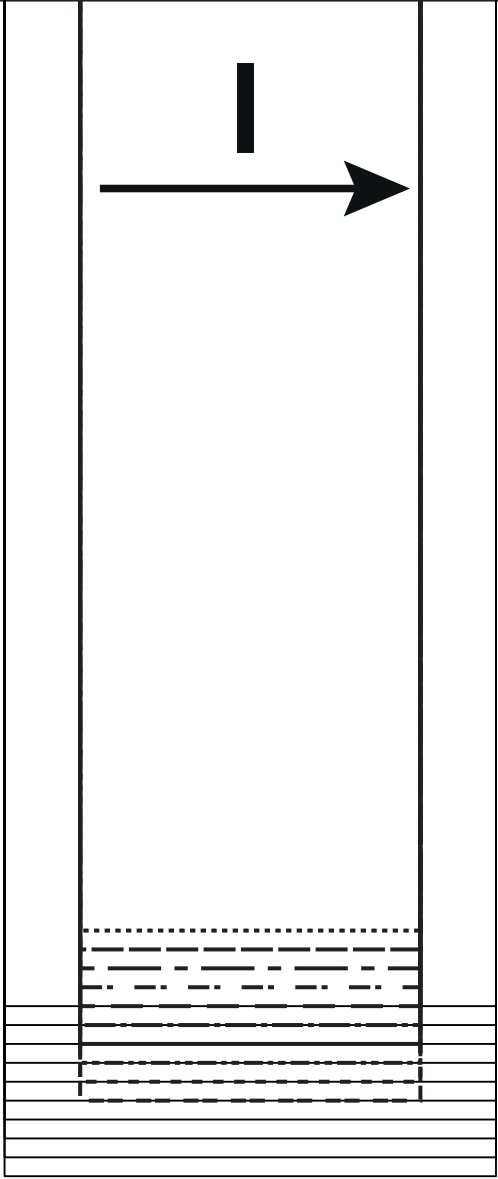




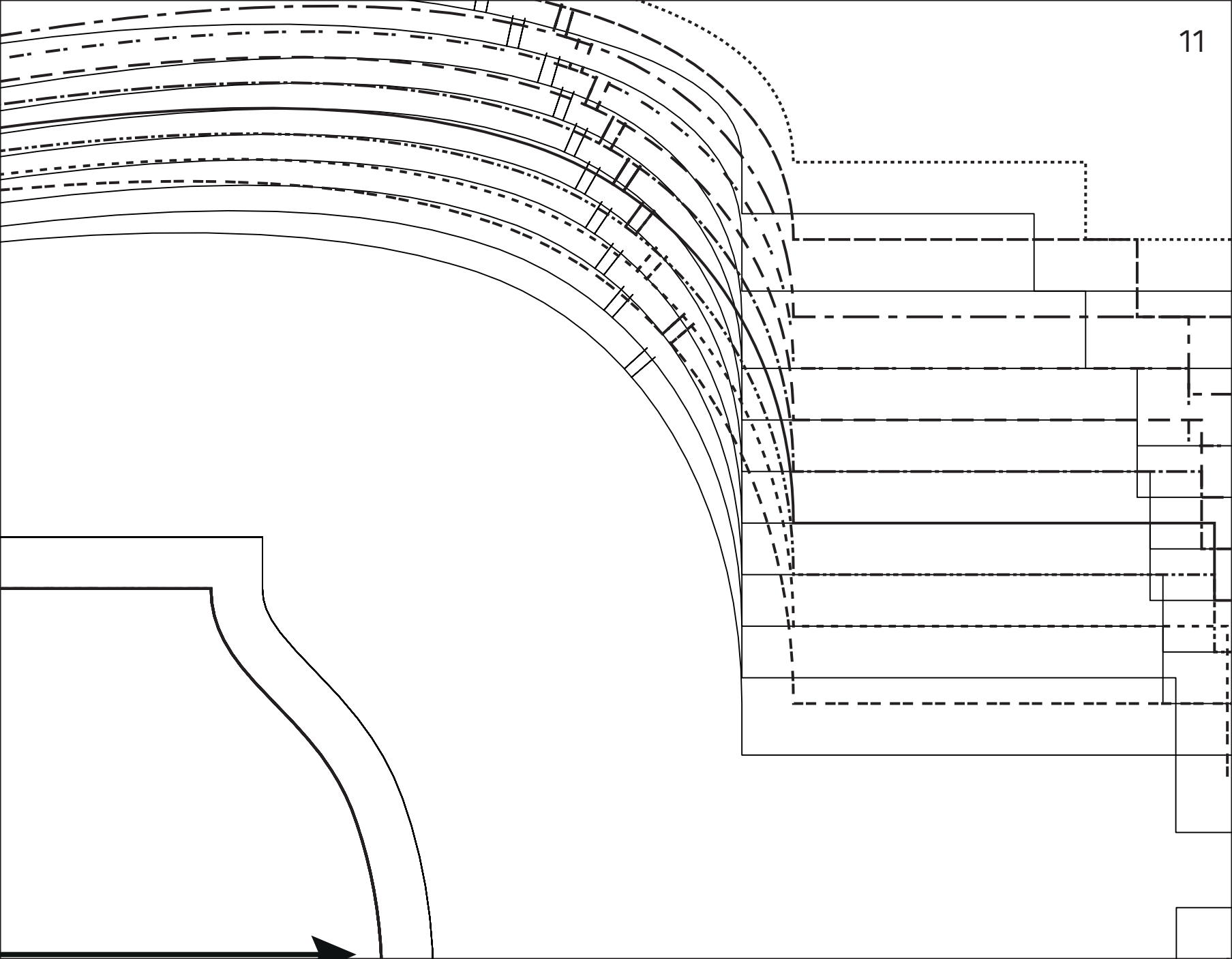


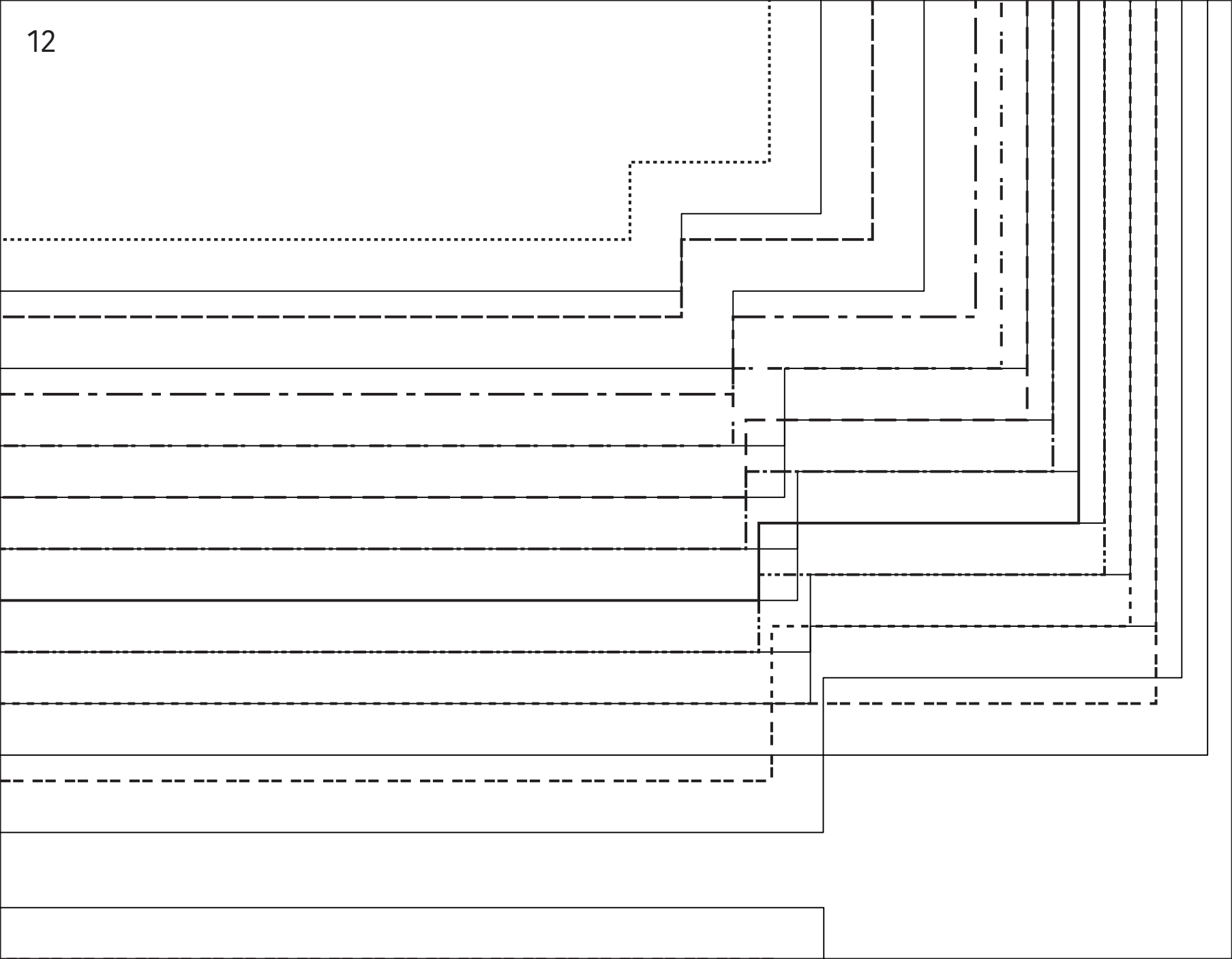


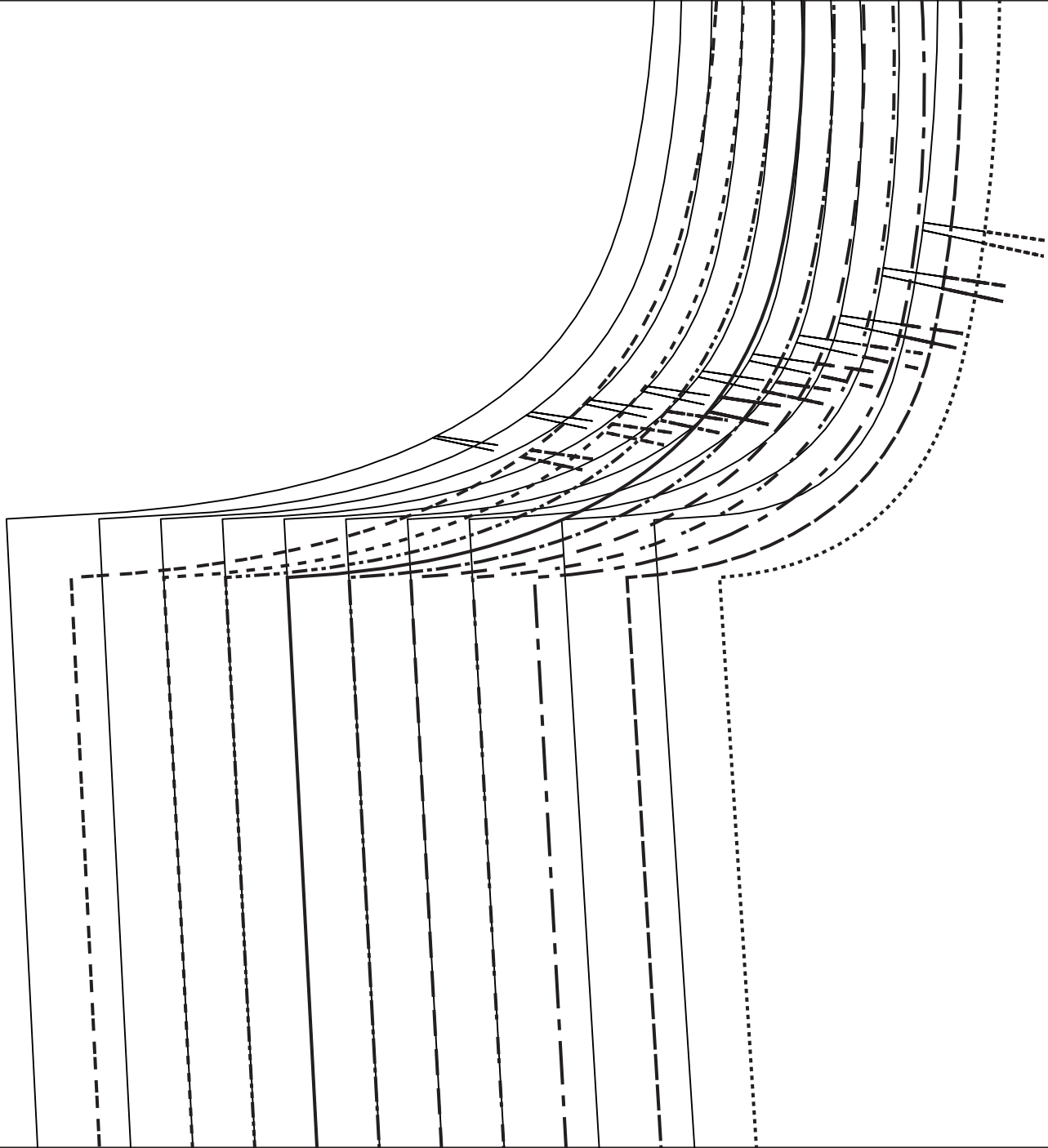
10



G





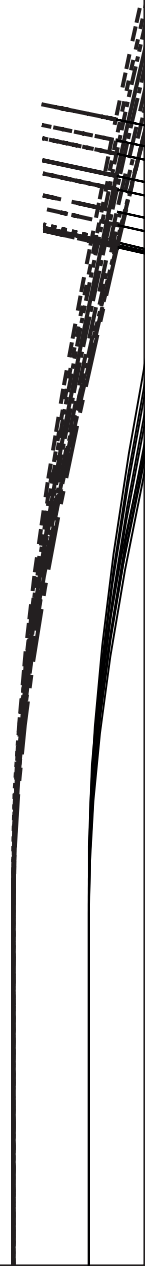


