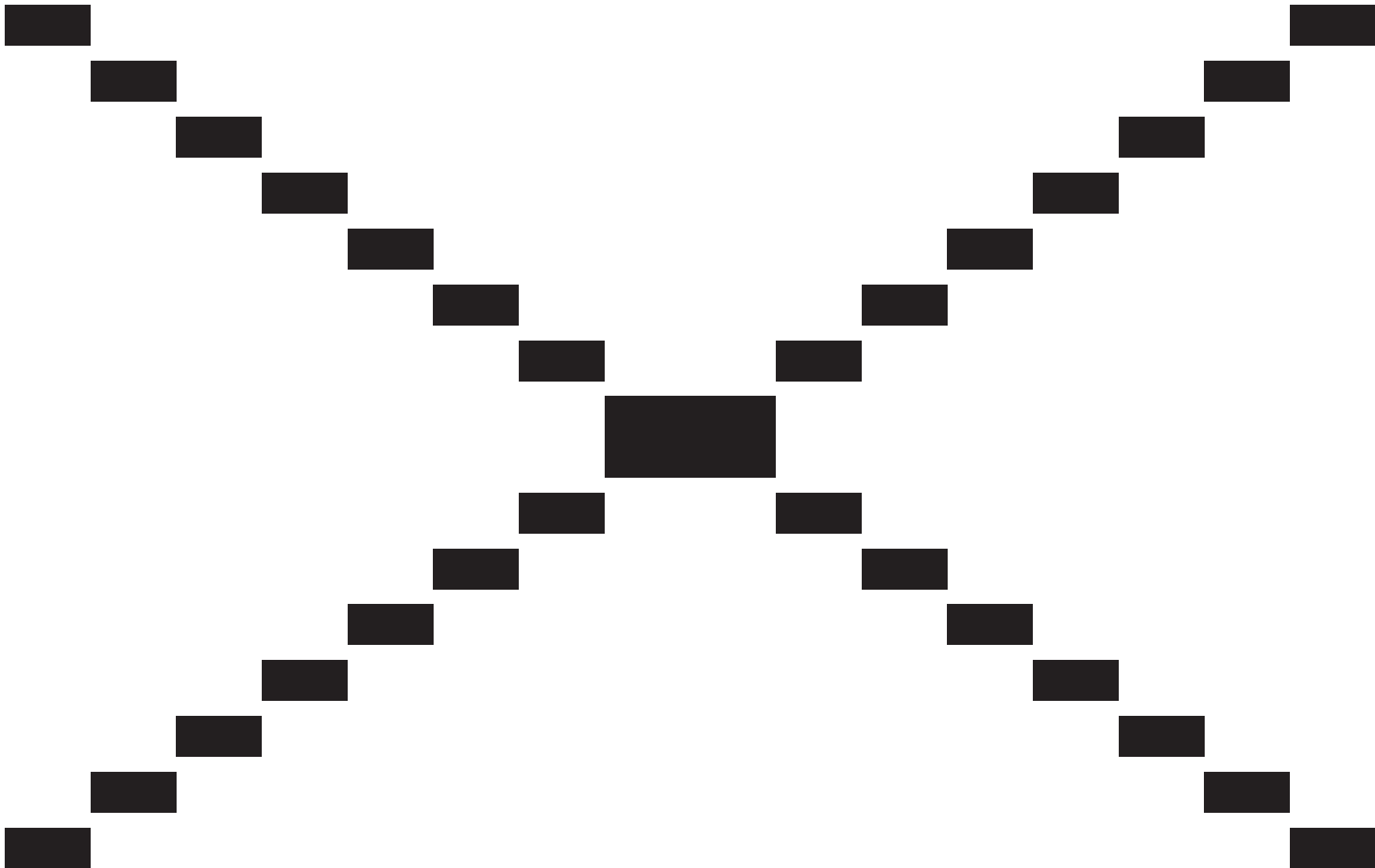
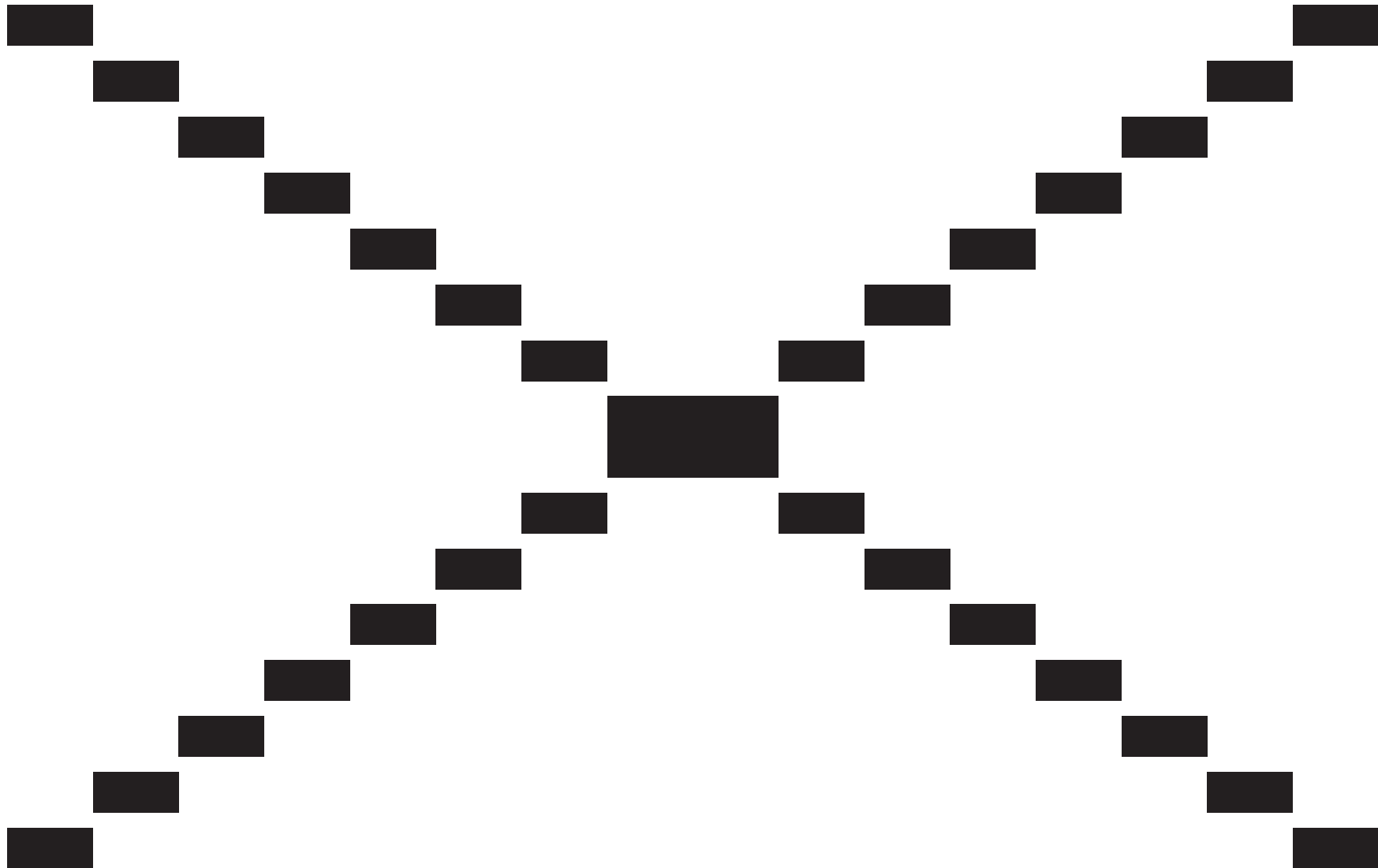
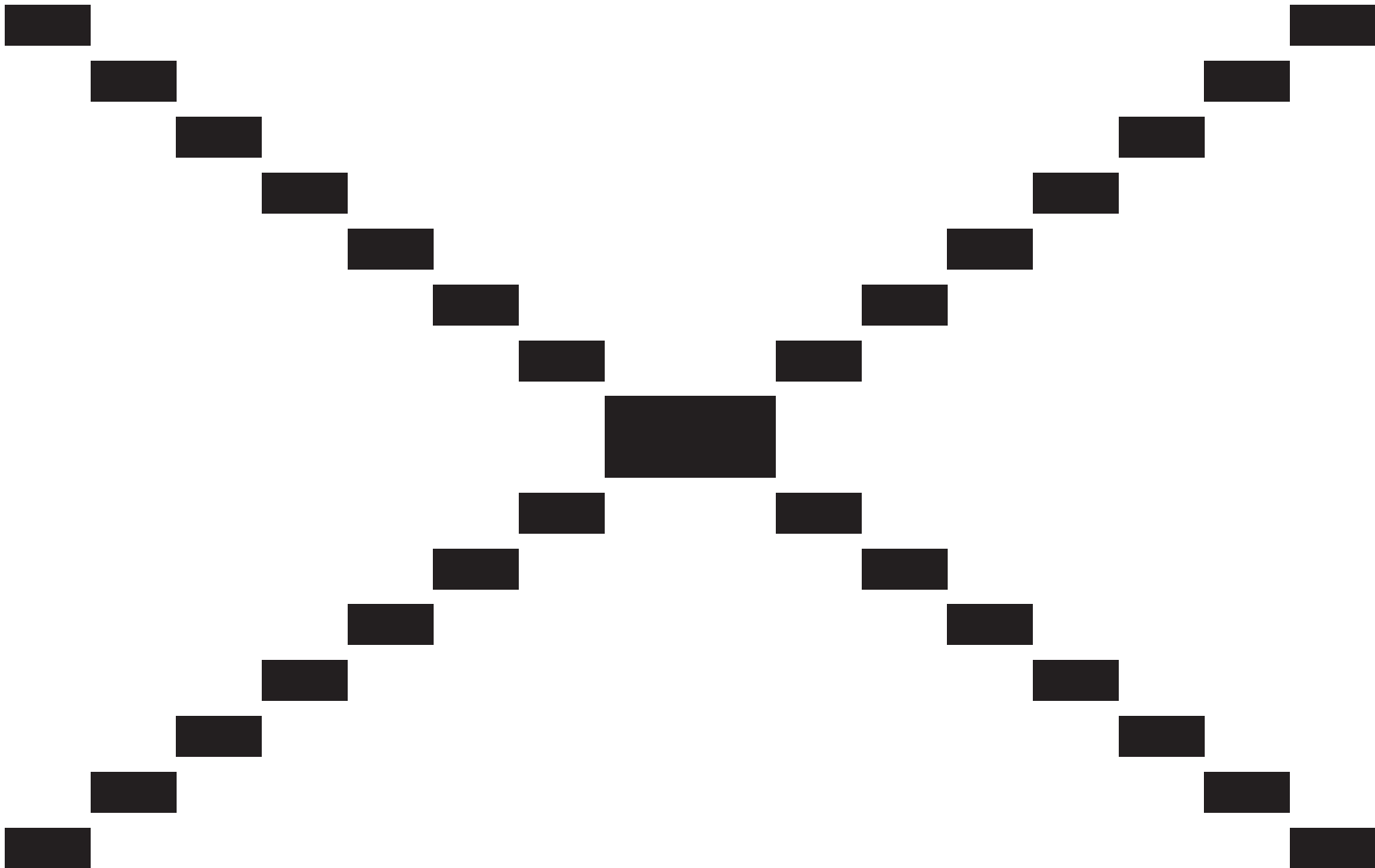
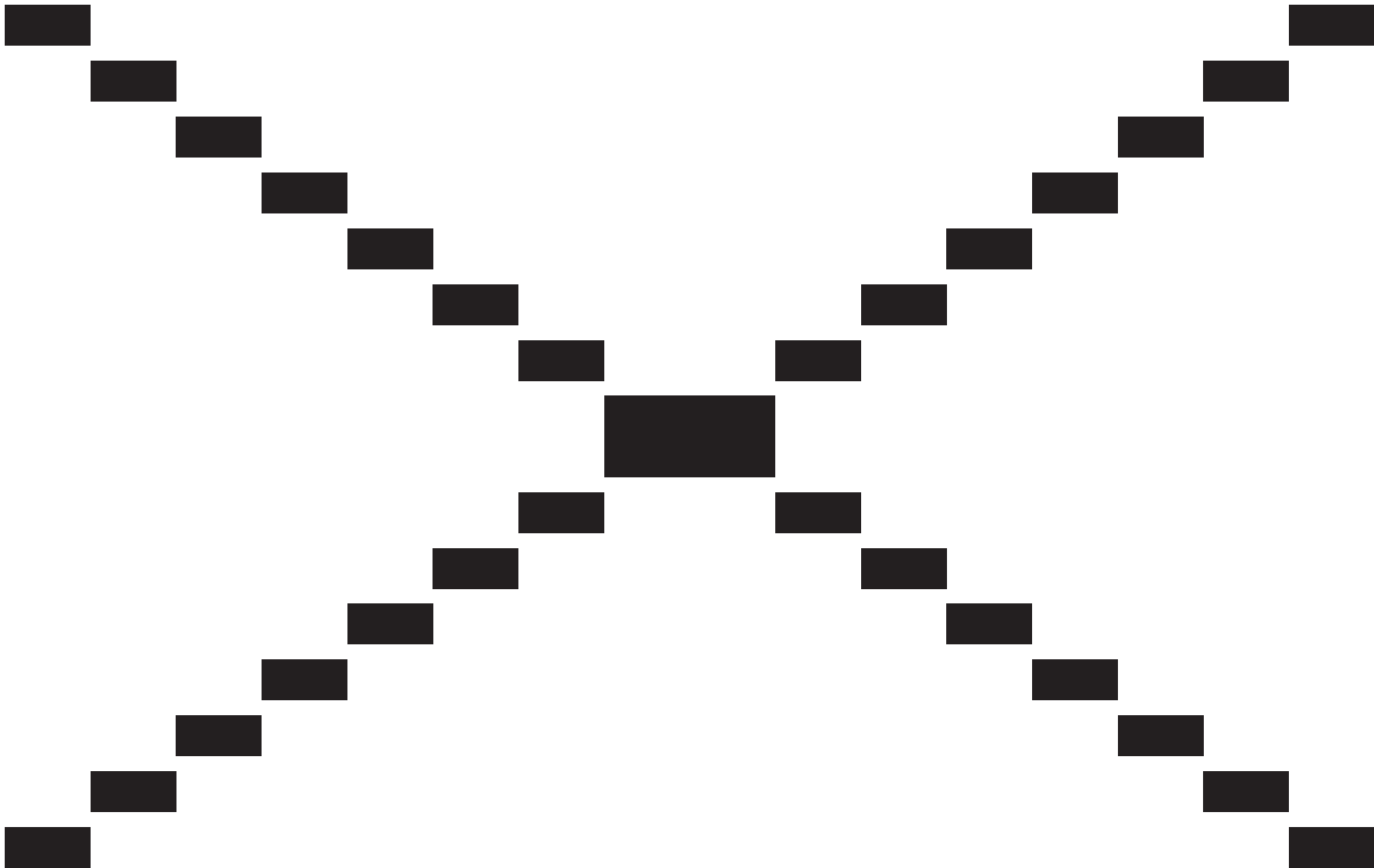
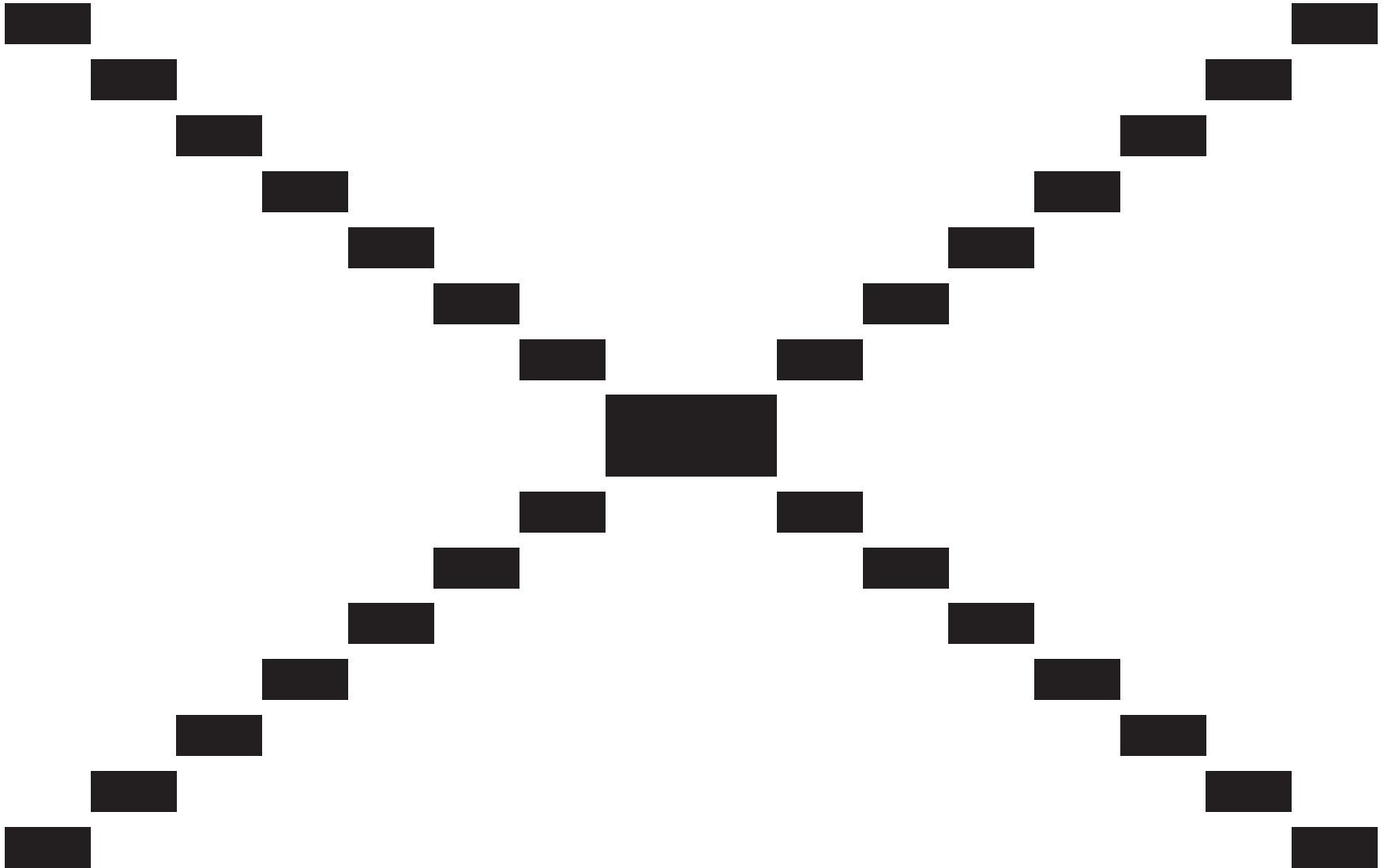