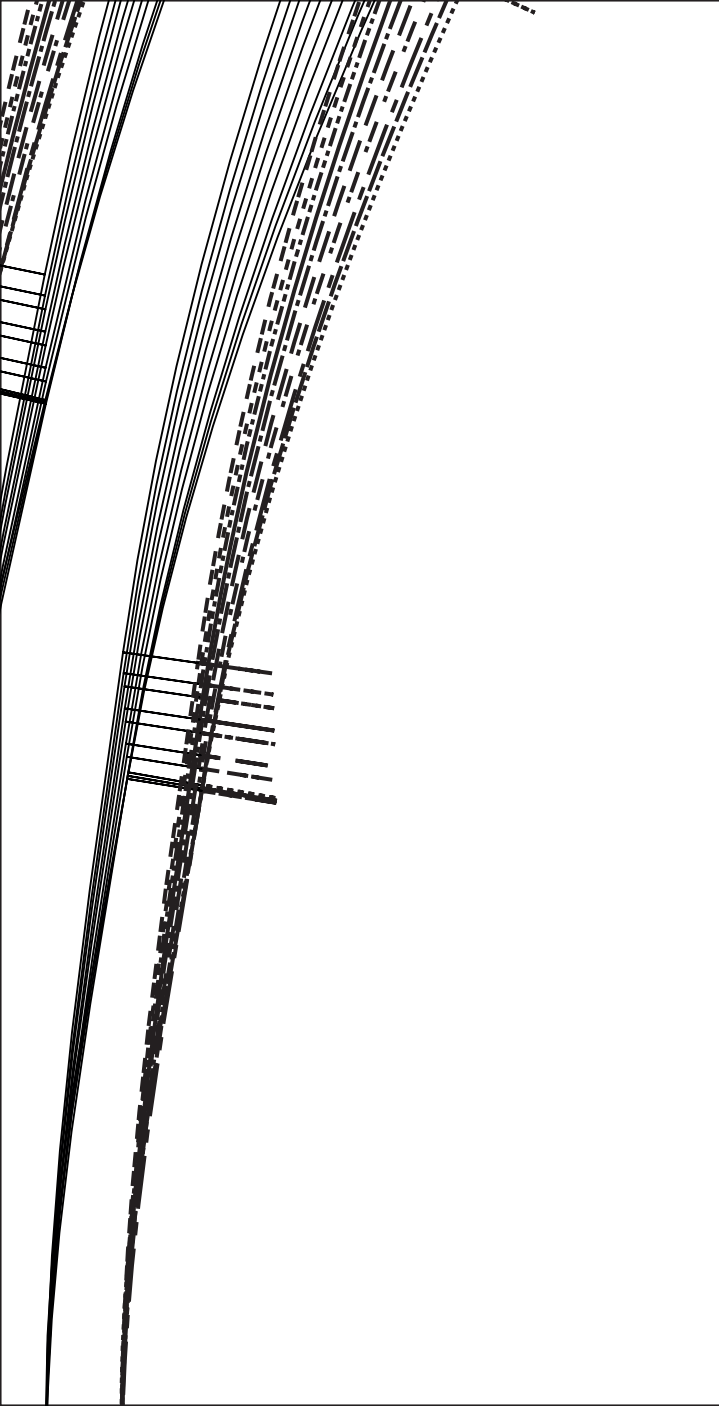
M

MR/MDS/CB/RM

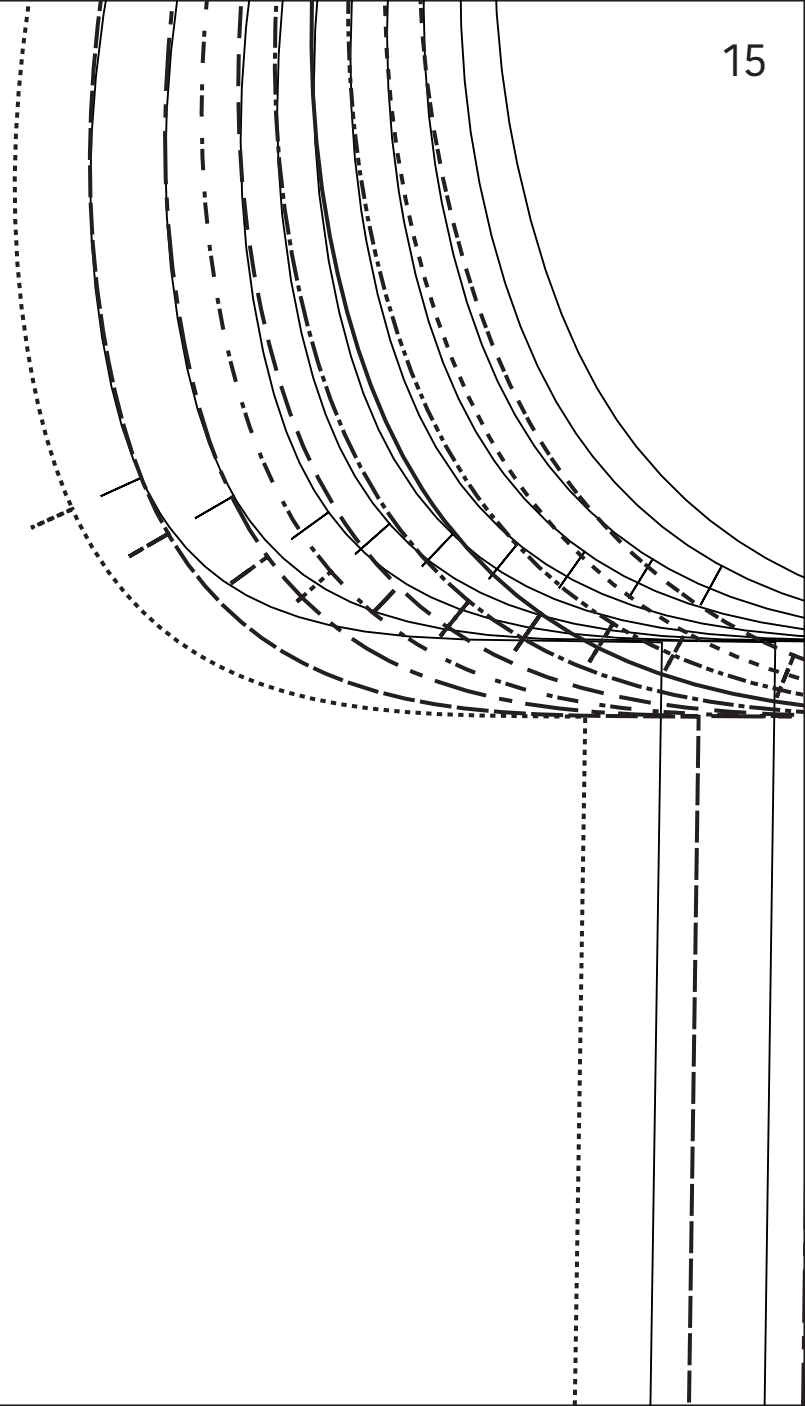


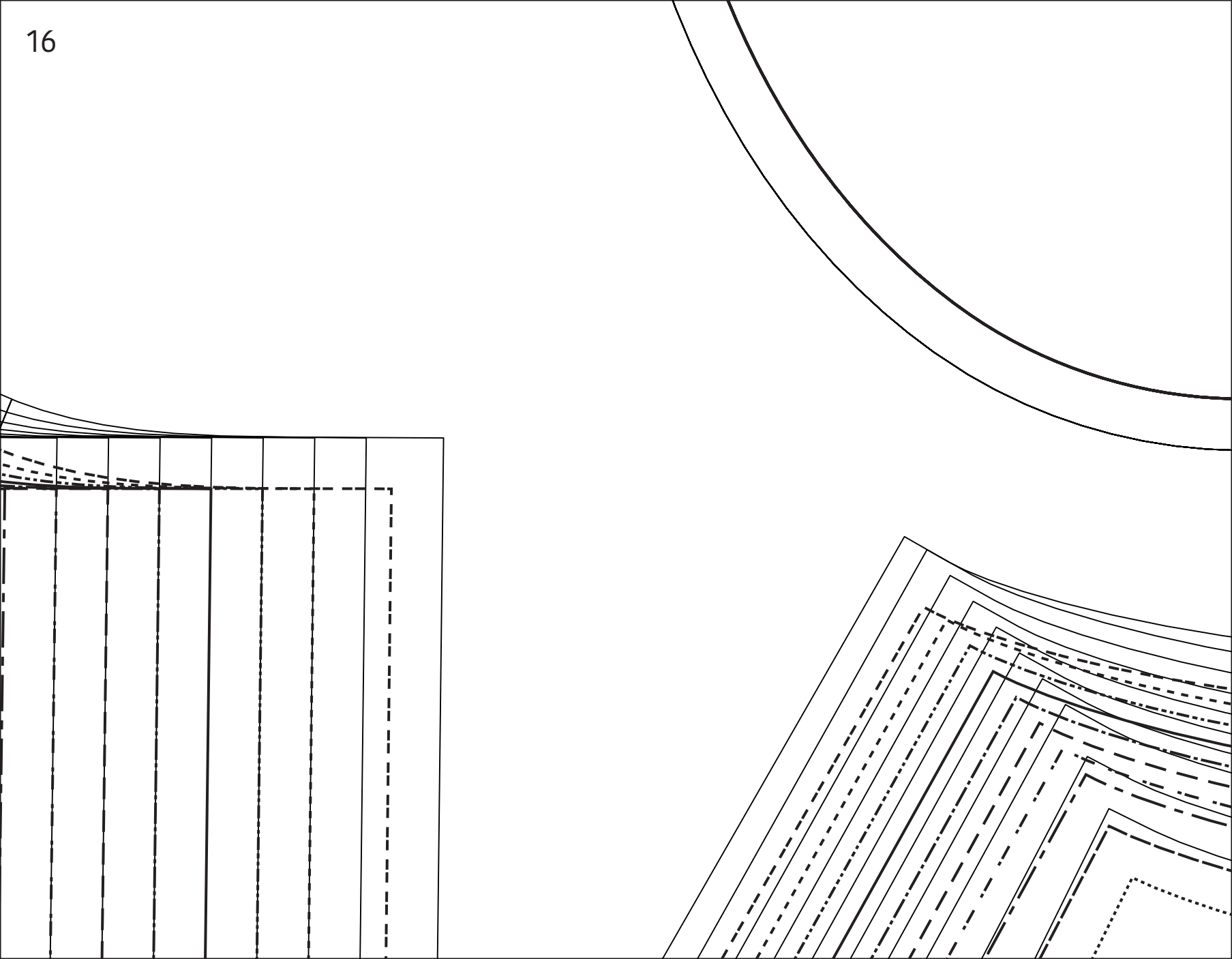
r

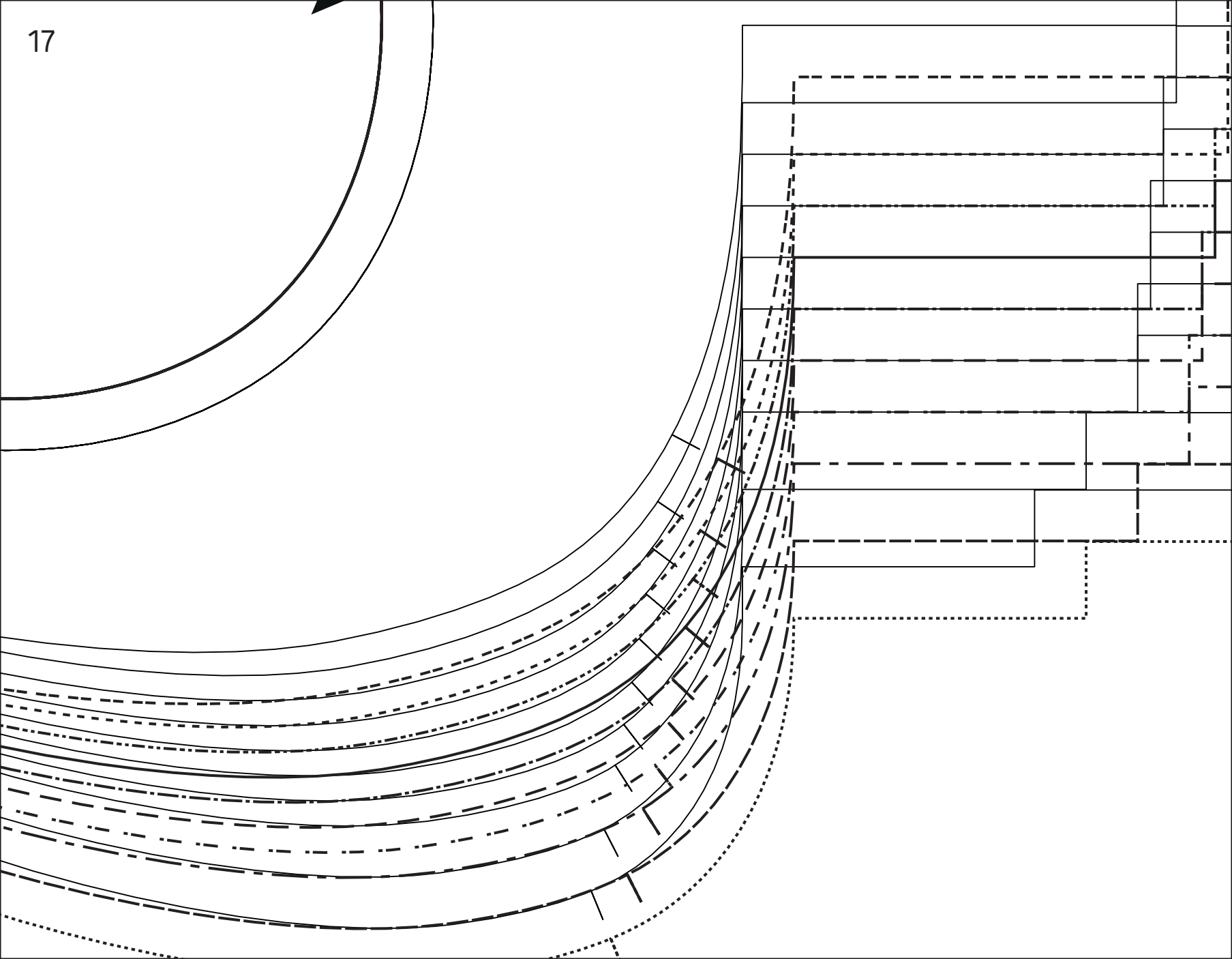


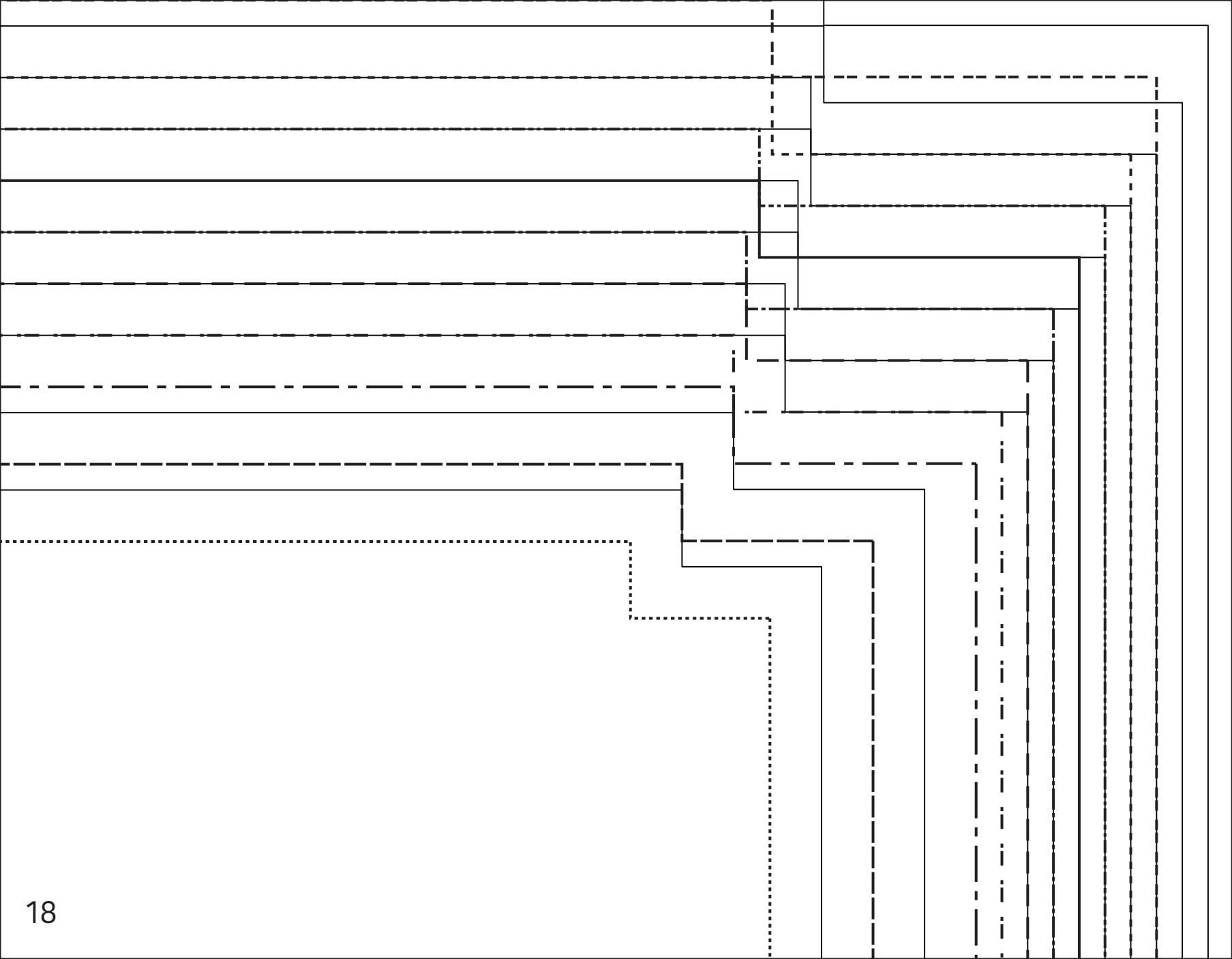


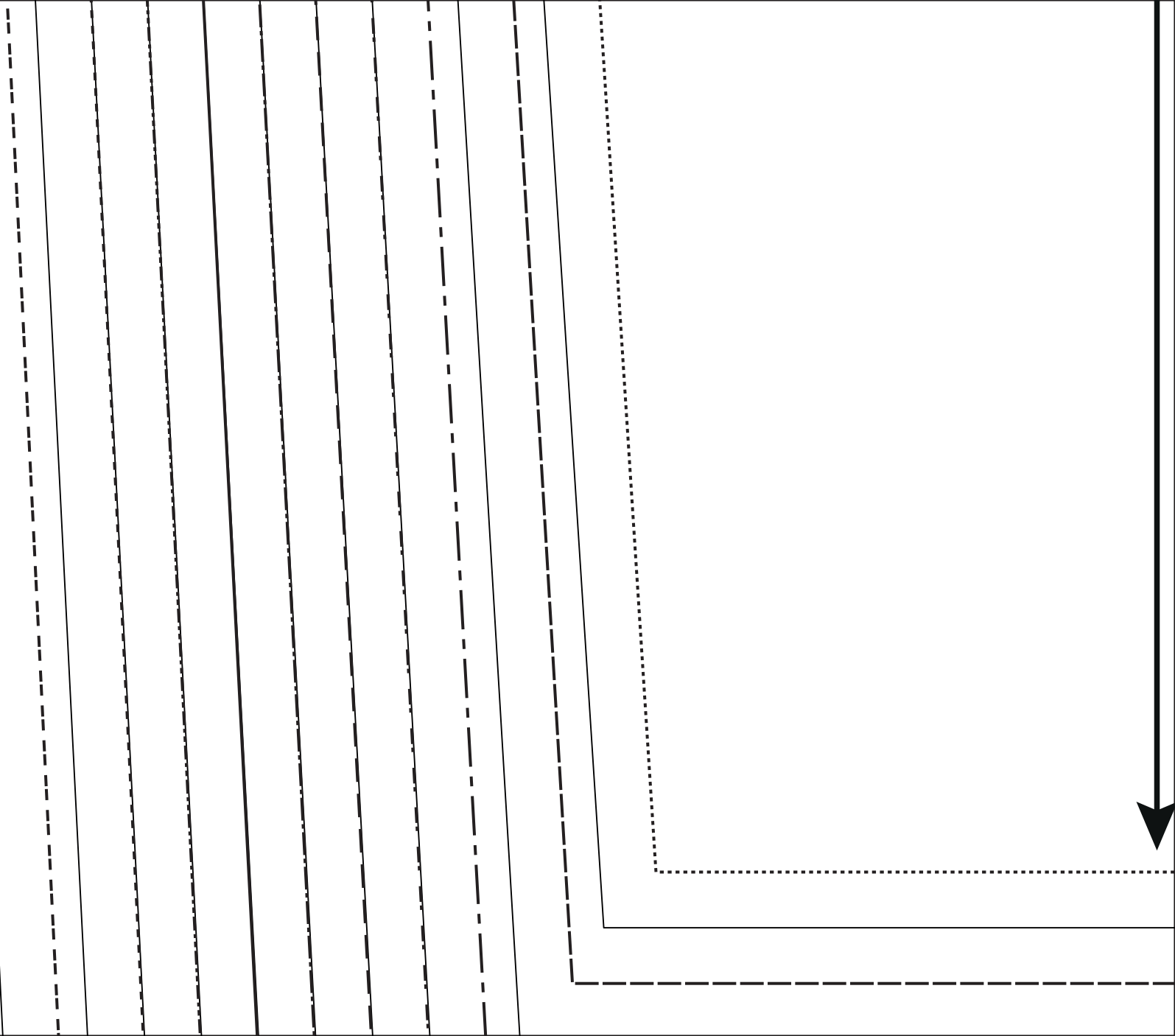
7

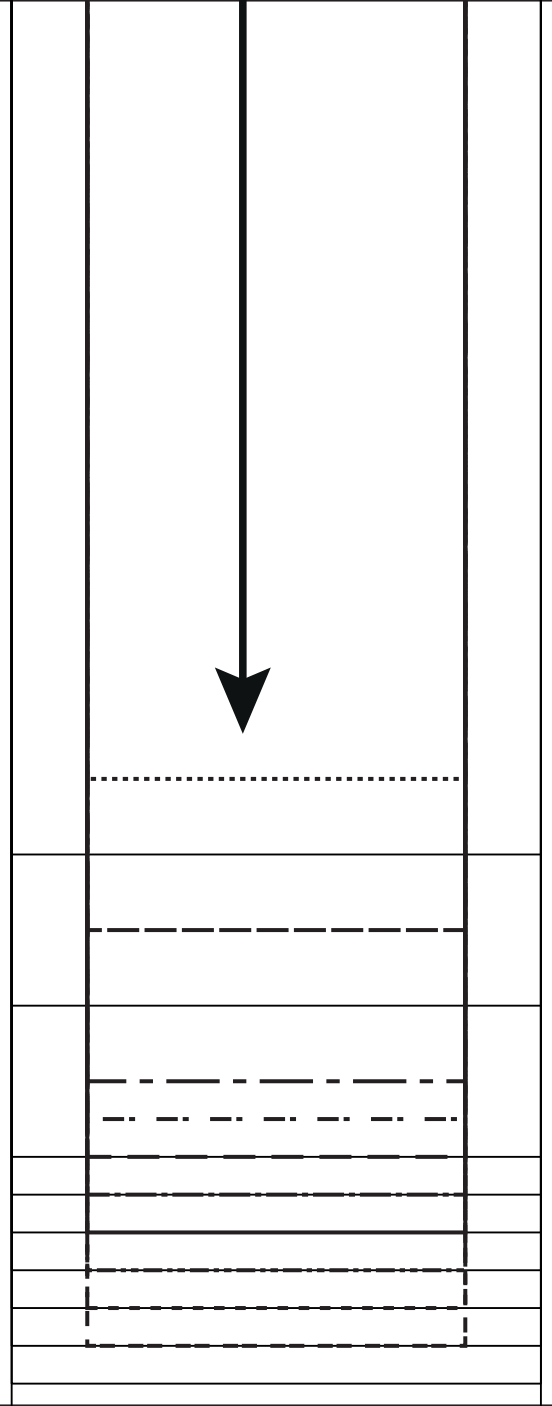




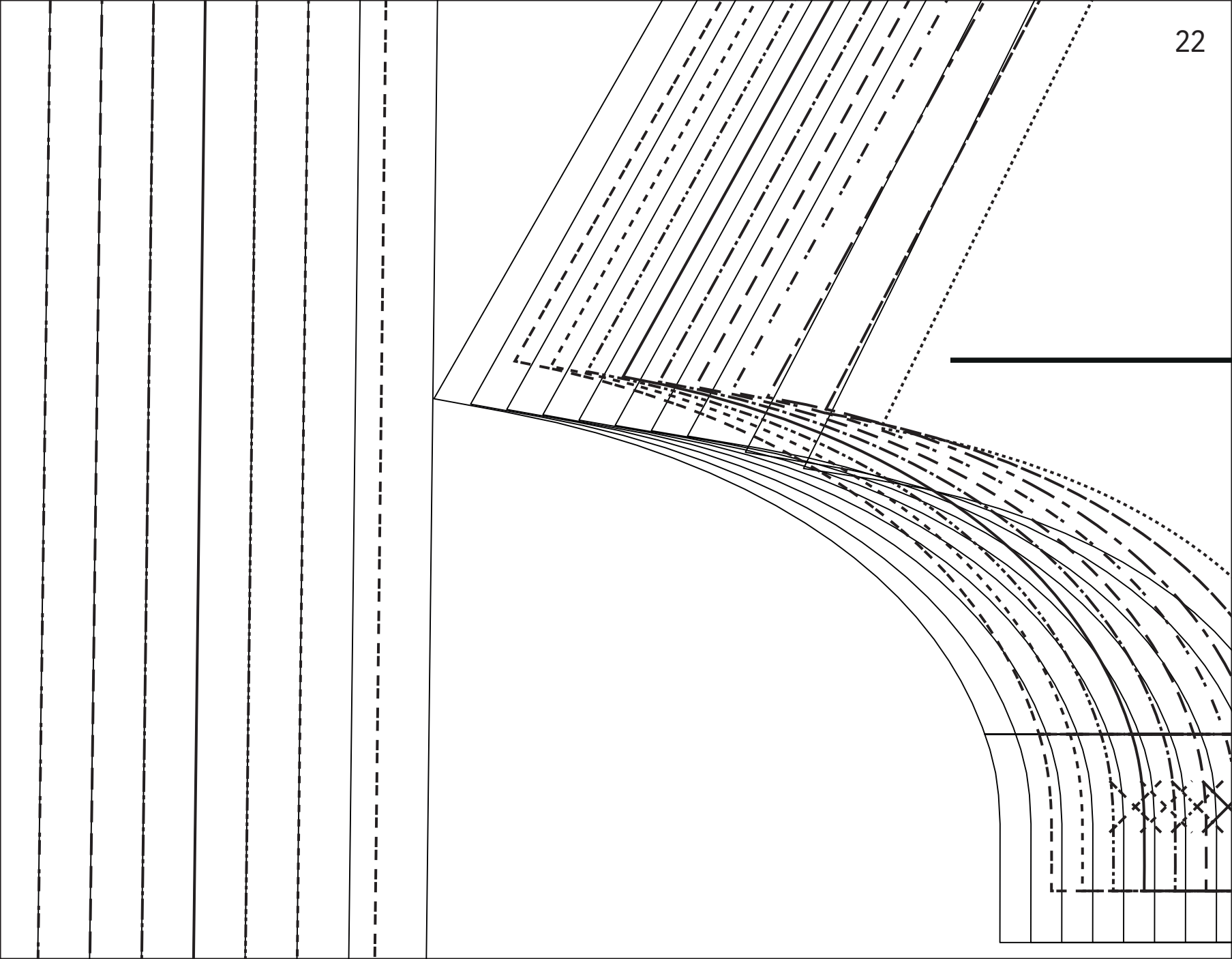




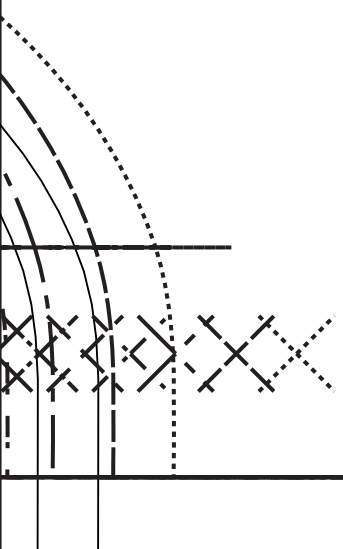


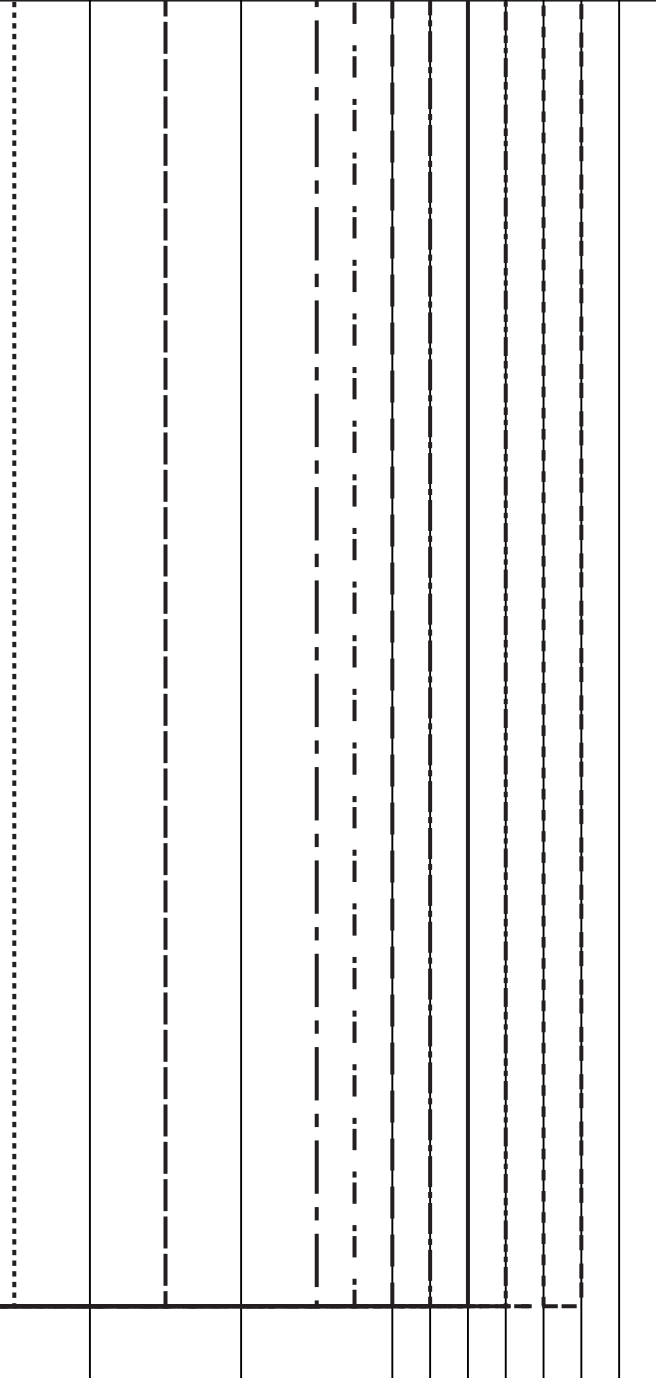