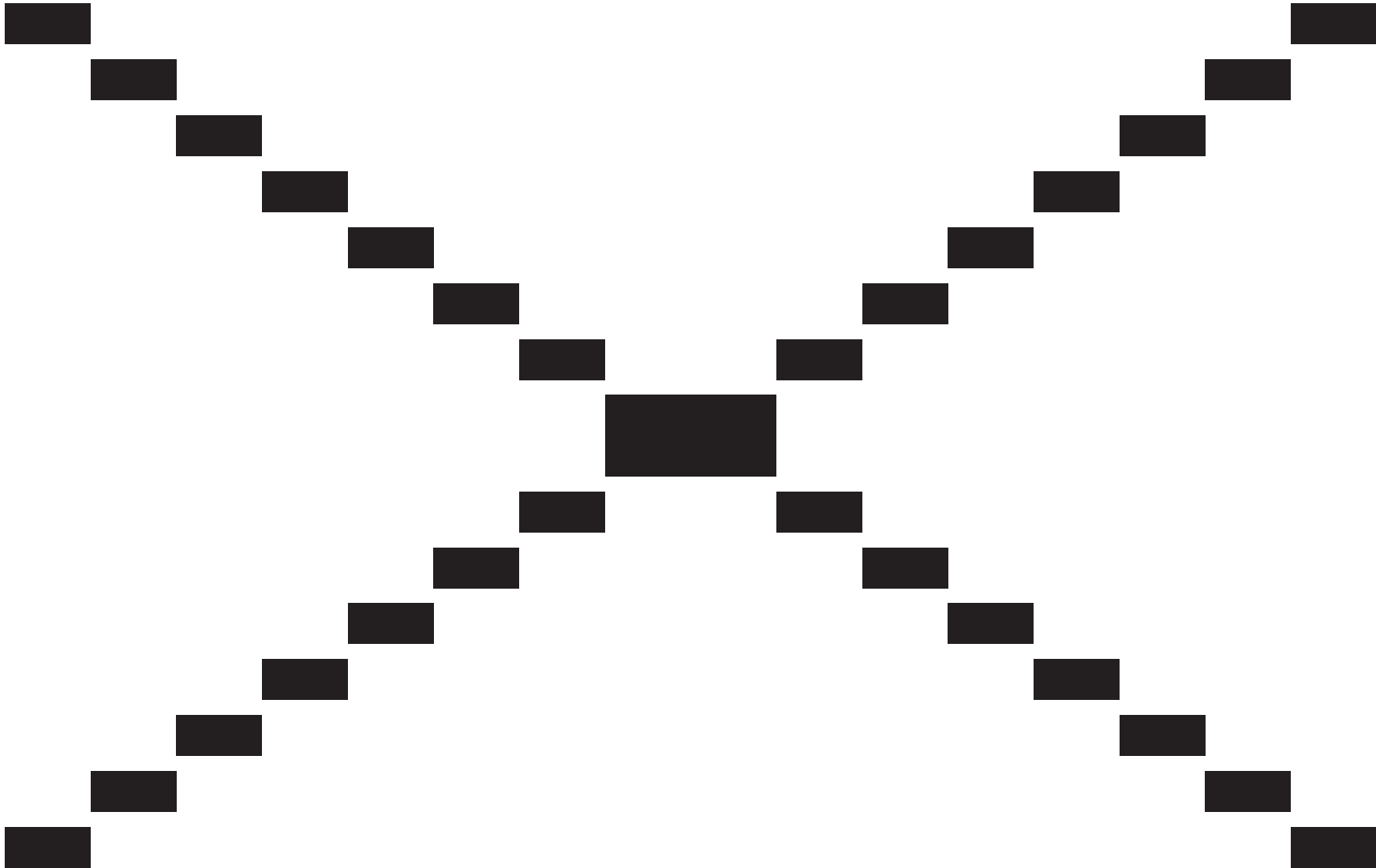


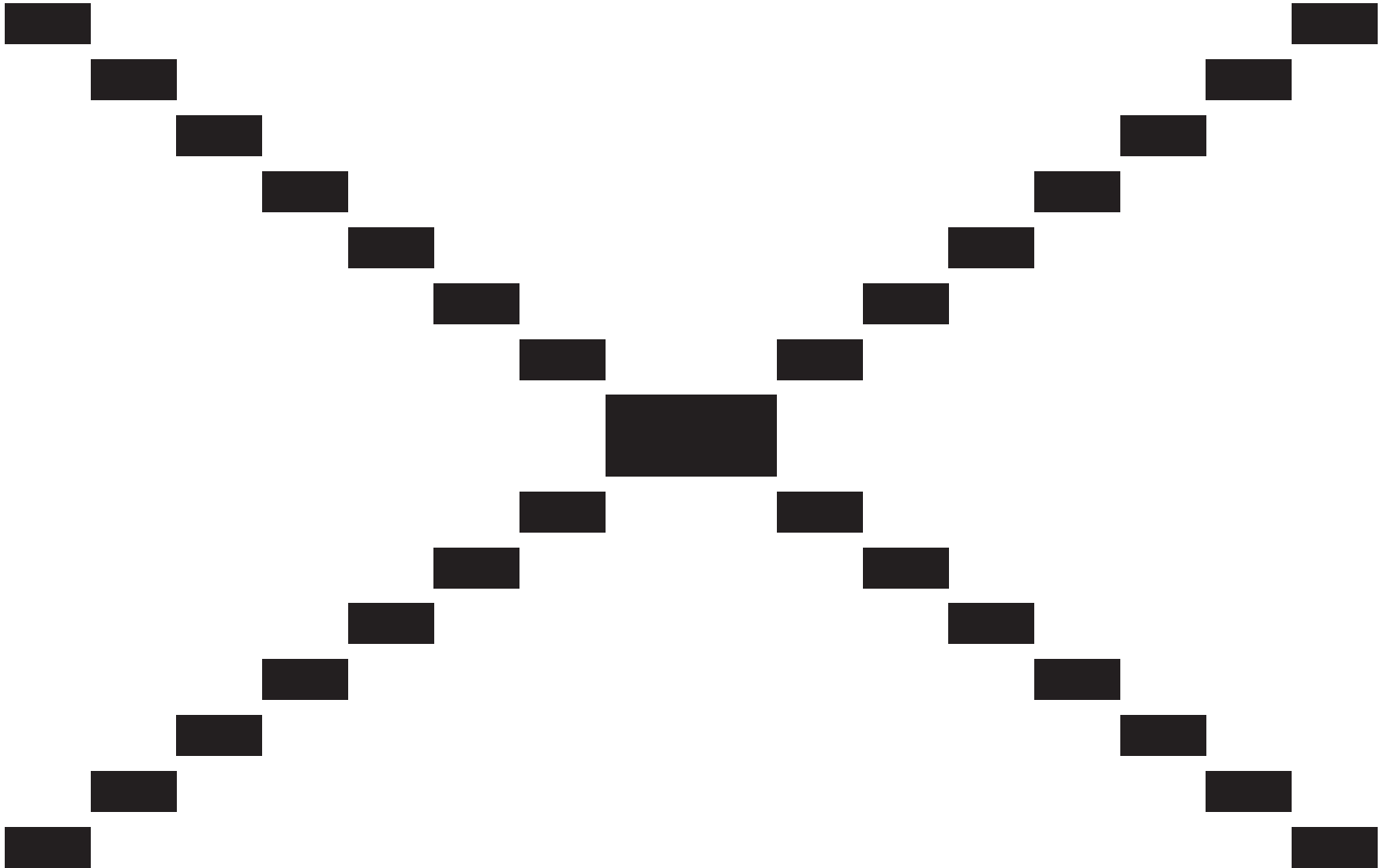


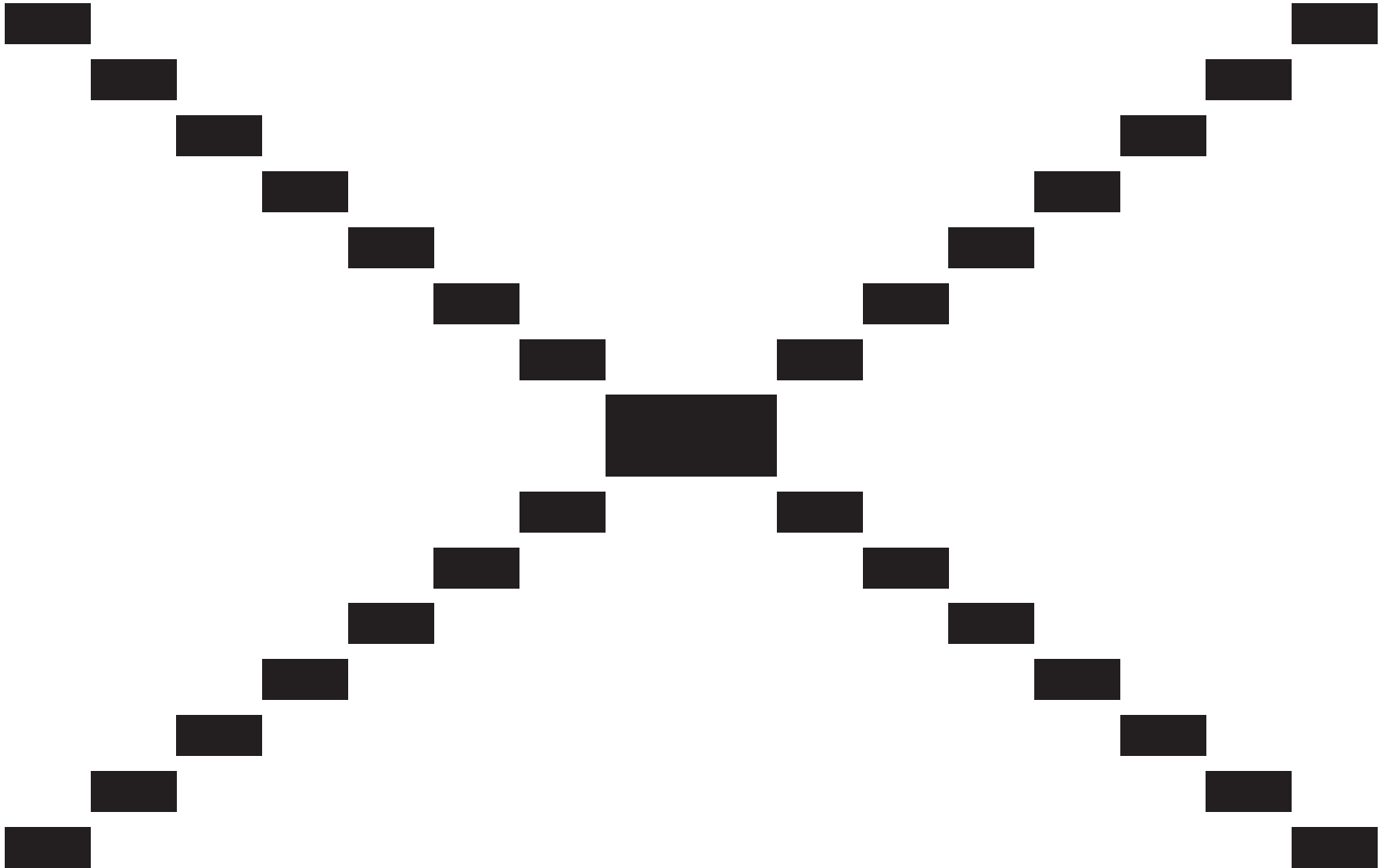


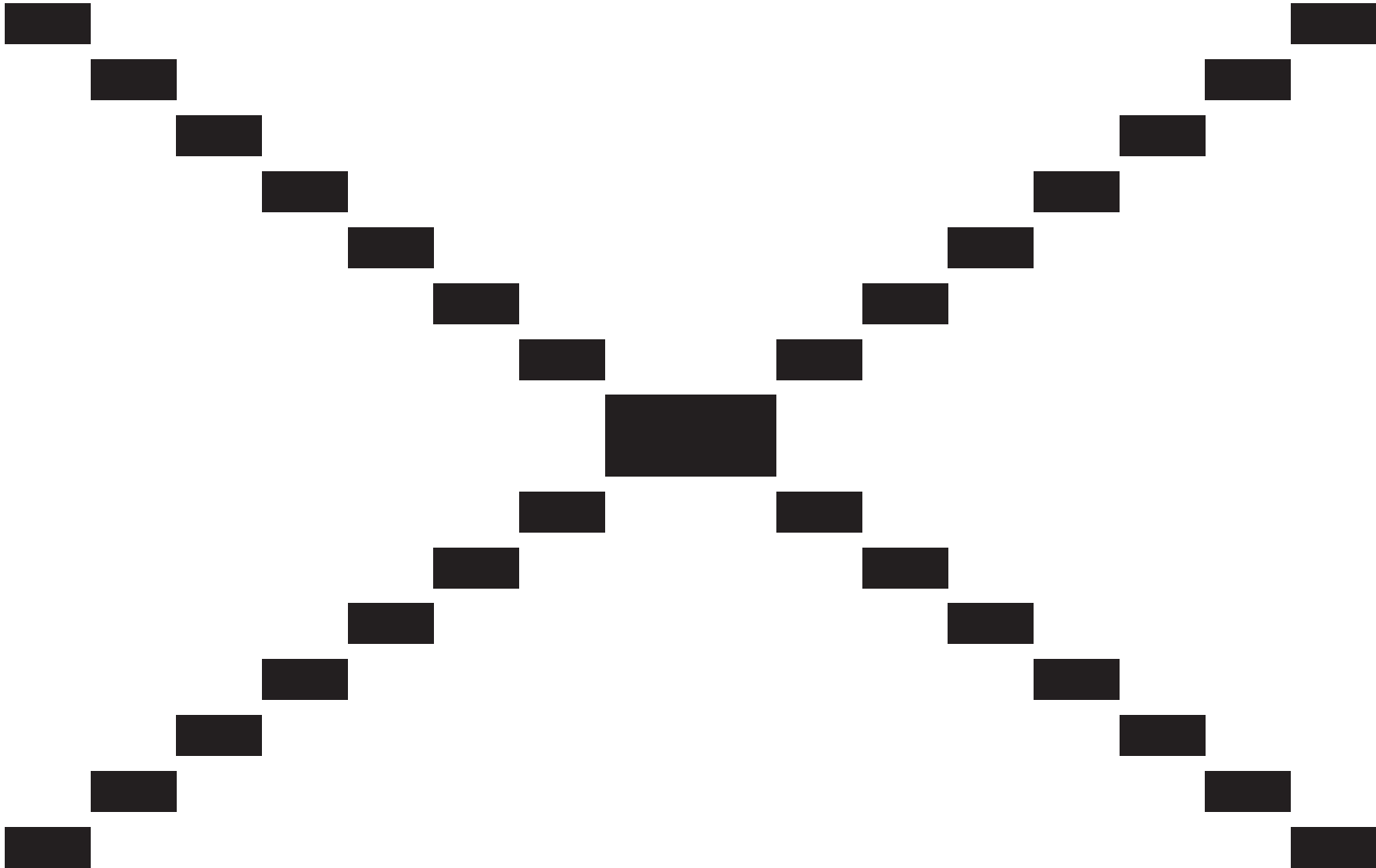


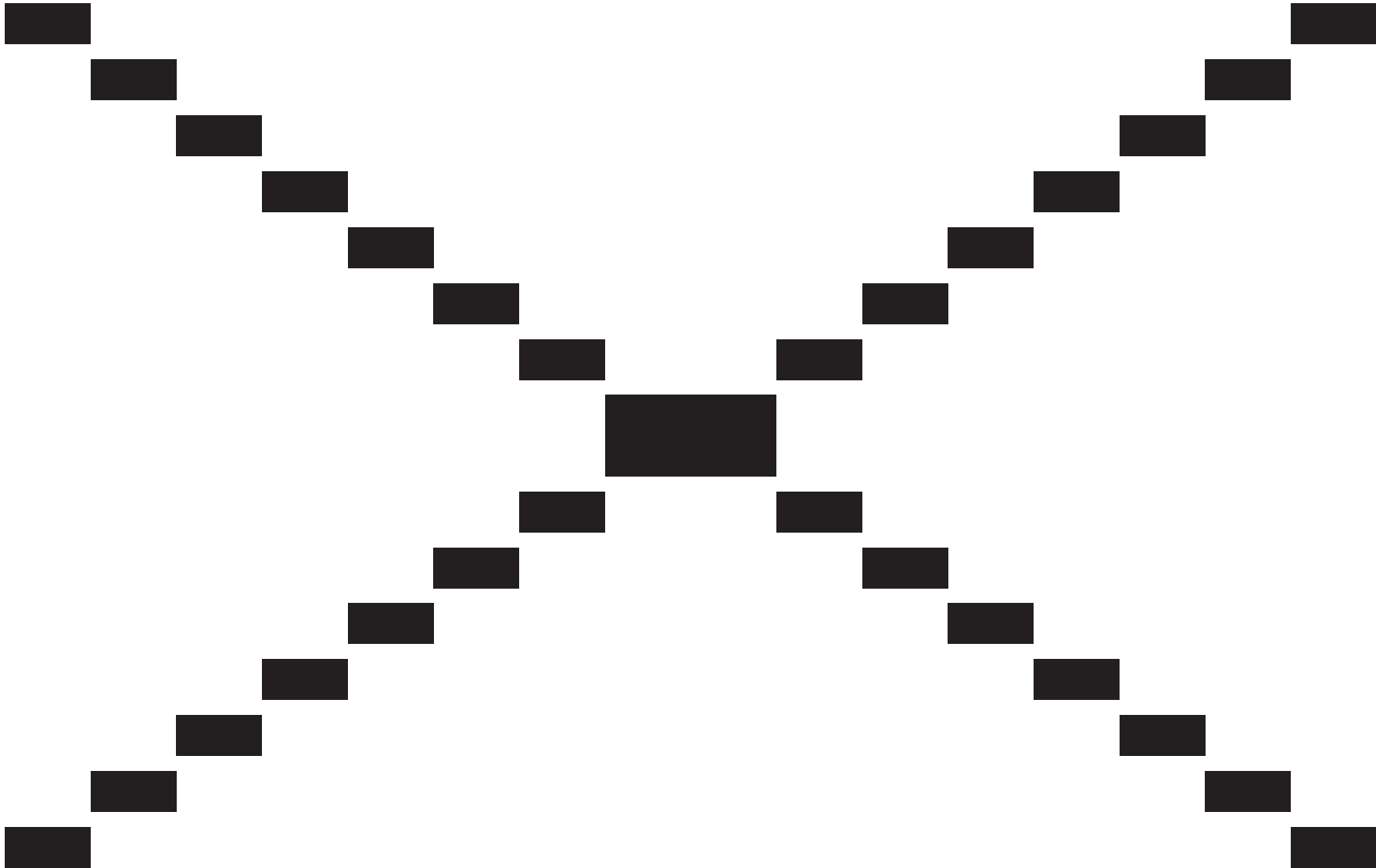


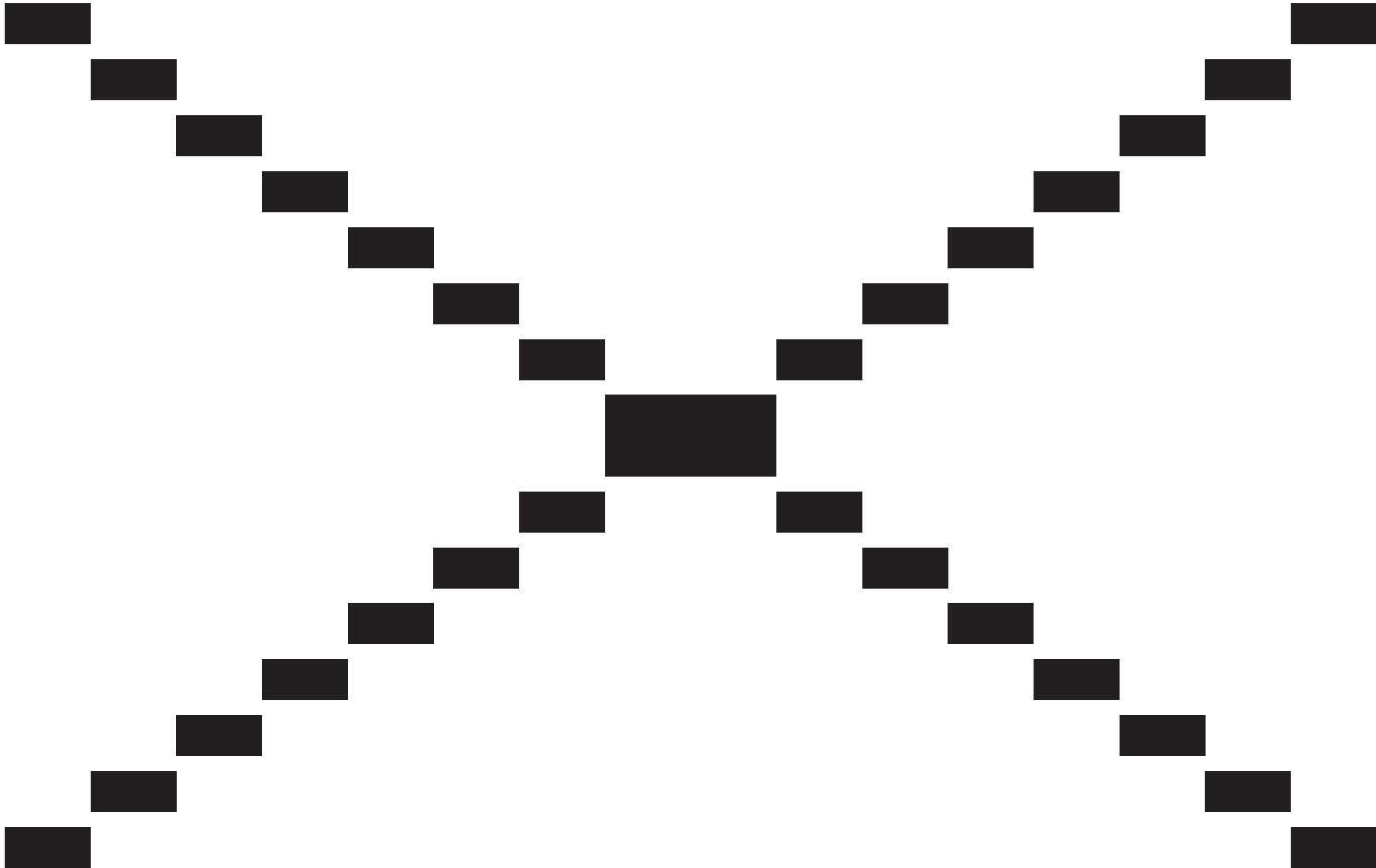


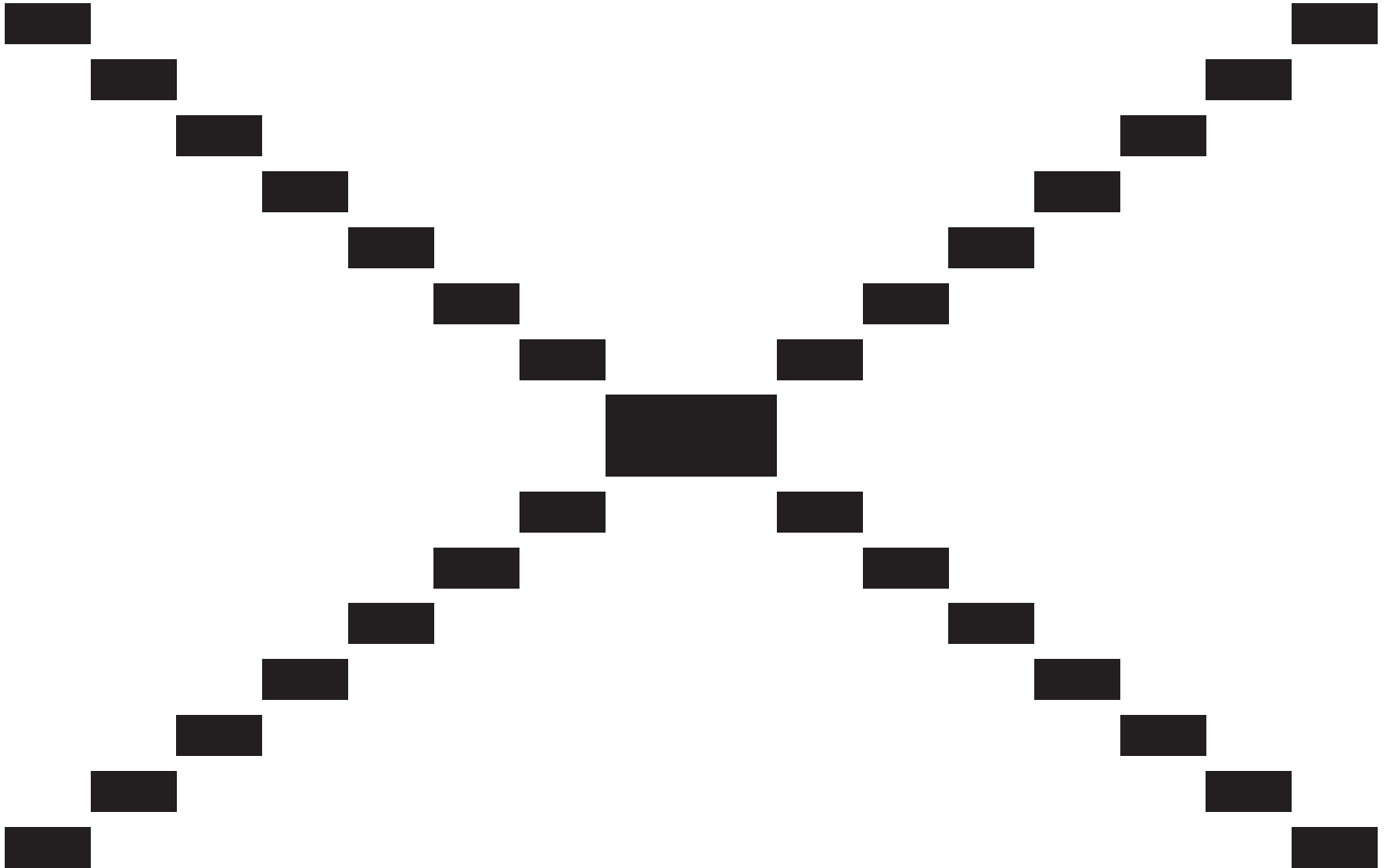


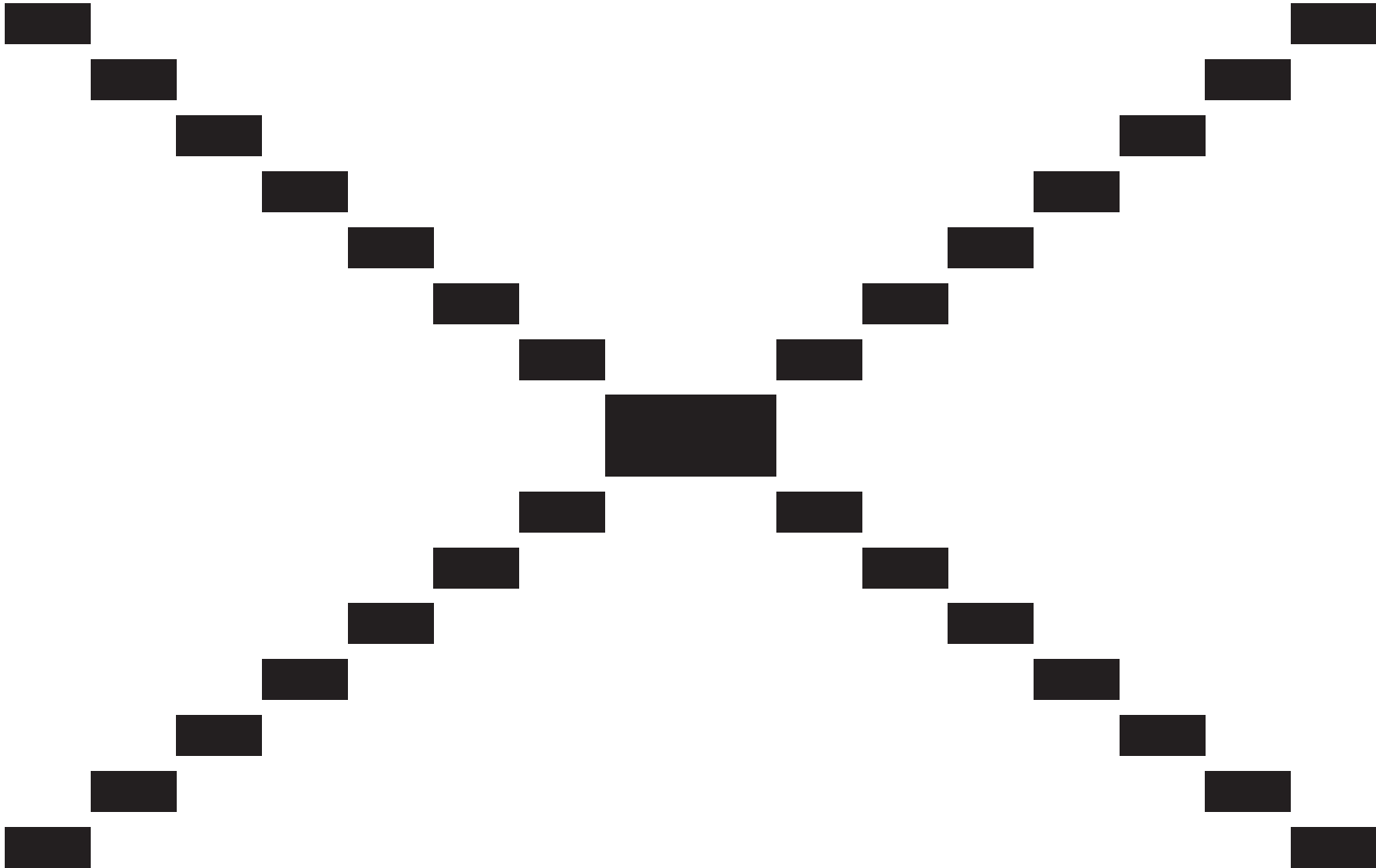


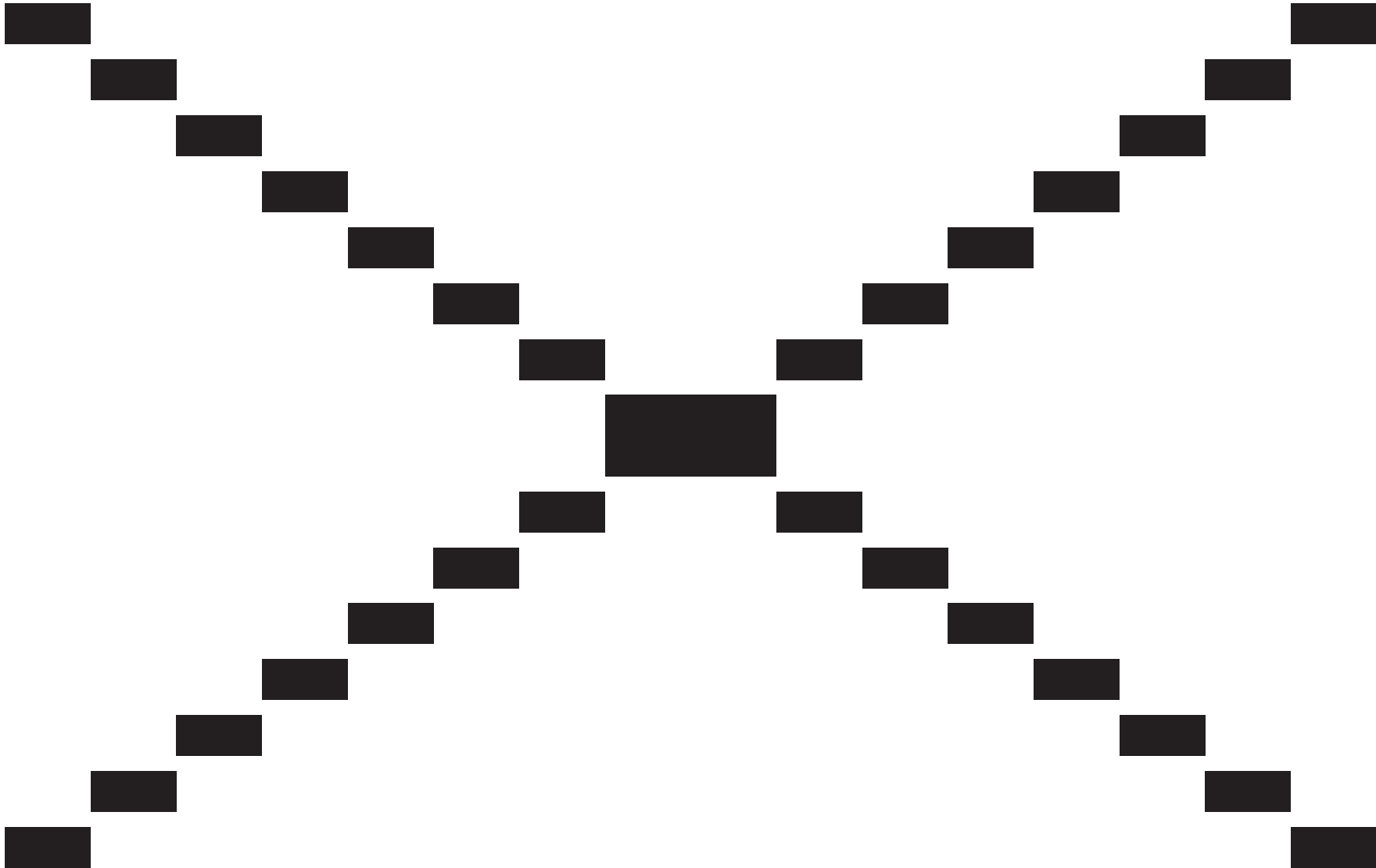


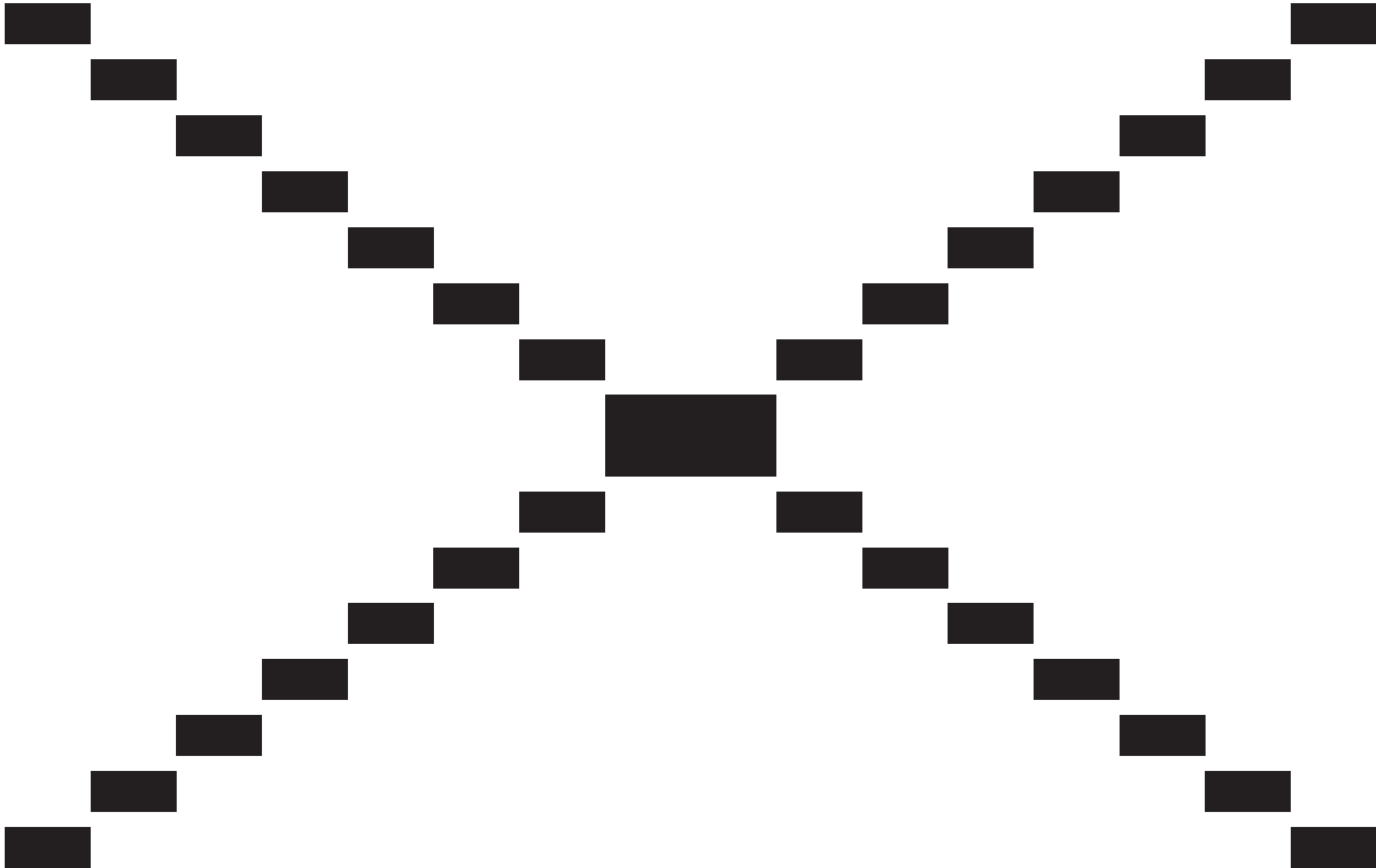


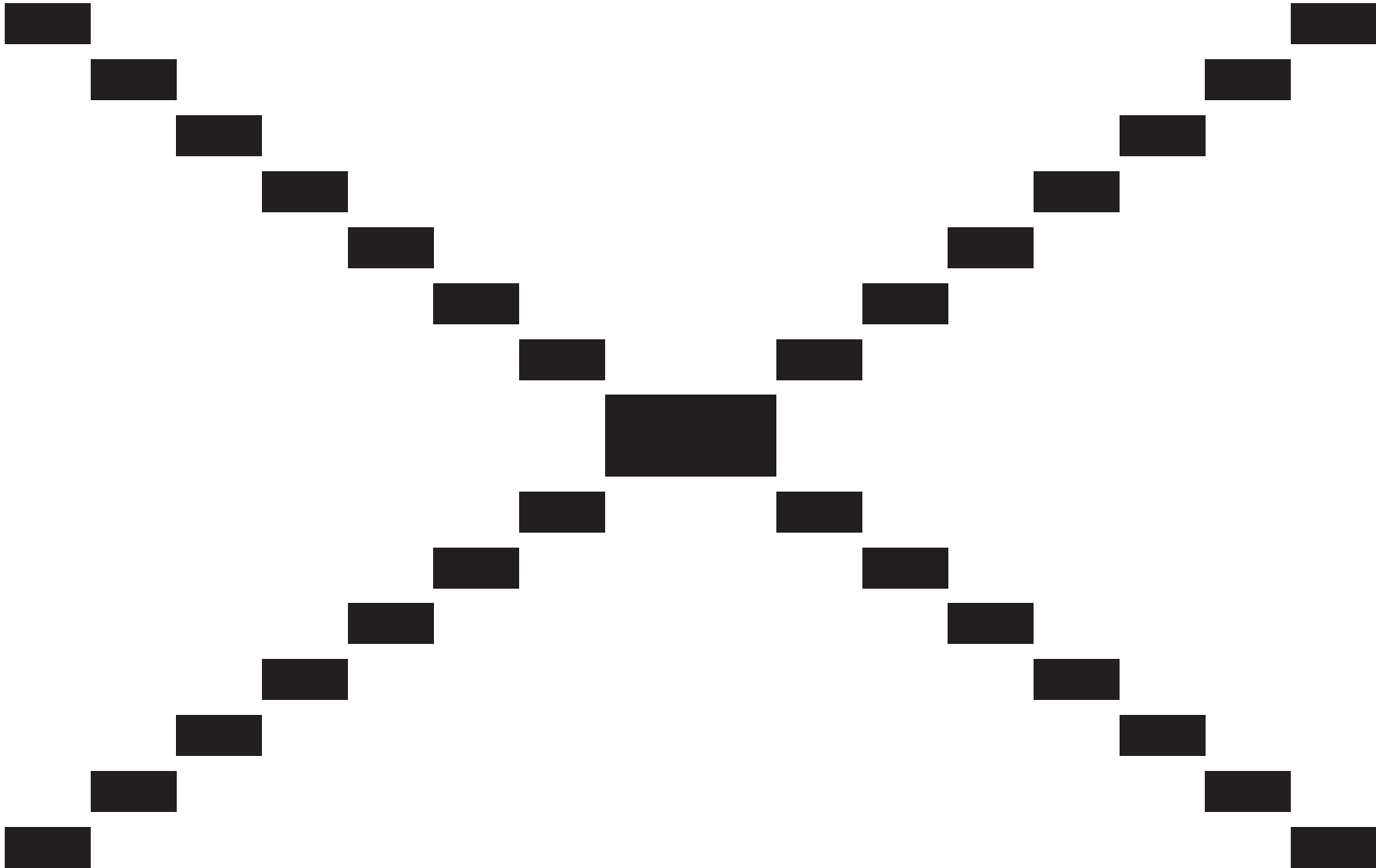


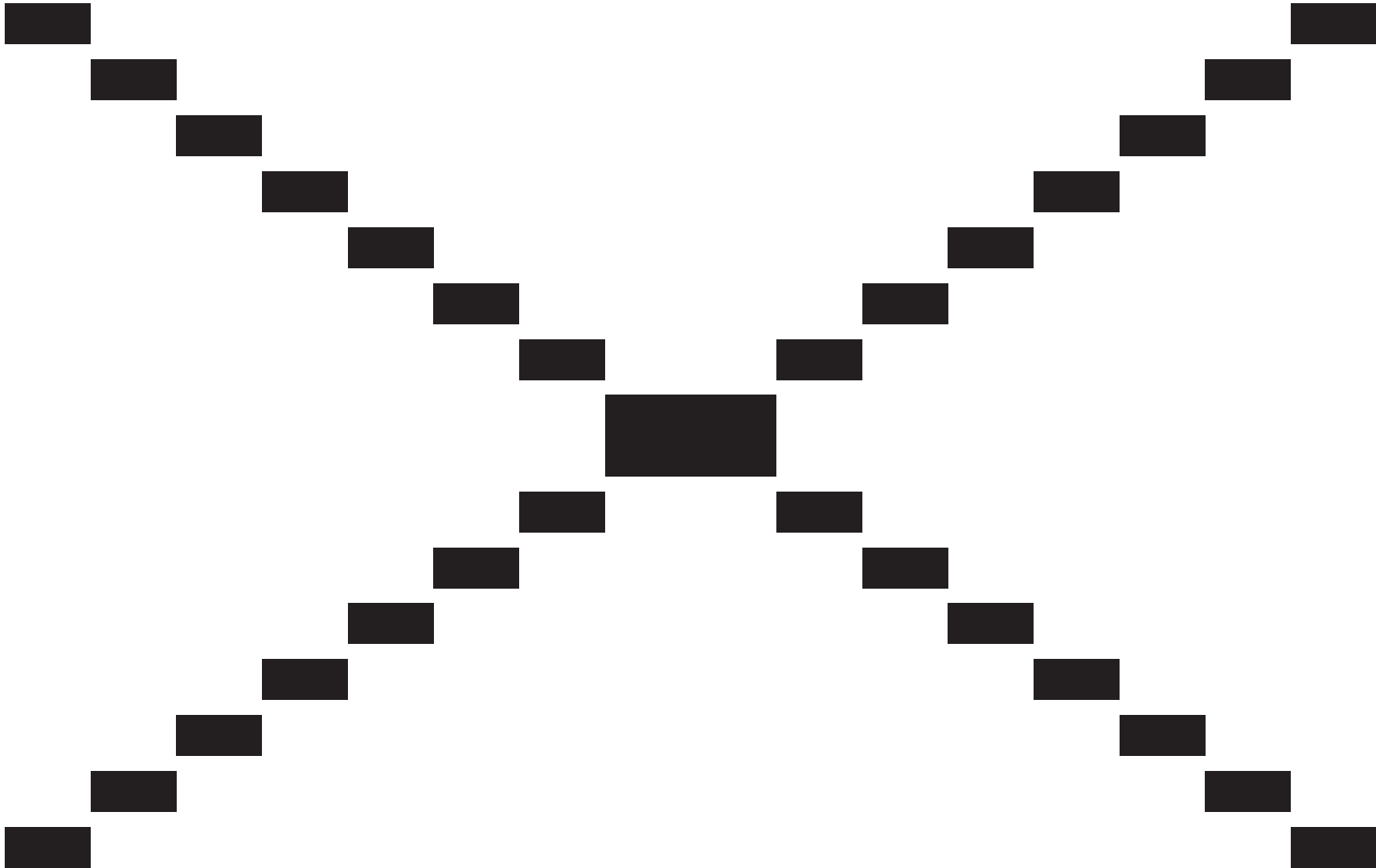


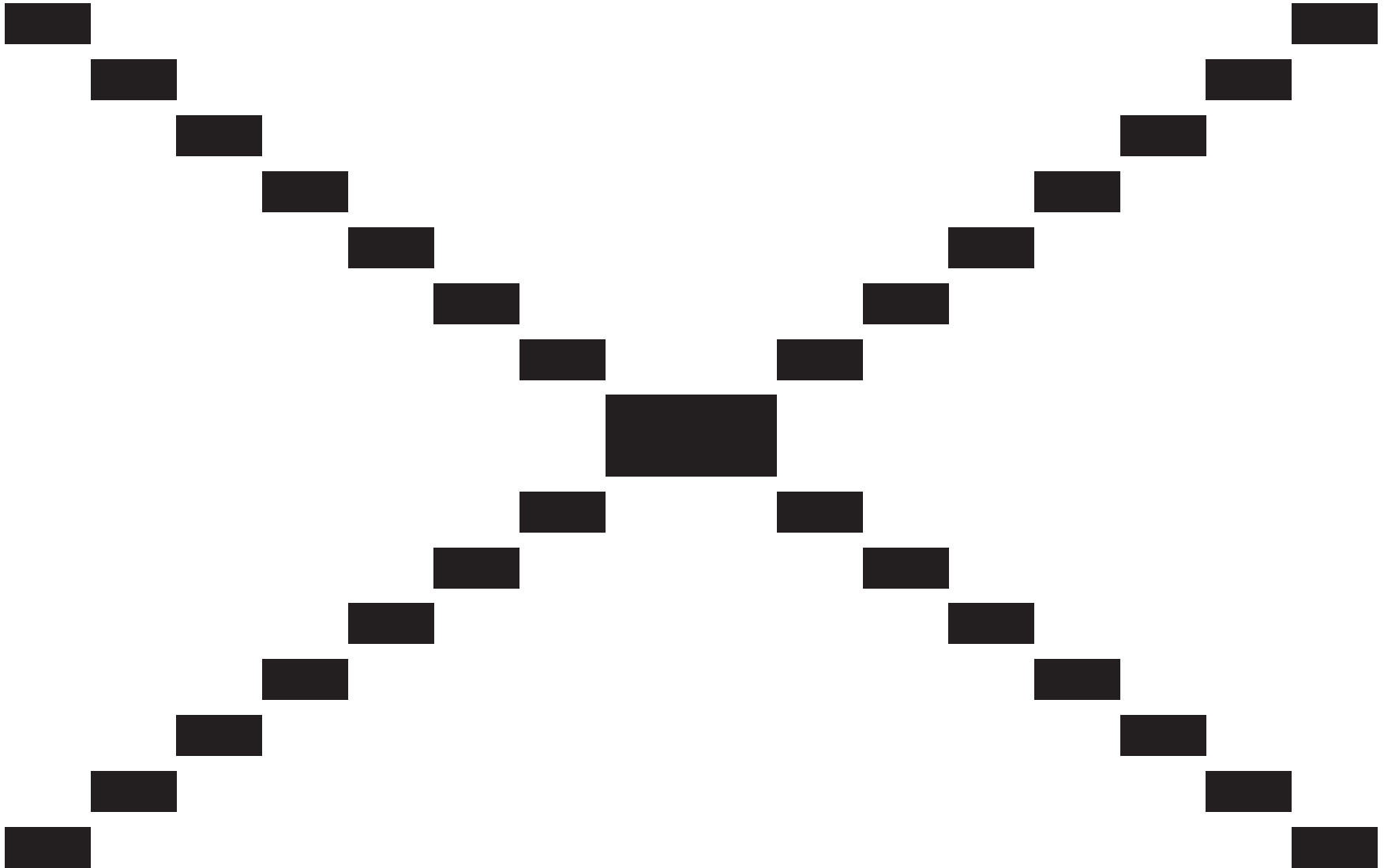


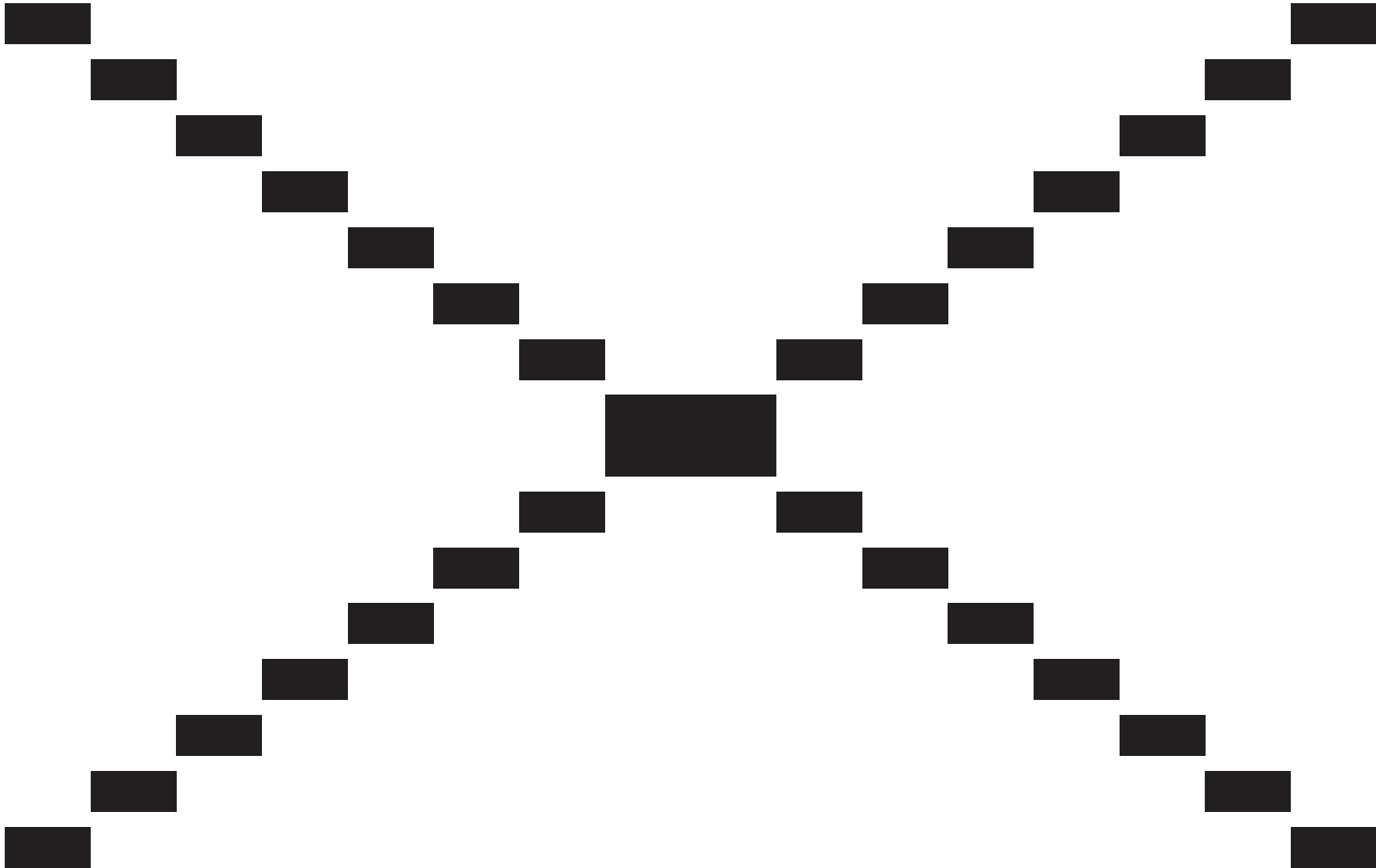


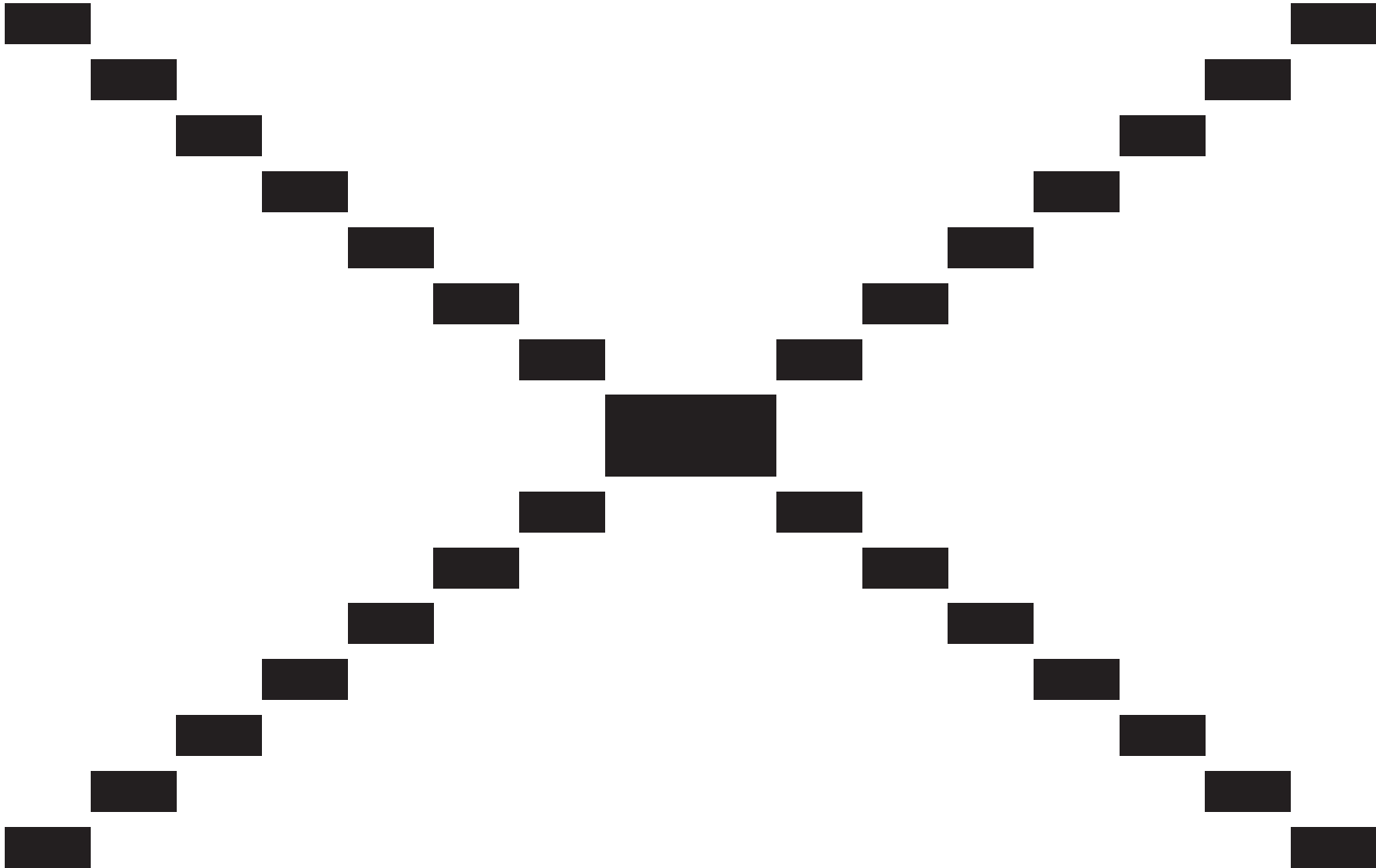


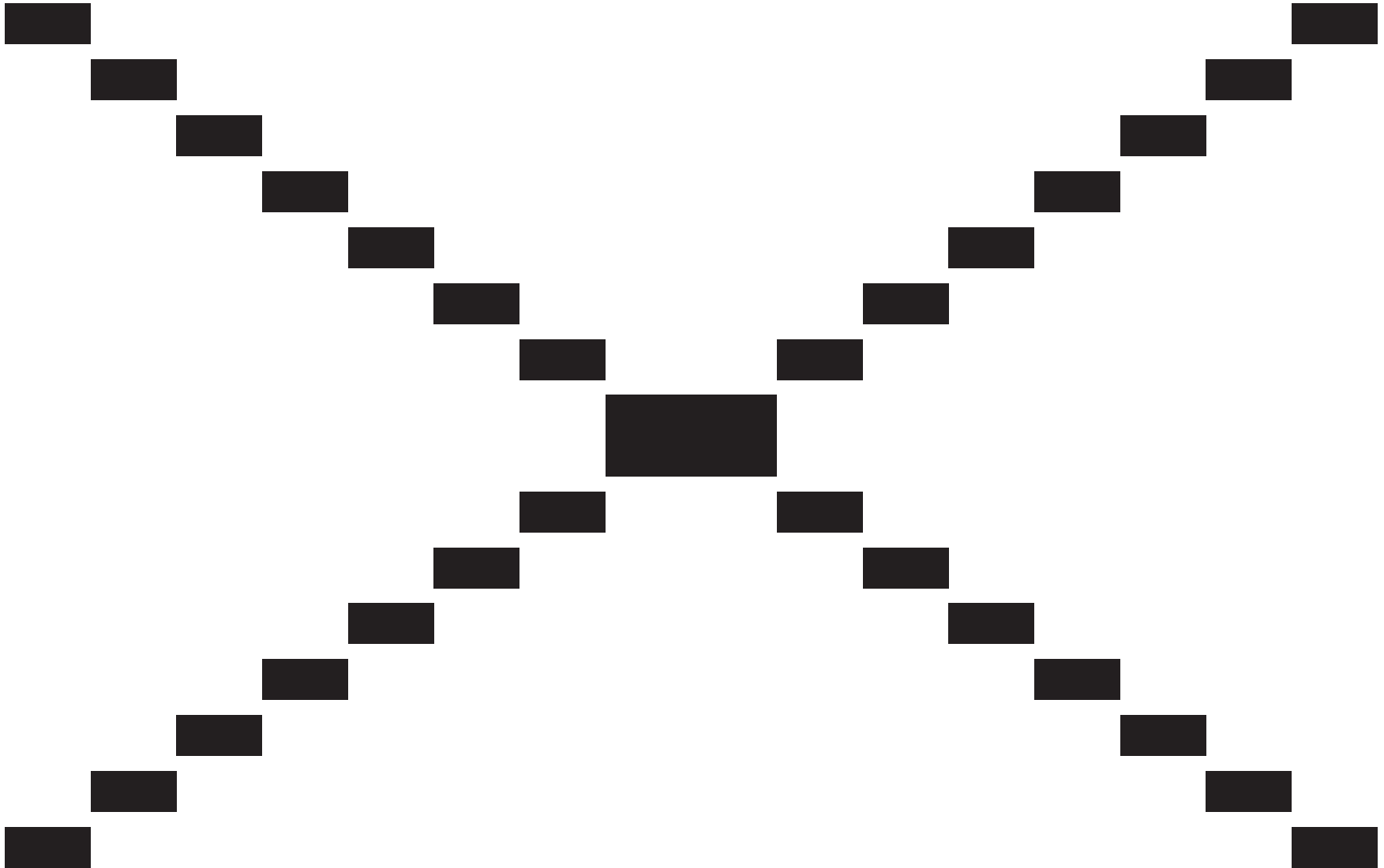


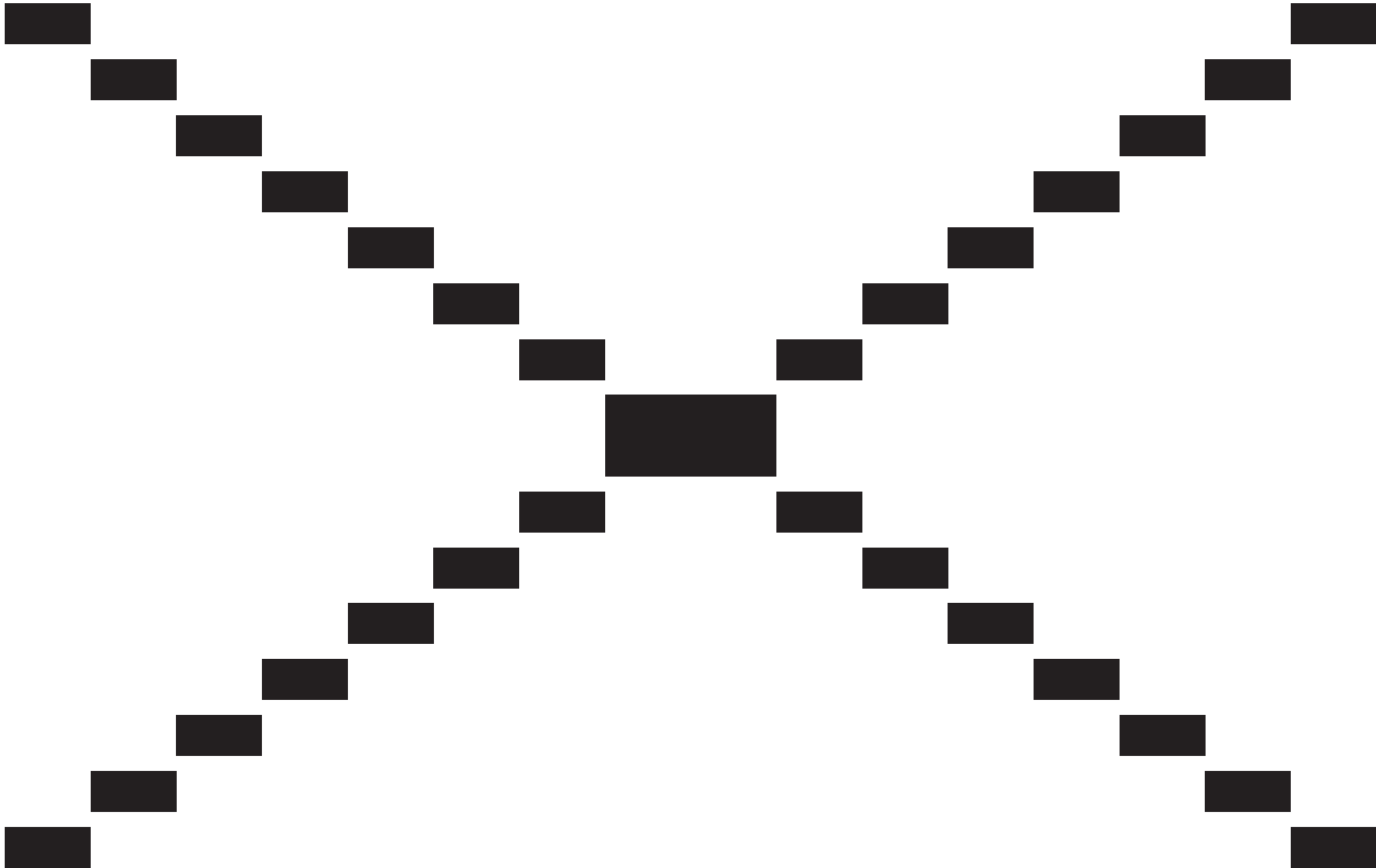


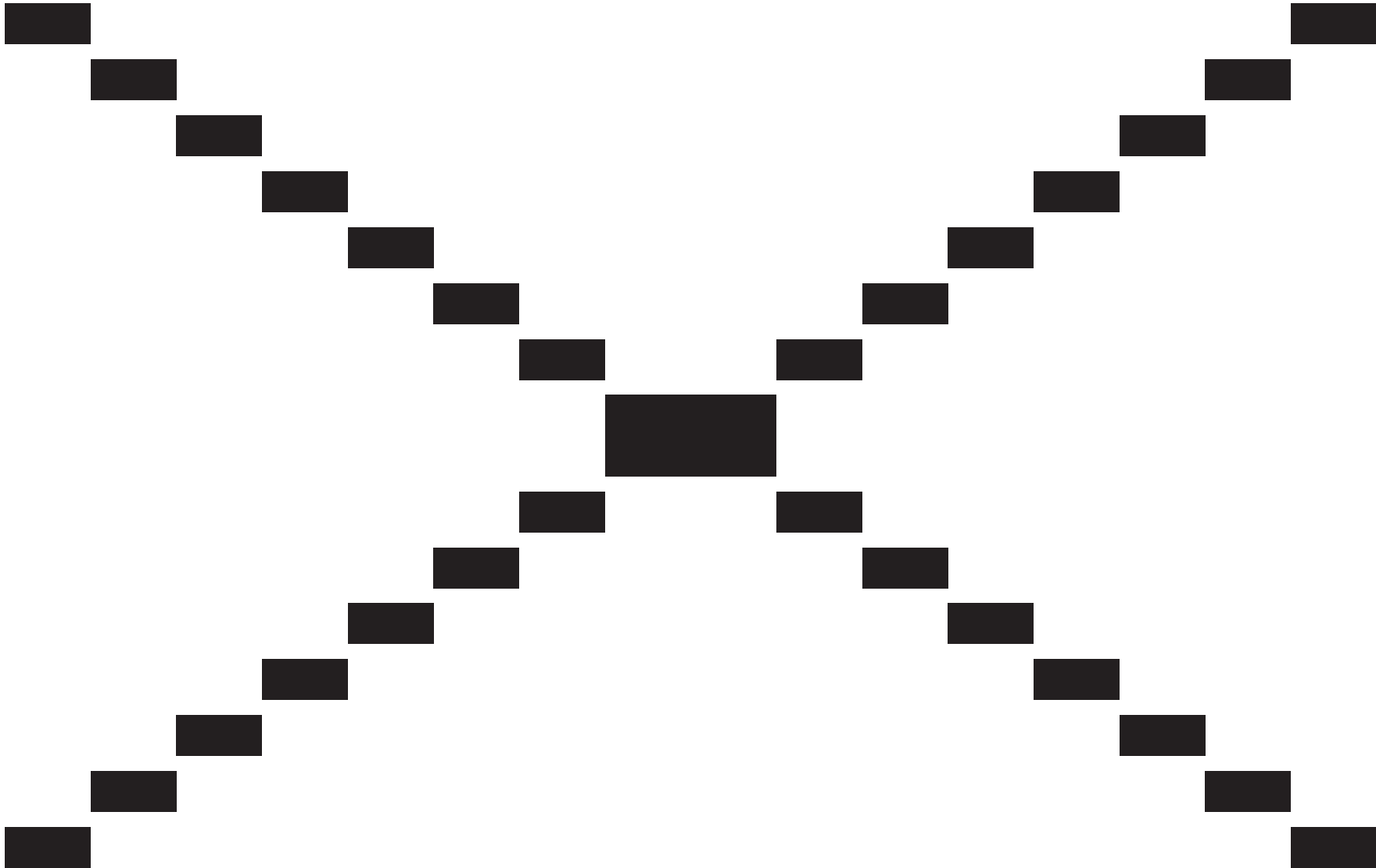


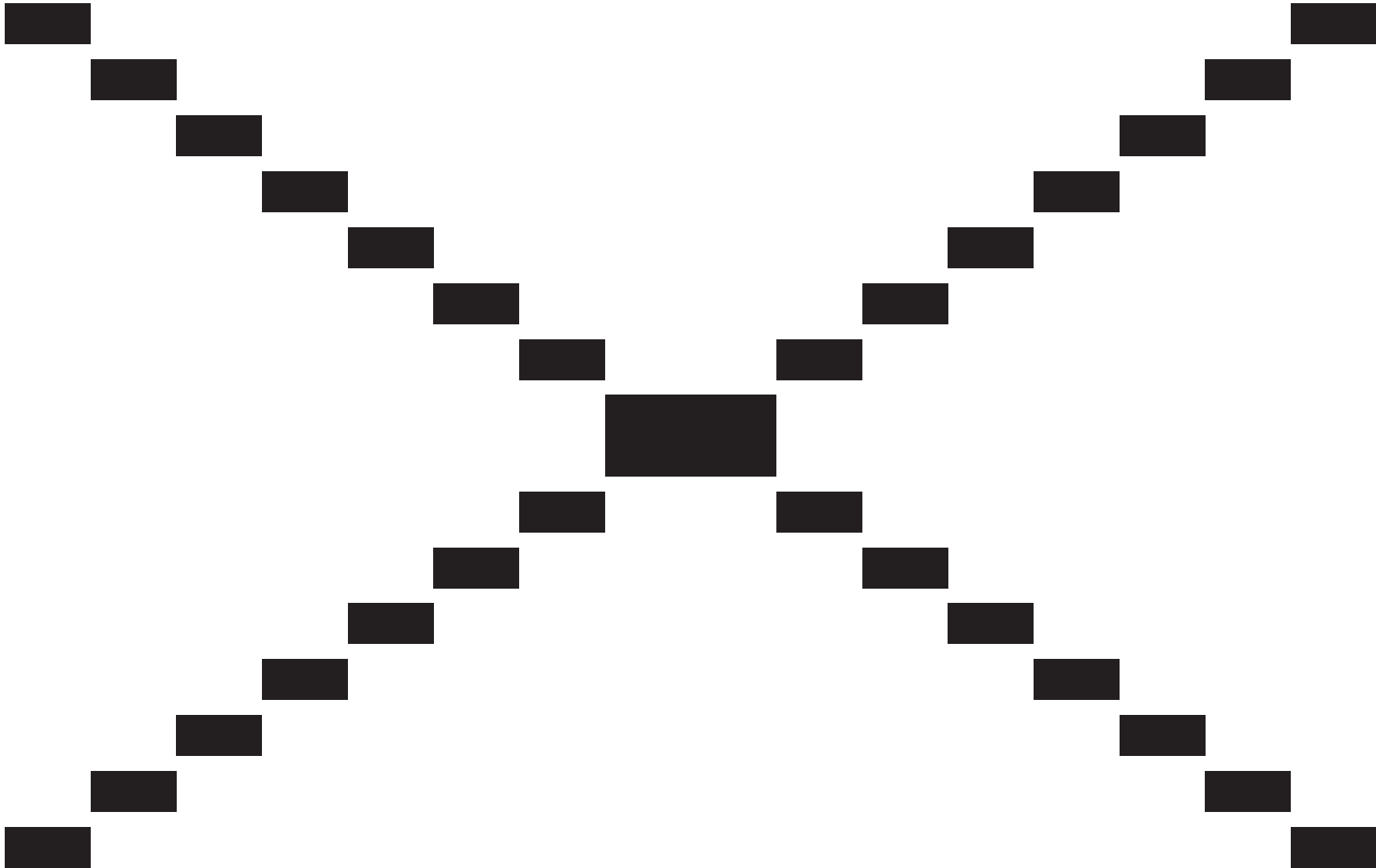