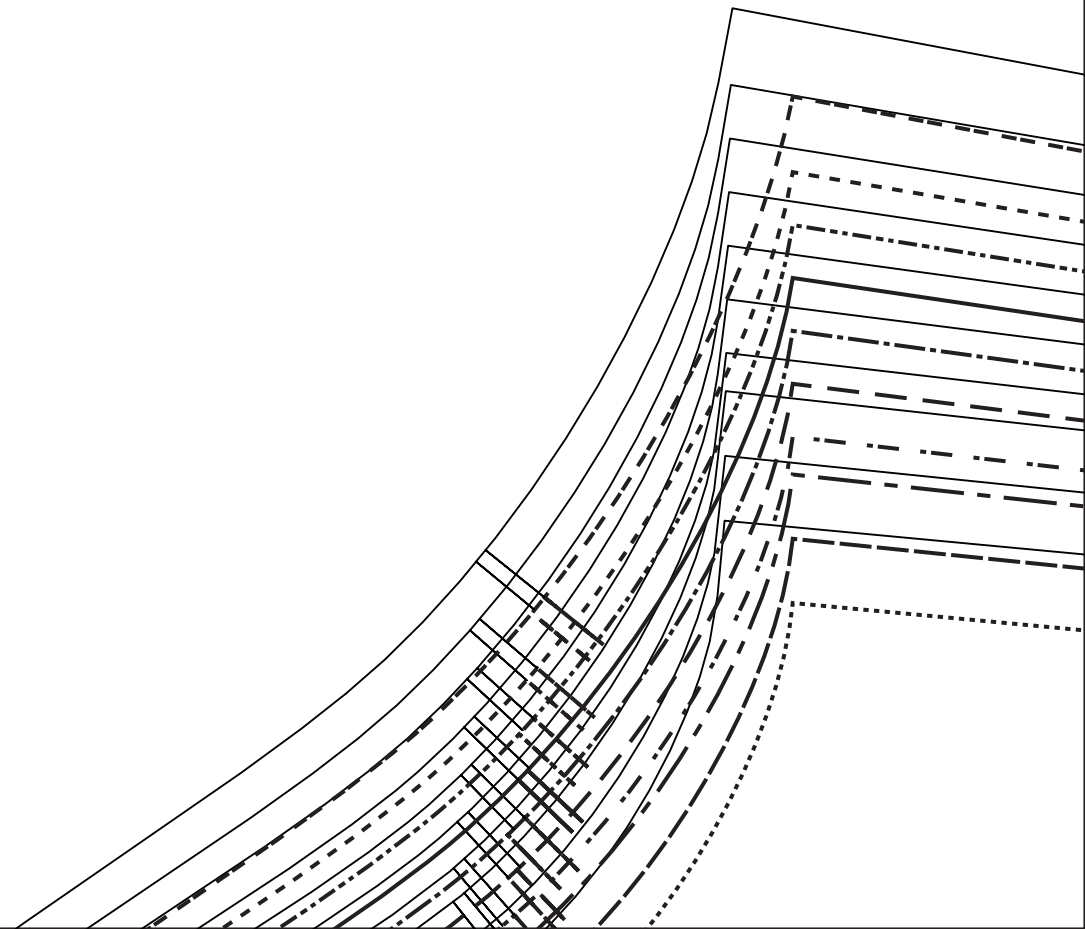
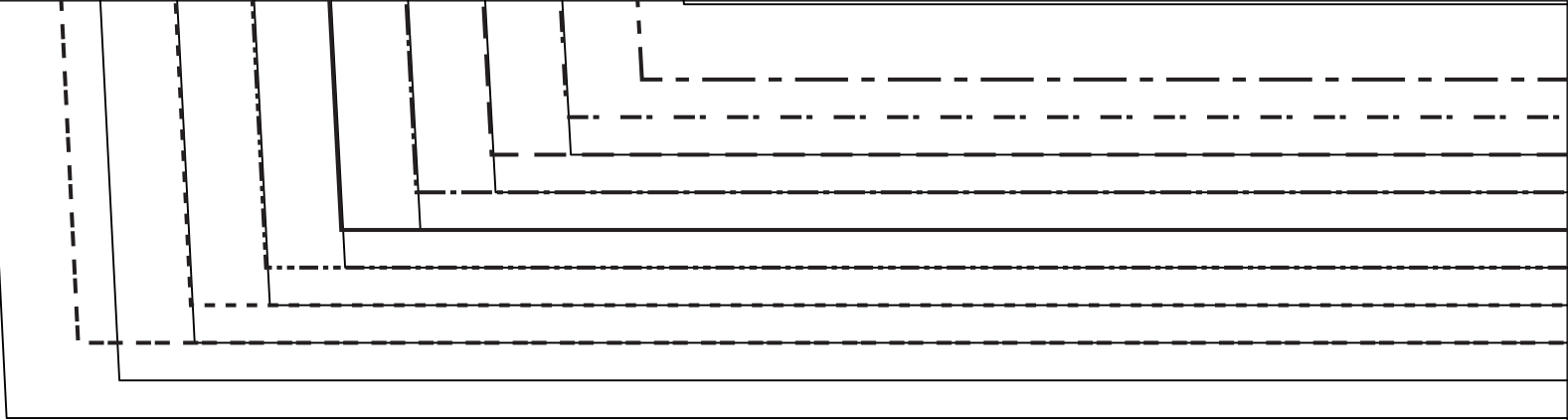


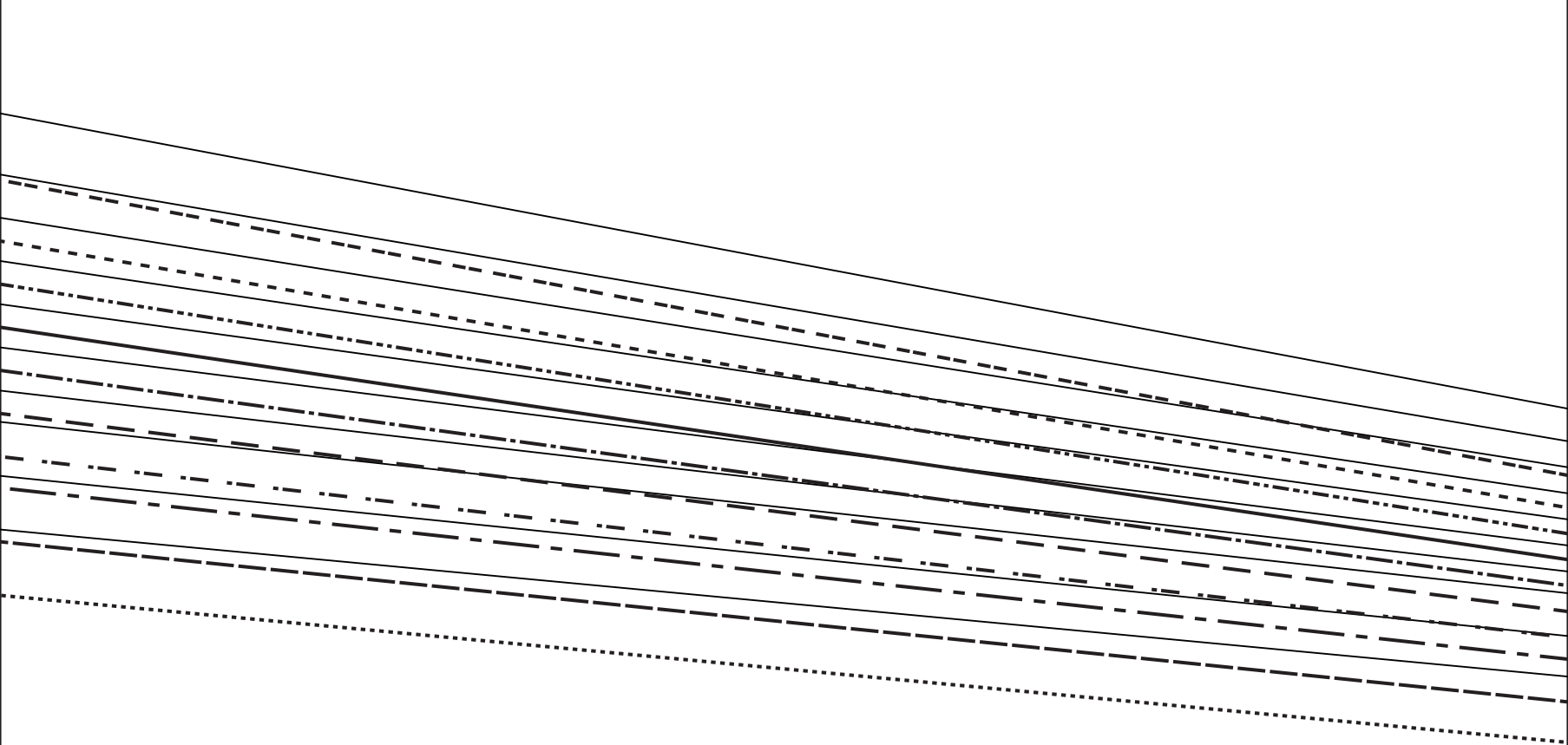
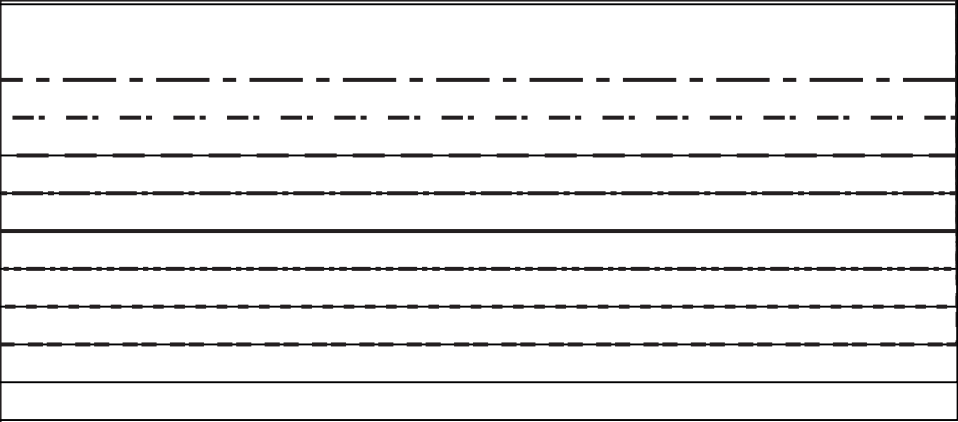


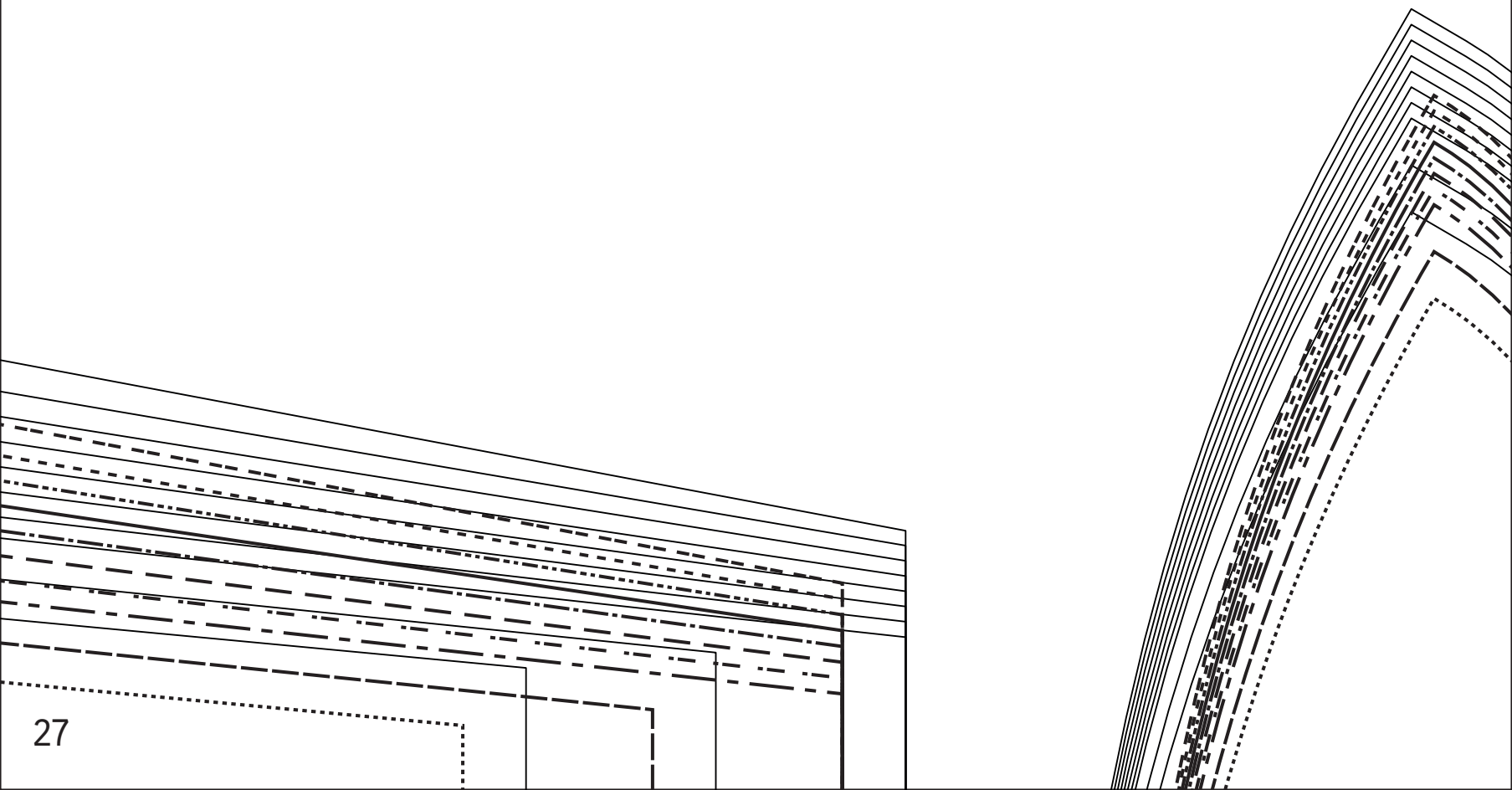
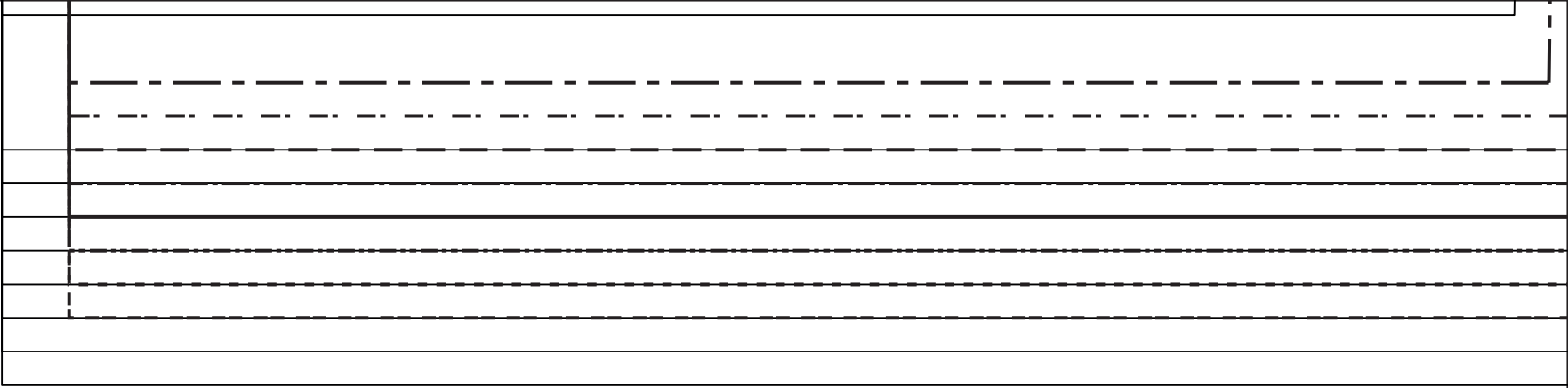
A

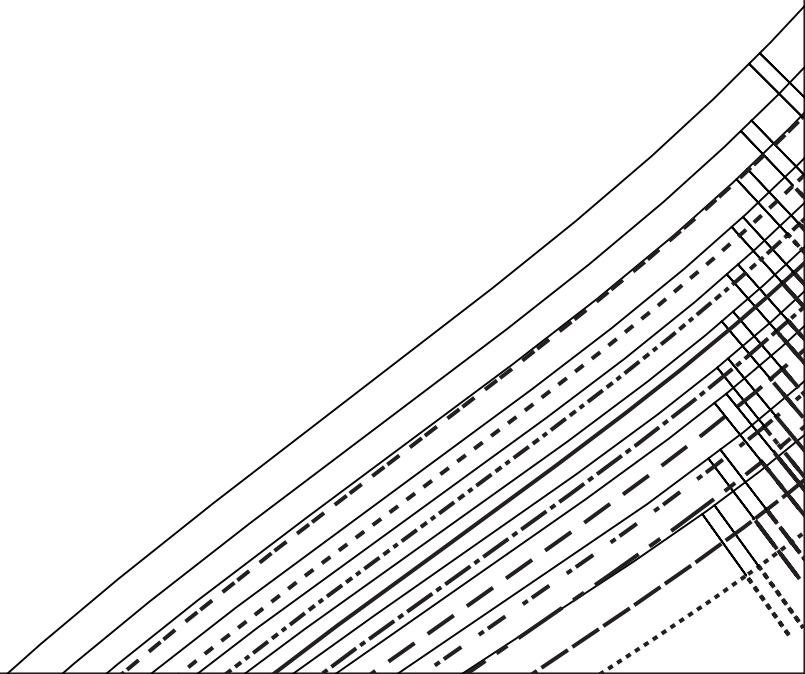
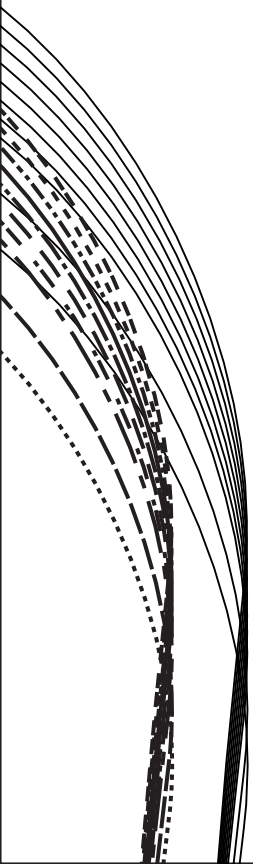
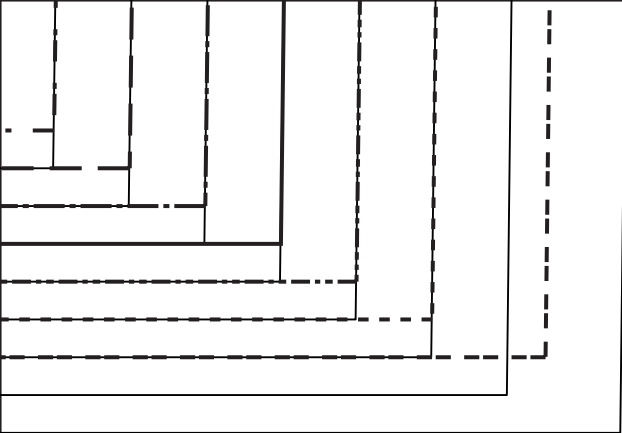