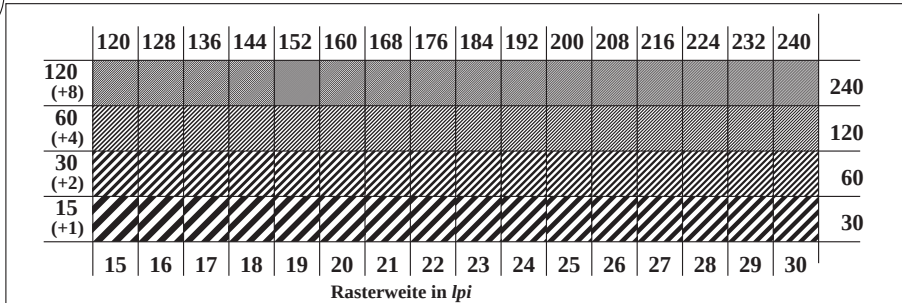




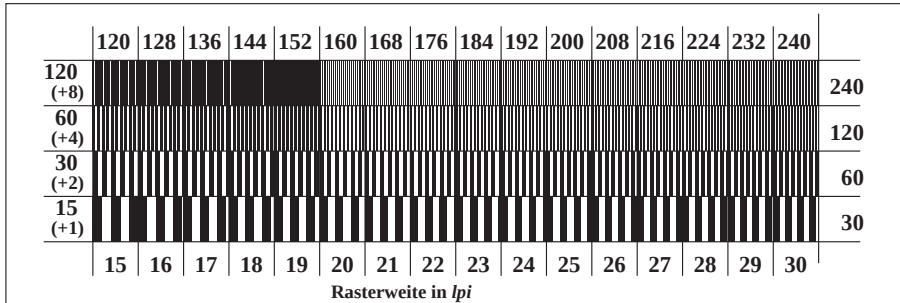








MG030-2, Bild C5: Linienraster unter 45° (oder 135°); Benutzung des PS-Operators w* setgray



MG031-1, Bild C6: Linienraster unter 90° (oder 0°); Benutzung des PS-Operators w* setgray

L^* / Y (absolut)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