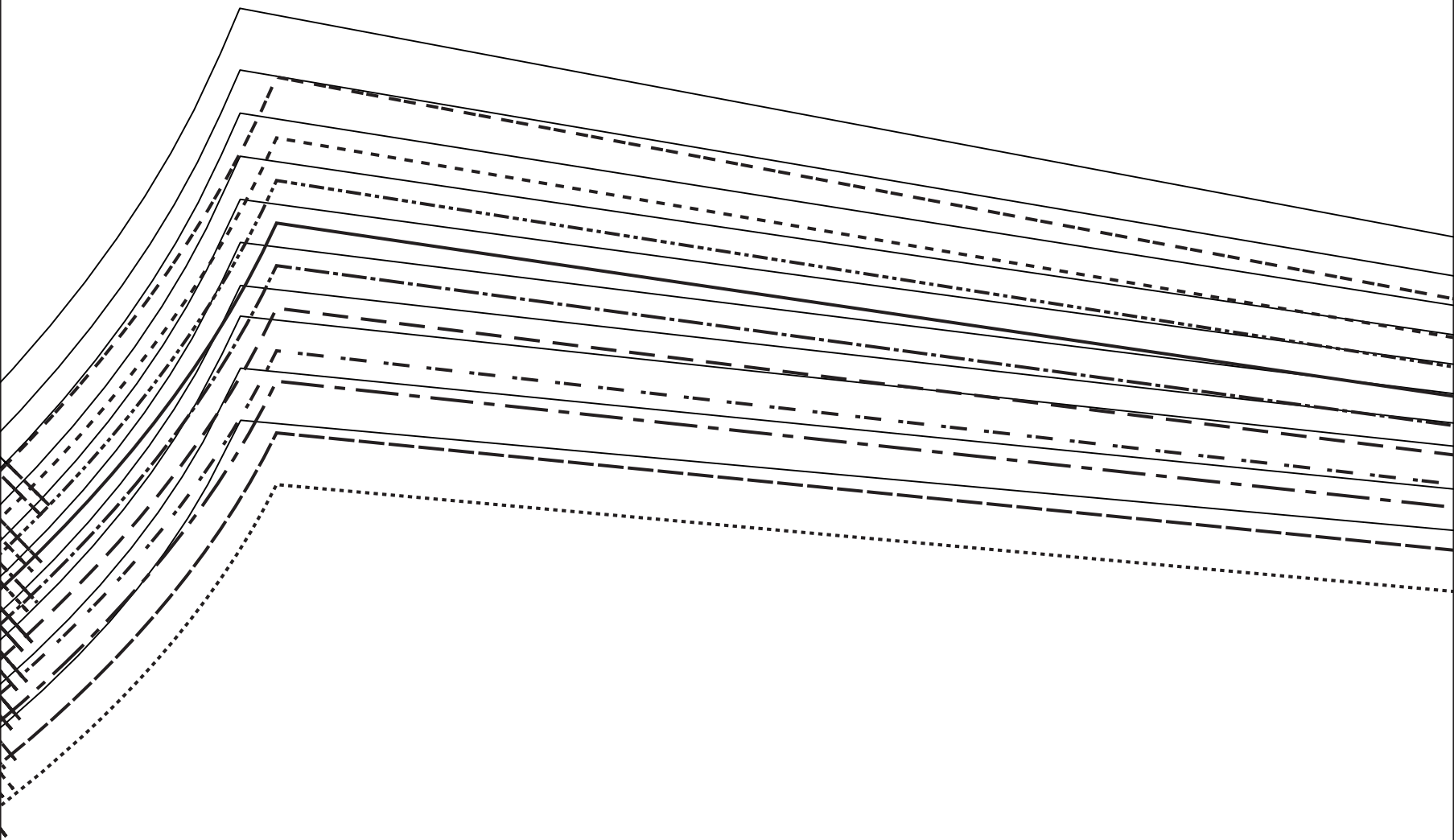


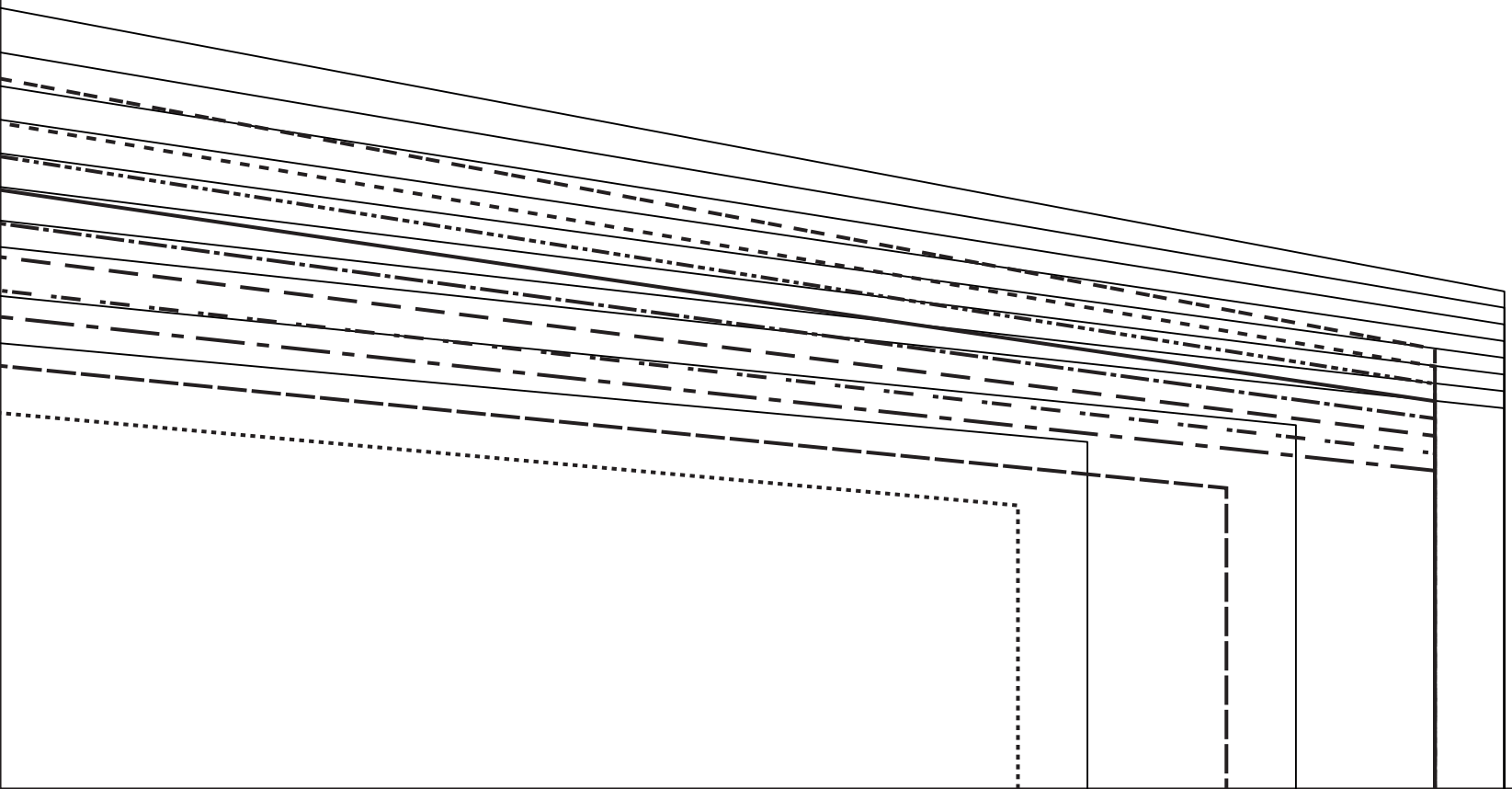


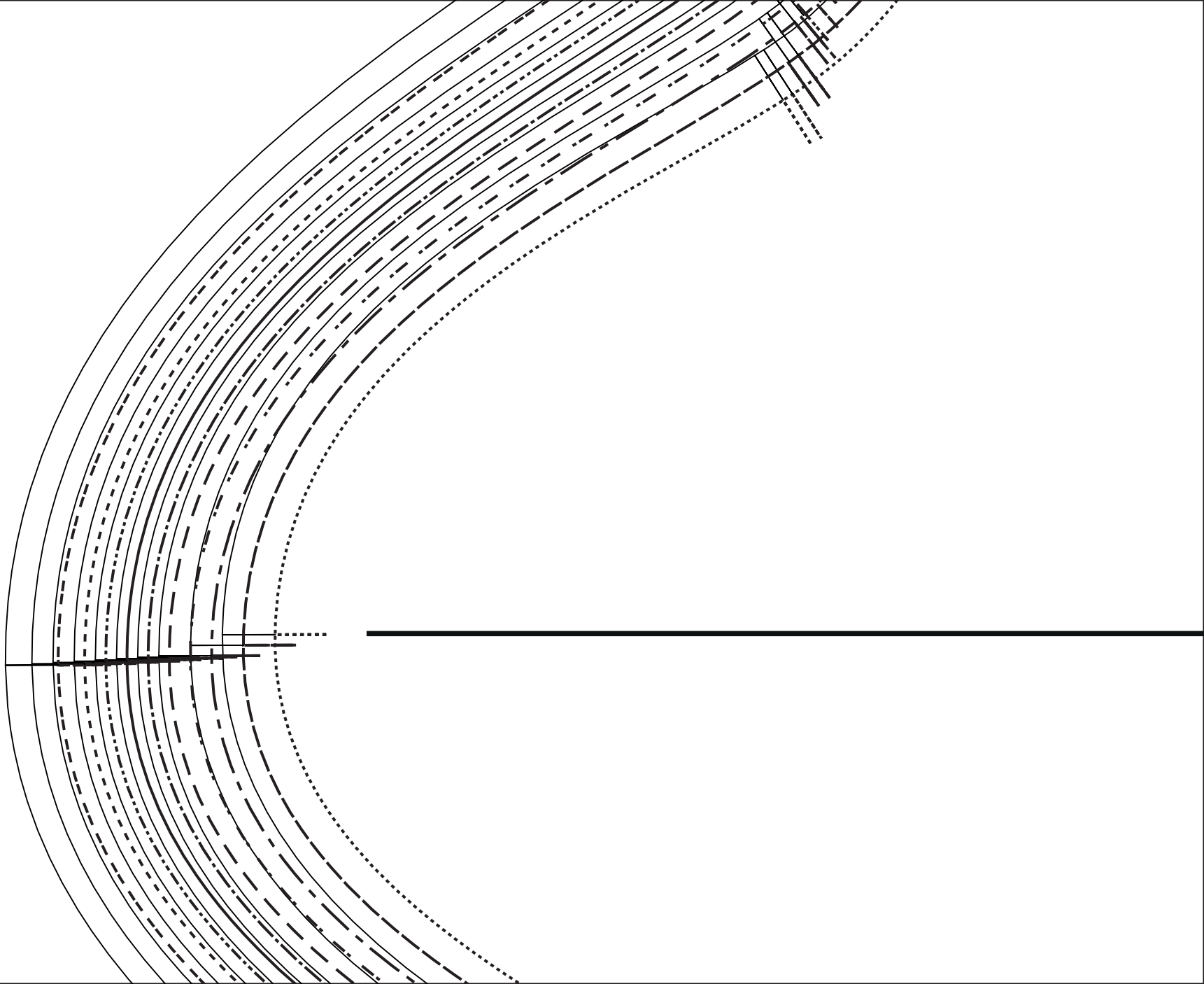




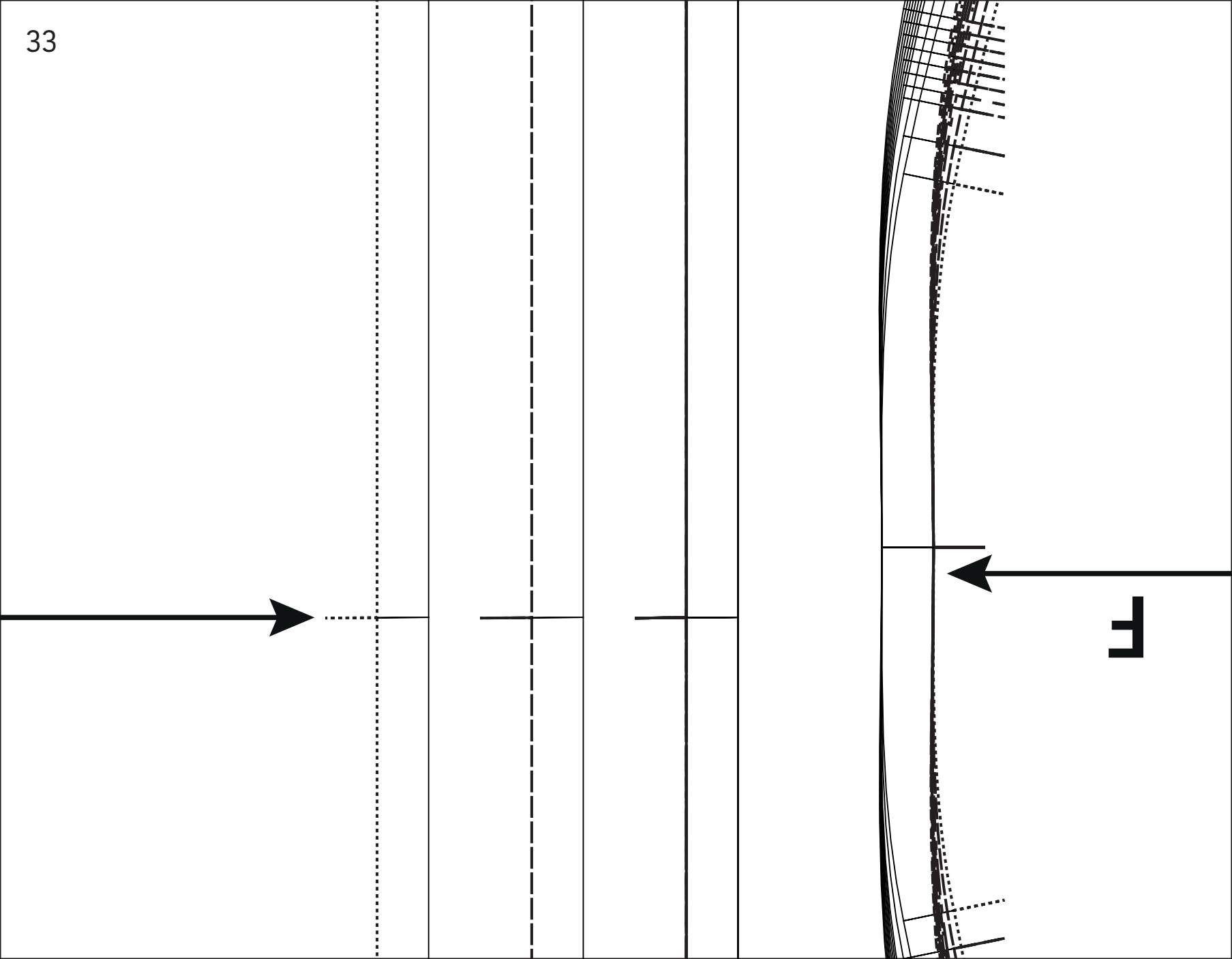


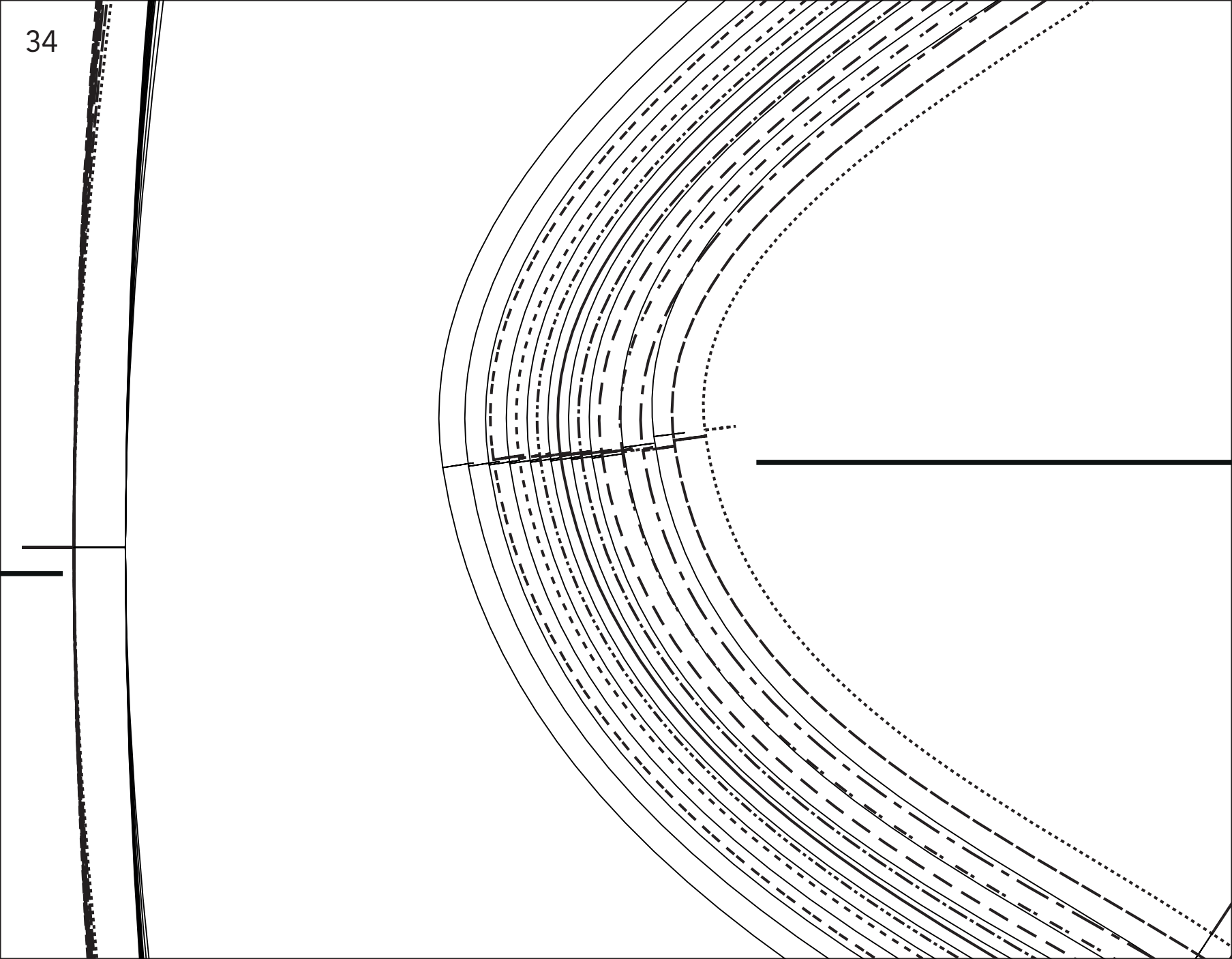






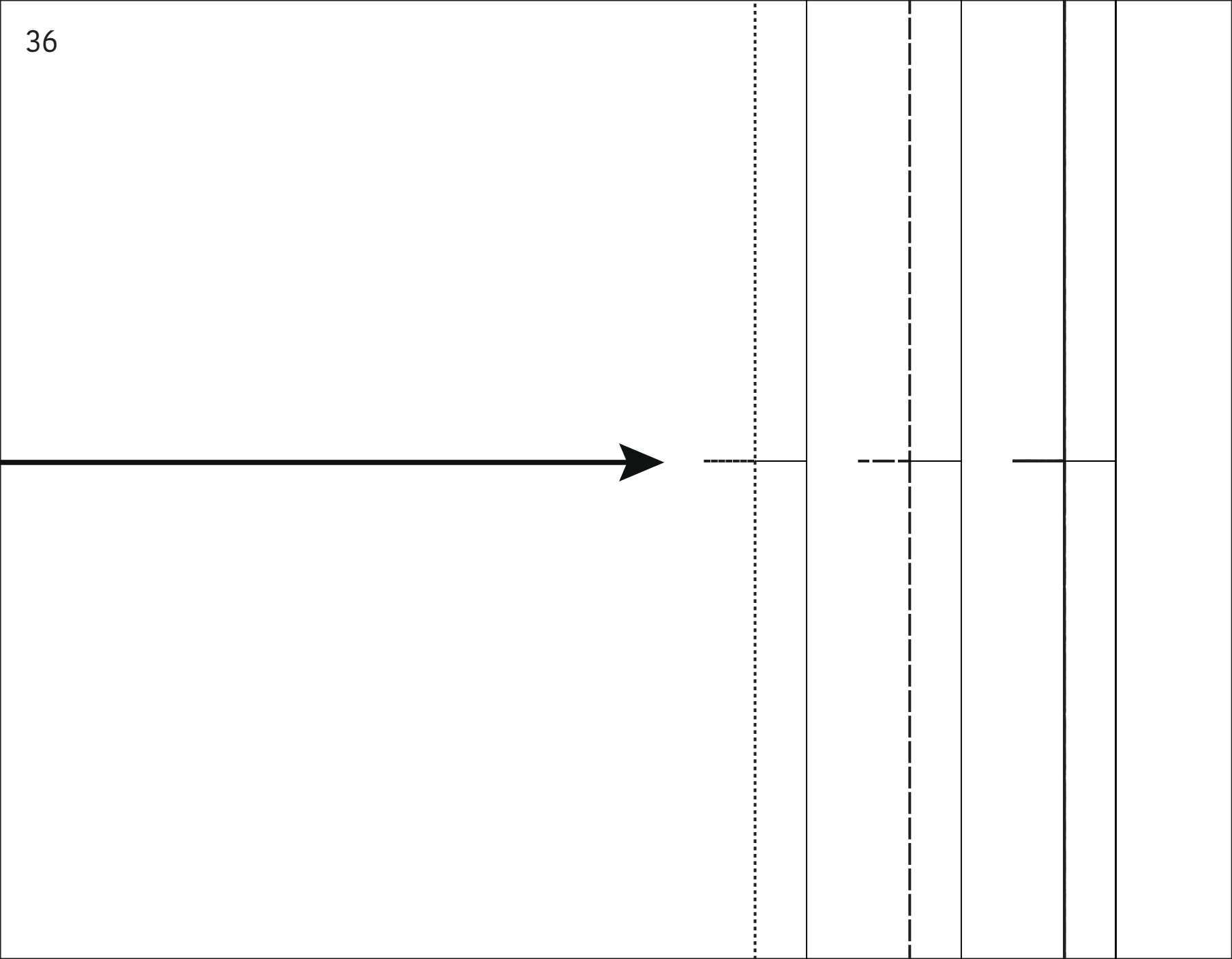
N

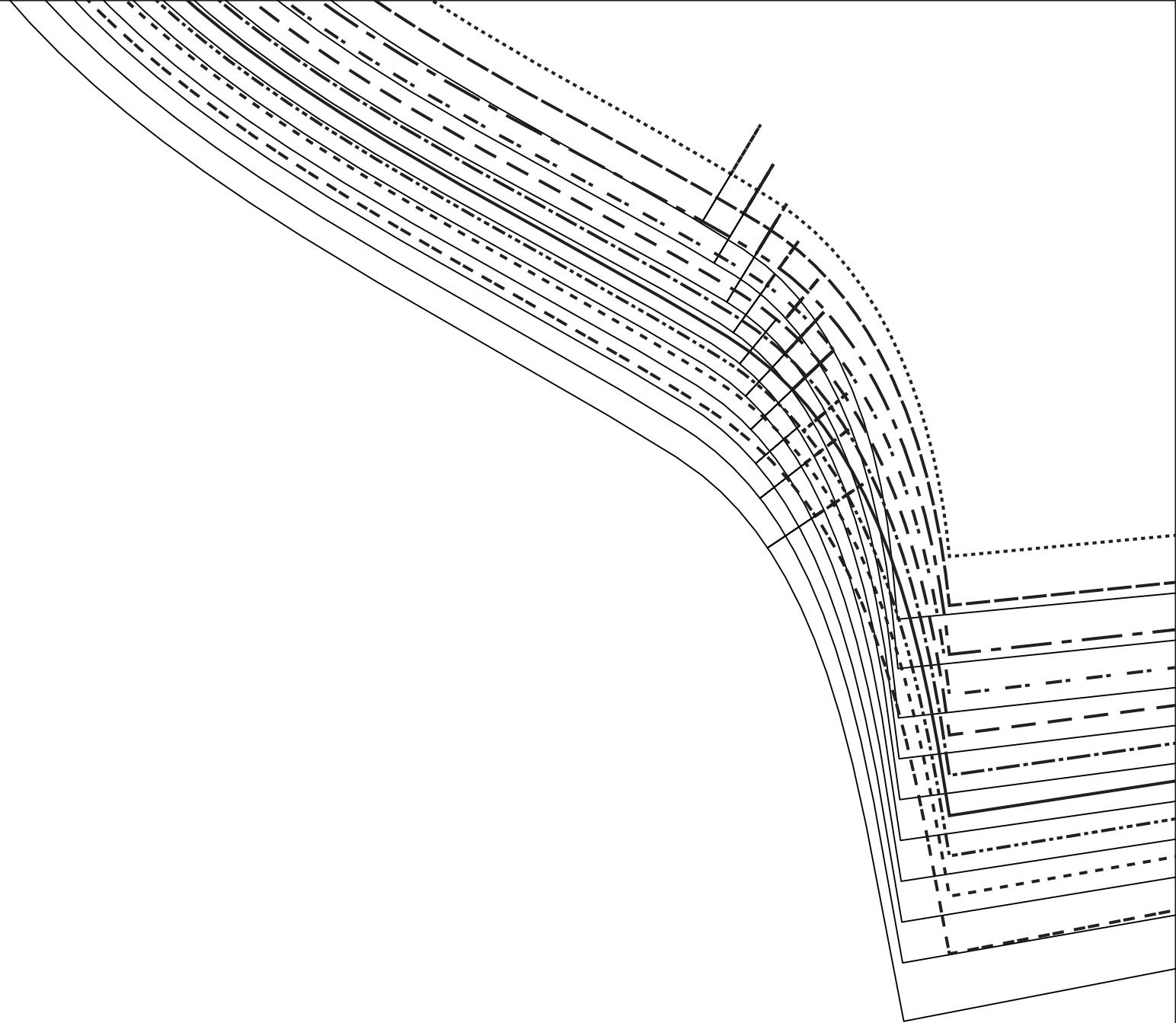


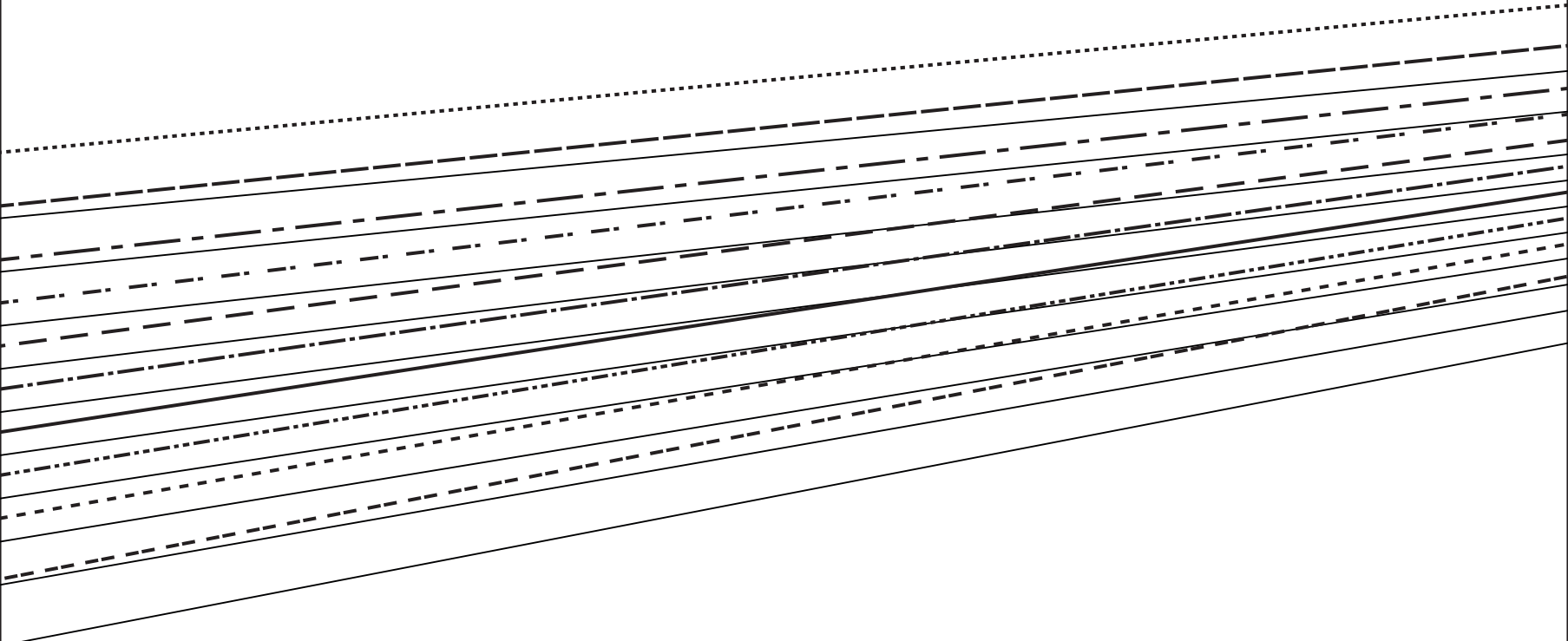


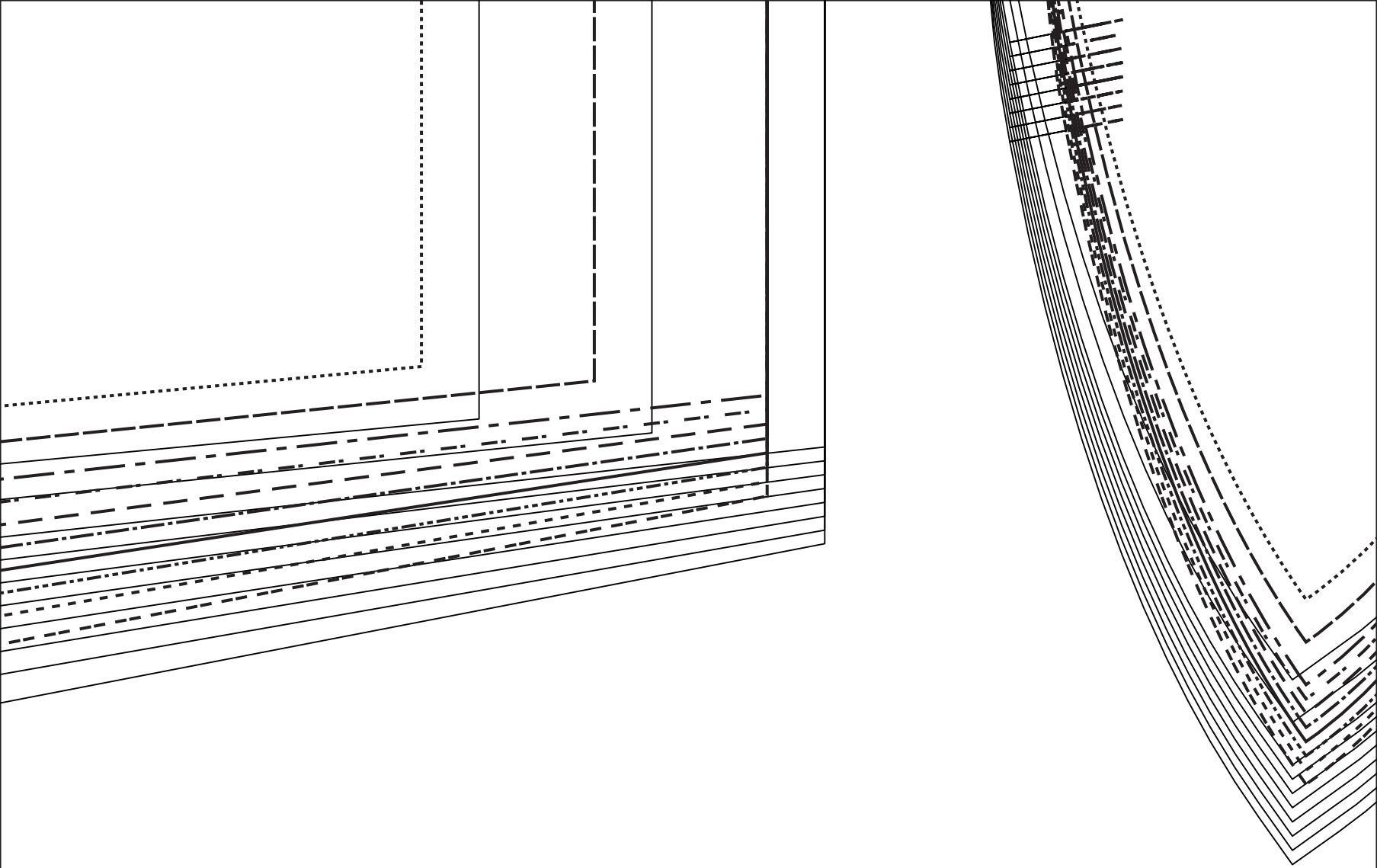
35

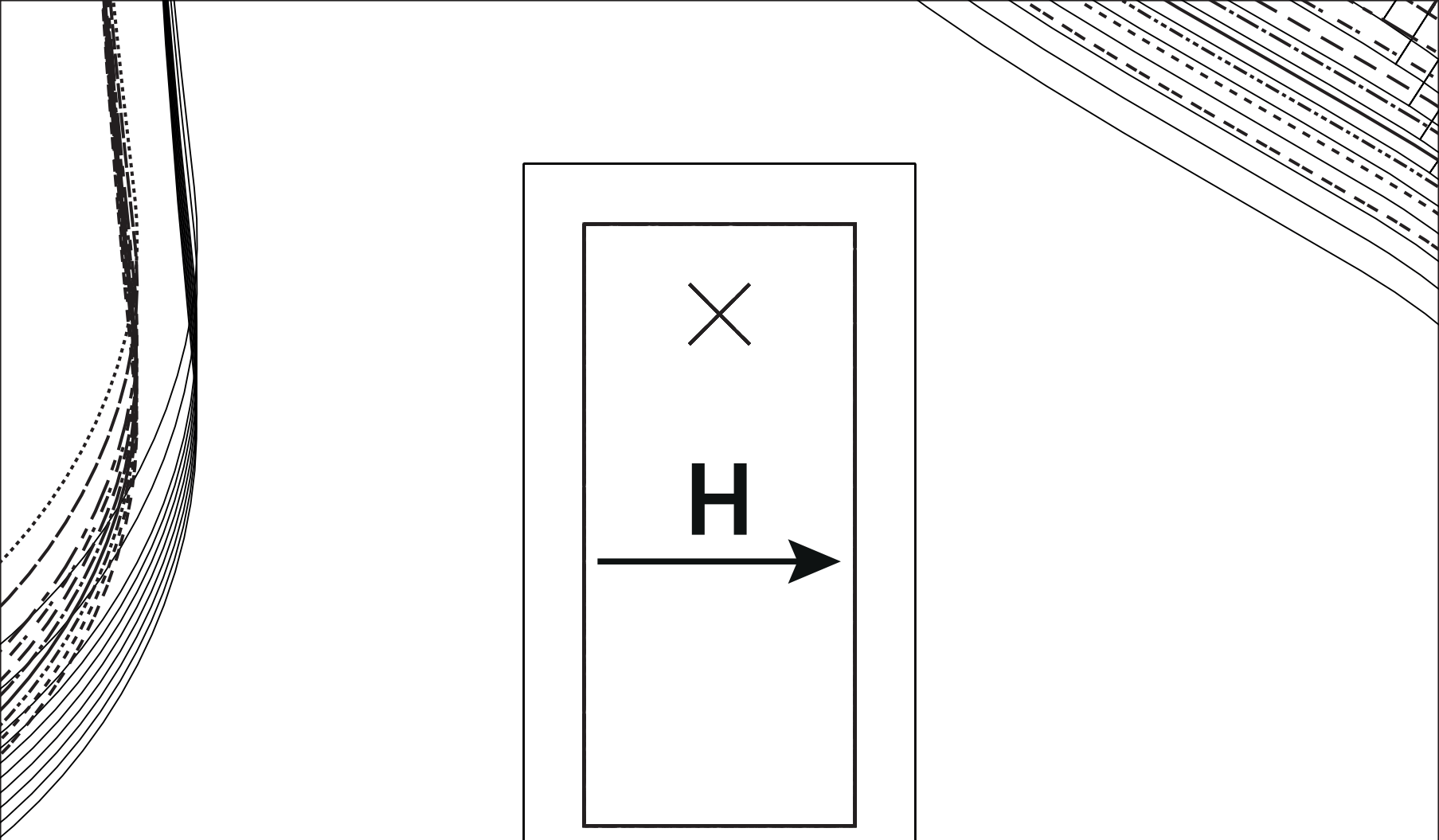
C

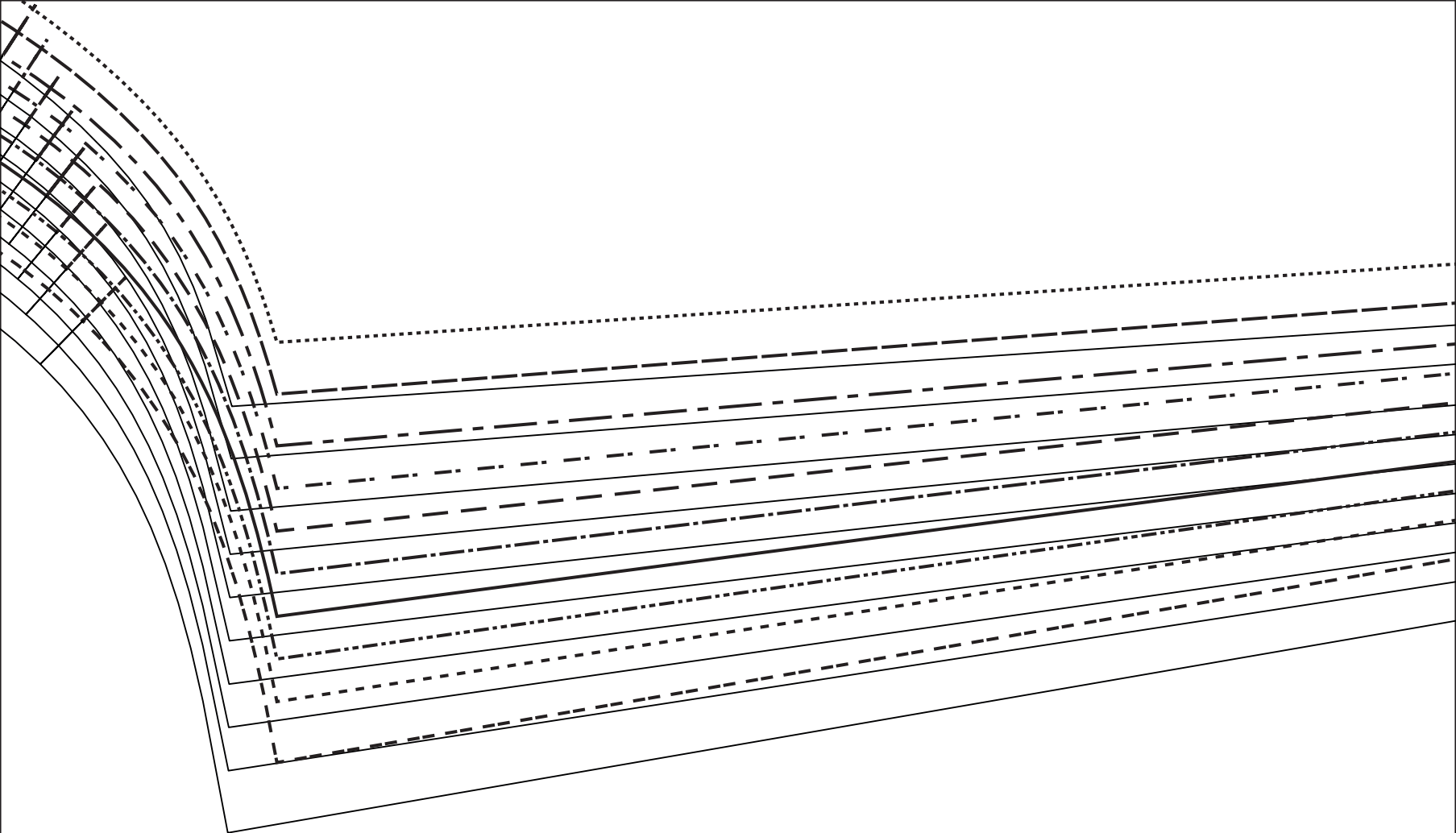


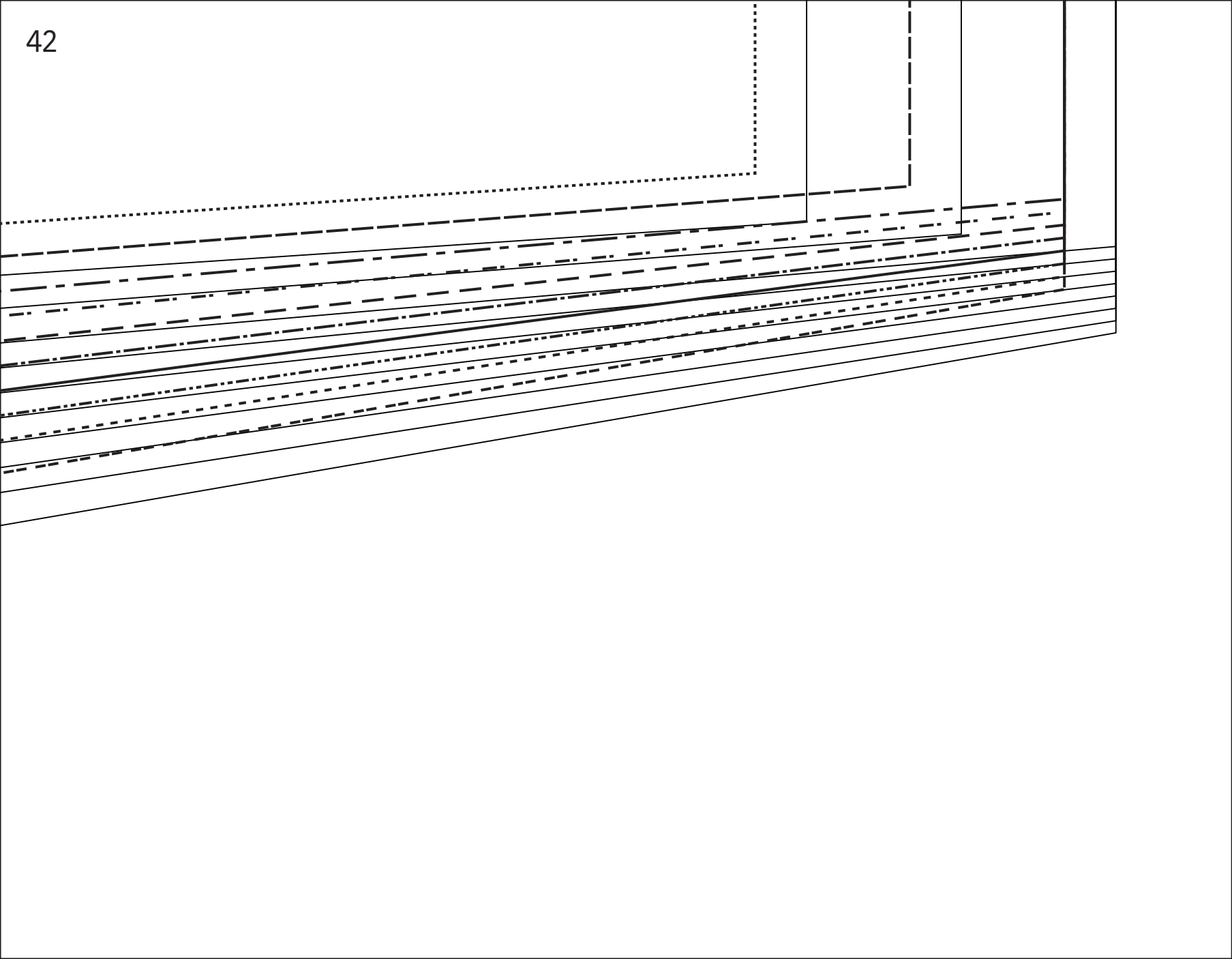