Nr. und Hex2-Code	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$I^*_{D_r}$ $I^*_{D_r}(\text{relativ})$	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

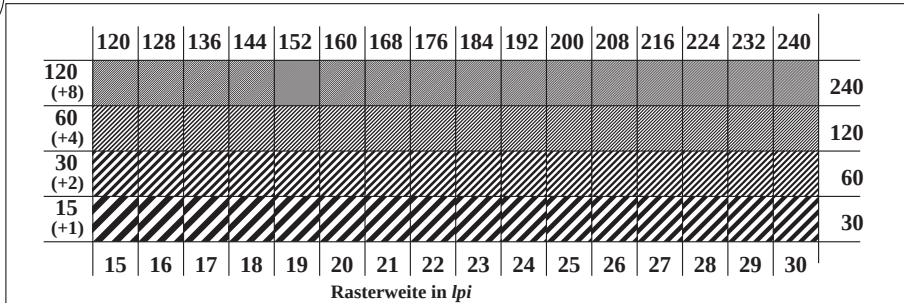
ME000-3, Bild C31: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 1

L^* / Y (absolut)	57.9/25.9	60.4/28.6	62.9/31.5	65.4/34.6	67.9/37.8	70.4/41.3	72.9/45.0	75.4/48.9	77.9/53.0	80.4/57.4	82.9/62.0	85.4/66.8	87.9/71.8	90.4/77.1	92.9/82.7	95.4/88.5
Nr. und Hex2-Code	16,F	17,E	18,D	19,C	20,B	21,A	22,9	23,8	24,7	25,6	26,5	27,4	28,3	29,2	30,1	31,0
$I^*_{D_r}$ $I^*_{D_r}(\text{relativ})$	0.516 0.586	0.548 0.543	0.58 0.501	0.612 0.46	0.645 0.421	0.677 0.383	0.709 0.346	0.741 0.31	0.774 0.275	0.806 0.24	0.838 0.207	0.87 0.175	0.903 0.143	0.935 0.112	0.967 0.082	1.0 0.052

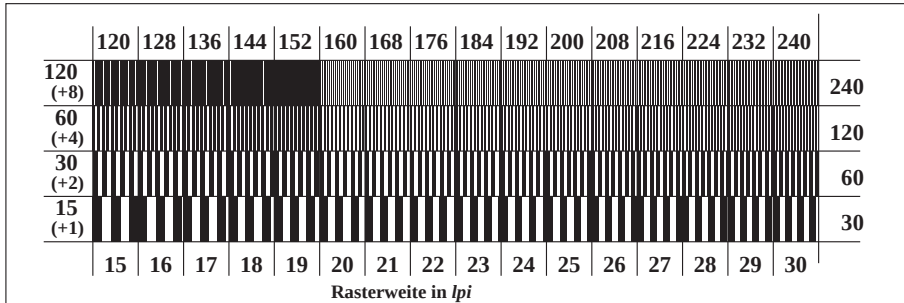
ME000-5, Bild C32: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 2