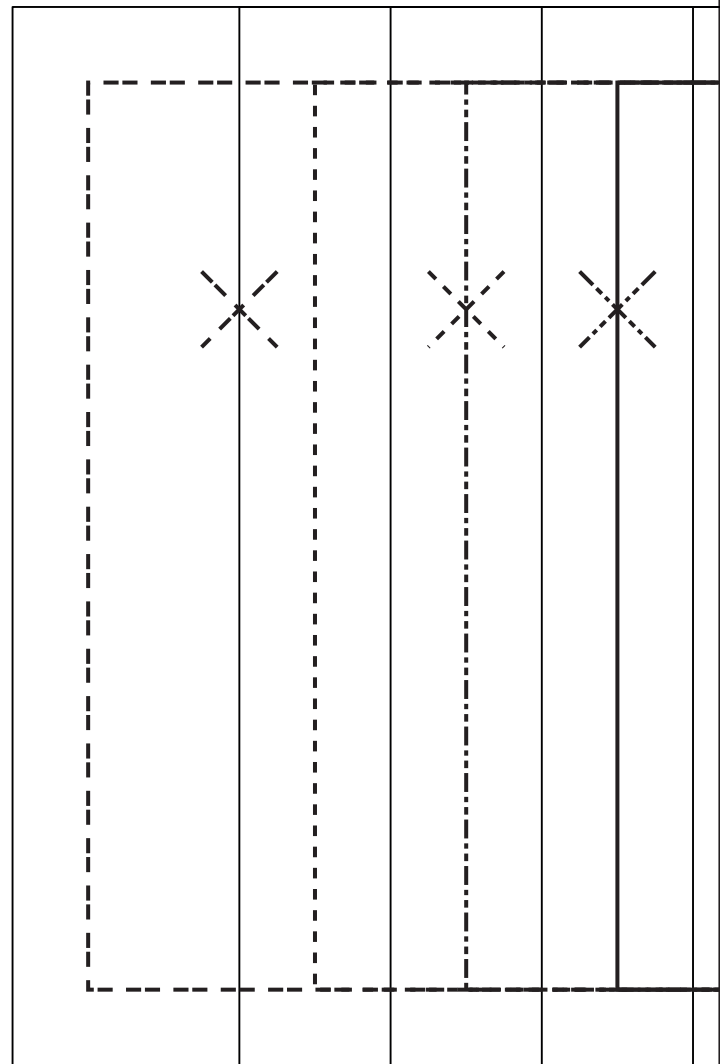
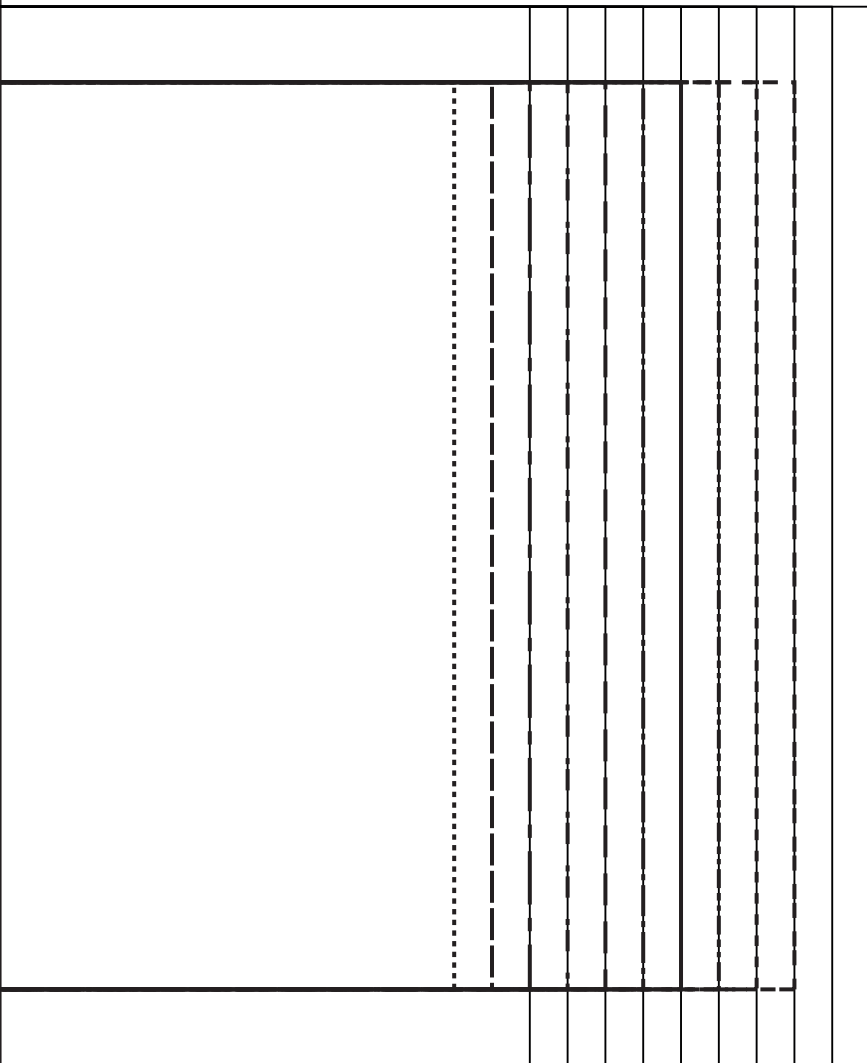




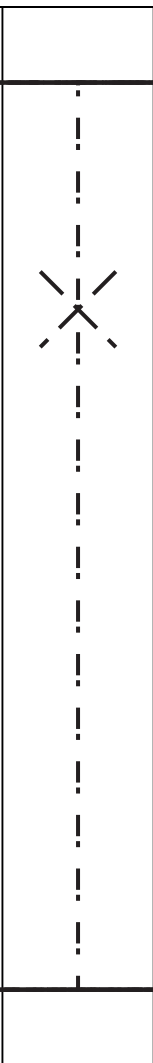



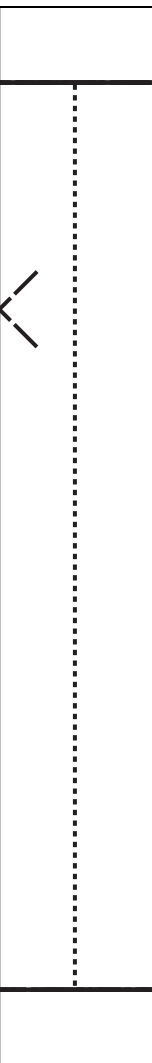
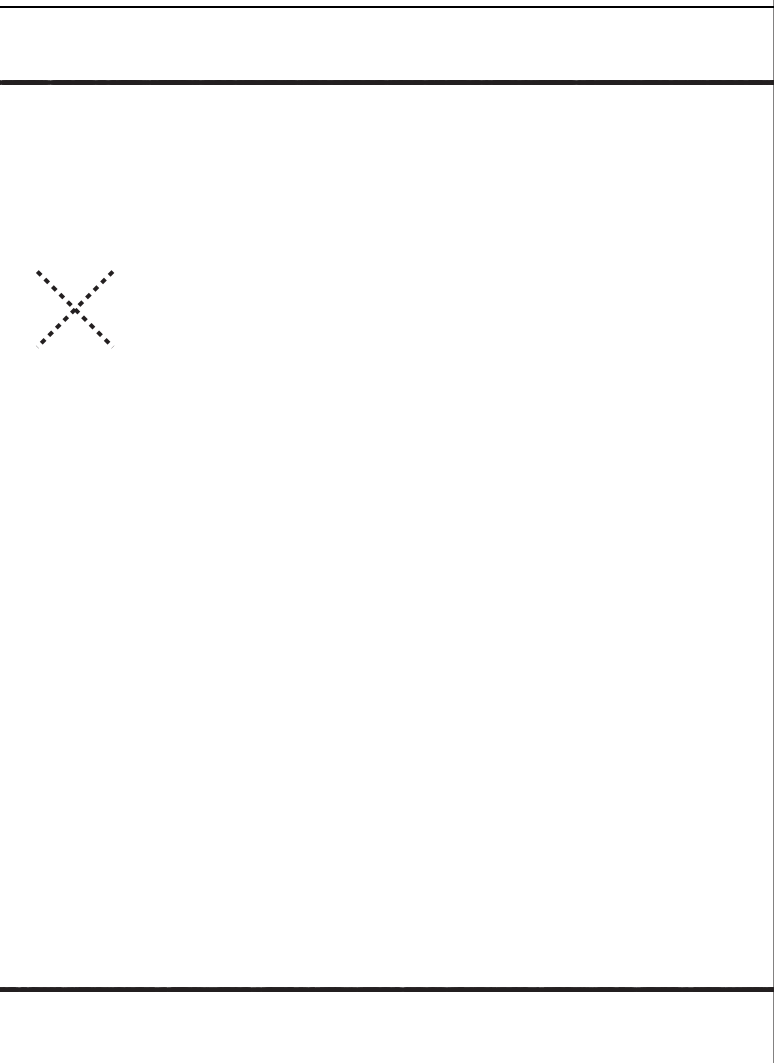










							
--	--	--	--	--	--	---	--