L^* / Y (absolut)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
Nr. und Hex-Code	00,F	01,E	02,D	03,C	04,B	05,A	06,9	07,8	08,7	09,6	10,5	11,4	12,3	13,2	14,1	15,0
$I^*_{D_r}$ $I^*_{D_r}(\text{relativ})$	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

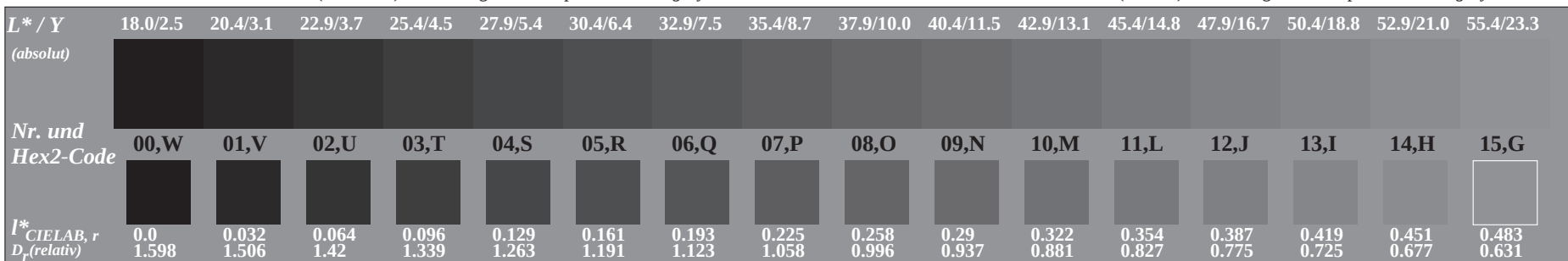
MG030-7, Bild C3: 16 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray



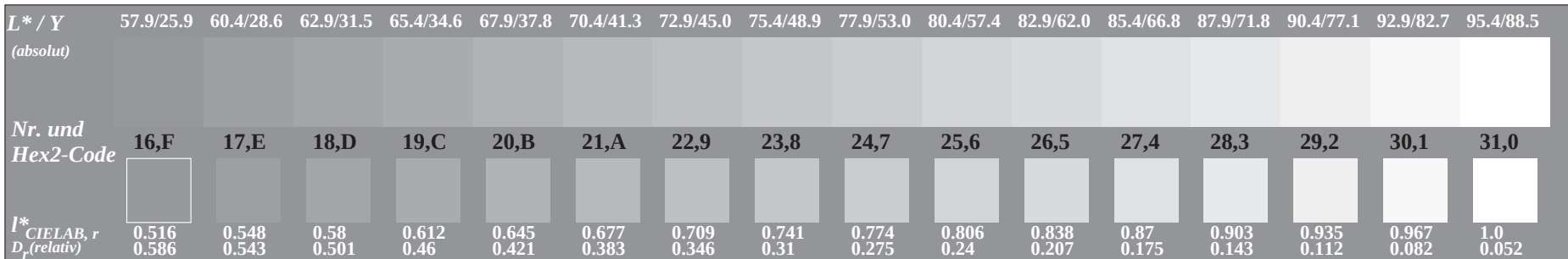
MG030-2, Bild C5: Linienraster unter 45° (oder 135°); Benutzung des PS-Operators w* setgray



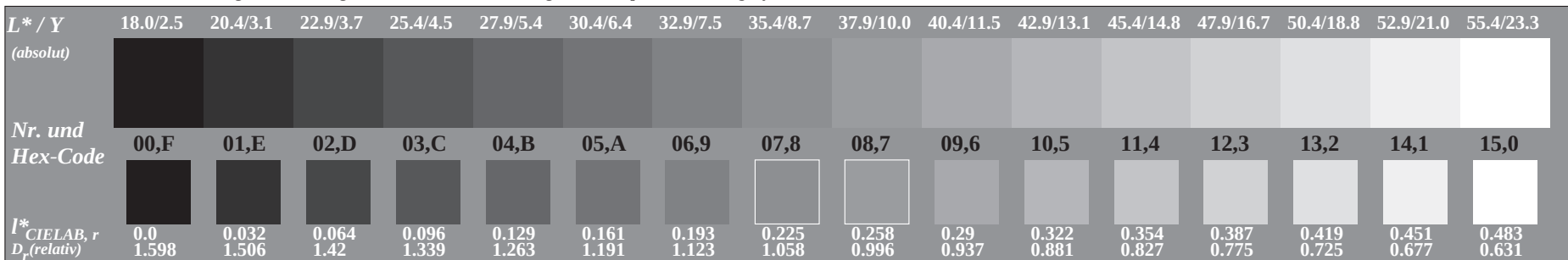
MG031-1, Bild C6: Linienraster unter 90° (oder 0°); Benutzung des PS-Operators w* setgray



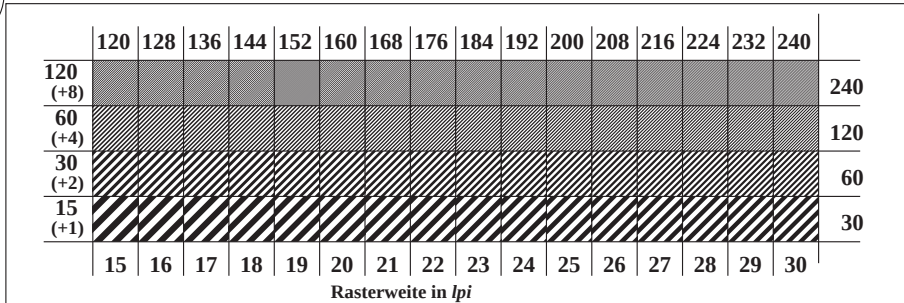
ME000-3, Bild C31: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 1



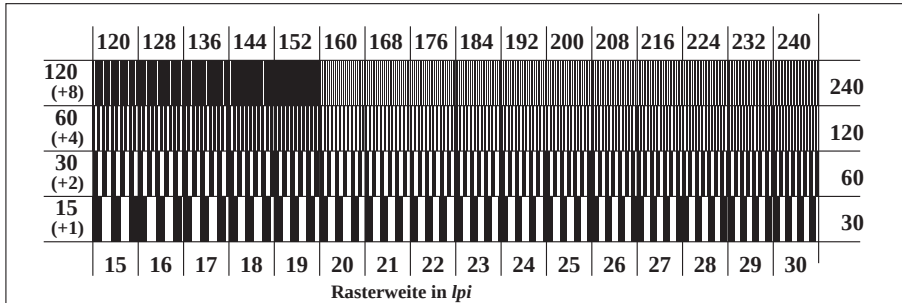
ME000-5, Bild C32: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 2



MG030-7, Bild C3: 16 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray



MG030-2, Bild C5: Linienraster unter 45° (oder 135°); Benutzung des PS-Operators w* setgray



MG031-1, Bild C6: Linienraster unter 90° (oder 0°); Benutzung des PS-Operators w* setgray

L^* / Y (absolut)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
Nr. und Hex2-Code	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$I^*_{D_r}$ $I^*_{D_r}$ (relativ)	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

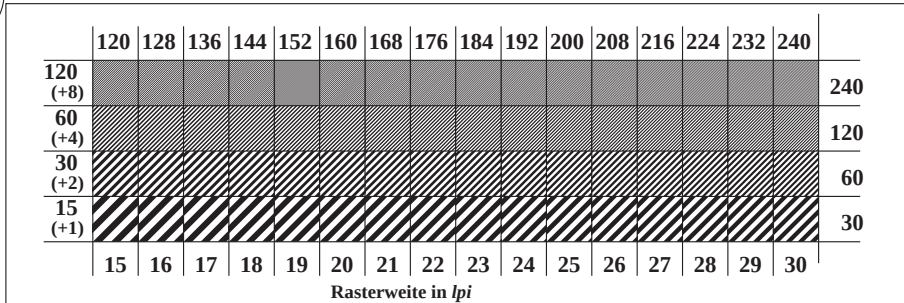
ME000-3, Bild C31: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 1

L^* / Y (absolut)	57.9/25.9	60.4/28.6	62.9/31.5	65.4/34.6	67.9/37.8	70.4/41.3	72.9/45.0	75.4/48.9	77.9/53.0	80.4/57.4	82.9/62.0	85.4/66.8	87.9/71.8	90.4/77.1	92.9/82.7	95.4/88.5
Nr. und Hex2-Code	16,F	17,E	18,D	19,C	20,B	21,A	22,9	23,8	24,7	25,6	26,5	27,4	28,3	29,2	30,1	31,0
$I^*_{D_r}$ $I^*_{D_r}$ (relativ)	0.516 0.586	0.548 0.543	0.58 0.501	0.612 0.46	0.645 0.421	0.677 0.383	0.709 0.346	0.741 0.31	0.774 0.275	0.806 0.24	0.838 0.207	0.87 0.175	0.903 0.143	0.935 0.112	0.967 0.082	1.0 0.052

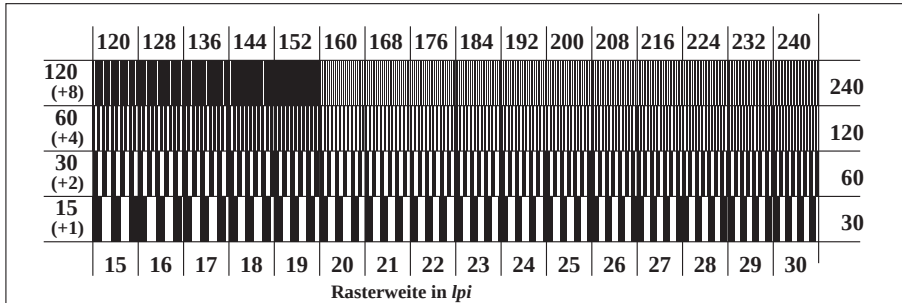
ME000-5, Bild C32: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 2

L^* / Y (absolut)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
Nr. und Hex-Code	00,F	01,E	02,D	03,C	04,B	05,A	06,9	07,8	08,7	09,6	10,5	11,4	12,3	13,2	14,1	15,0
$I^*_{D_r}$ $I^*_{D_r}$ (relativ)	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

MG030-7, Bild C3: 16 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray



MG030-2, Bild C5: Linienraster unter 45° (oder 135°); Benutzung des PS-Operators w* setgray



MG031-1, Bild C6: Linienraster unter 90° (oder 0°); Benutzung des PS-Operators w* setgray

L^* / Y (absolut)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
Nr. und Hex2-Code	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$I^*_{D_r}$ $I^*_{D_r}$ (relativ)	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

ME000-3, Bild C31: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 1

L^* / Y (absolut)	57.9/25.9	60.4/28.6	62.9/31.5	65.4/34.6	67.9/37.8	70.4/41.3	72.9/45.0	75.4/48.9	77.9/53.0	80.4/57.4	82.9/62.0	85.4/66.8	87.9/71.8	90.4/77.1	92.9/82.7	95.4/88.5
Nr. und Hex2-Code	16,F	17,E	18,D	19,C	20,B	21,A	22,9	23,8	24,7	25,6	26,5	27,4	28,3	29,2	30,1	31,0
$I^*_{D_r}$ $I^*_{D_r}$ (relativ)	0.516 0.586	0.548 0.543	0.58 0.501	0.612 0.46	0.645 0.421	0.677 0.383	0.709 0.346	0.741 0.31	0.774 0.275	0.806 0.24	0.838 0.207	0.87 0.175	0.903 0.143	0.935 0.112	0.967 0.082	1.0 0.052

ME000-5, Bild C32: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 2

L^* / Y (absolut)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
Nr. und Hex-Code	00,F	01,E	02,D	03,C	04,B	05,A	06,9	07,8	08,7	09,6	10,5	11,4	12,3	13,2	14,1	15,0
$I^*_{D_r}$ $I^*_{D_r}$ (relativ)	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

MG030-7, Bild C3: 16 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray

Light Page N

Light Page N

Light Page N

Light Page N

Mean Page N

Mean Page N

Mean Page N

Mean Page N

Dark Page N

Dark Page N

Dark Page N

Dark Page N

Full Colour Page N

Full Colour Page N

Full Colour Page N

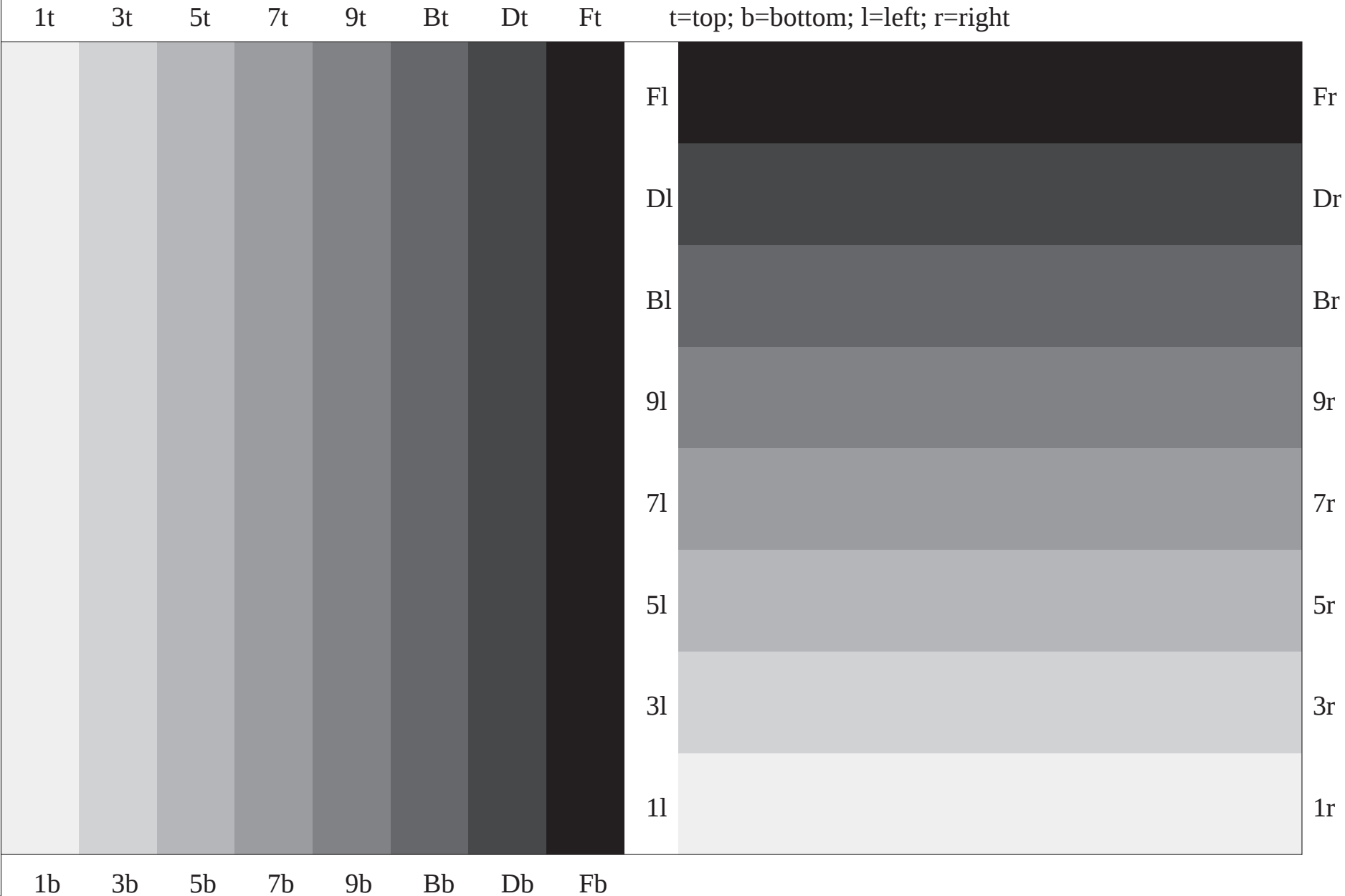
Full Colour Page N

White Page W

White Page W

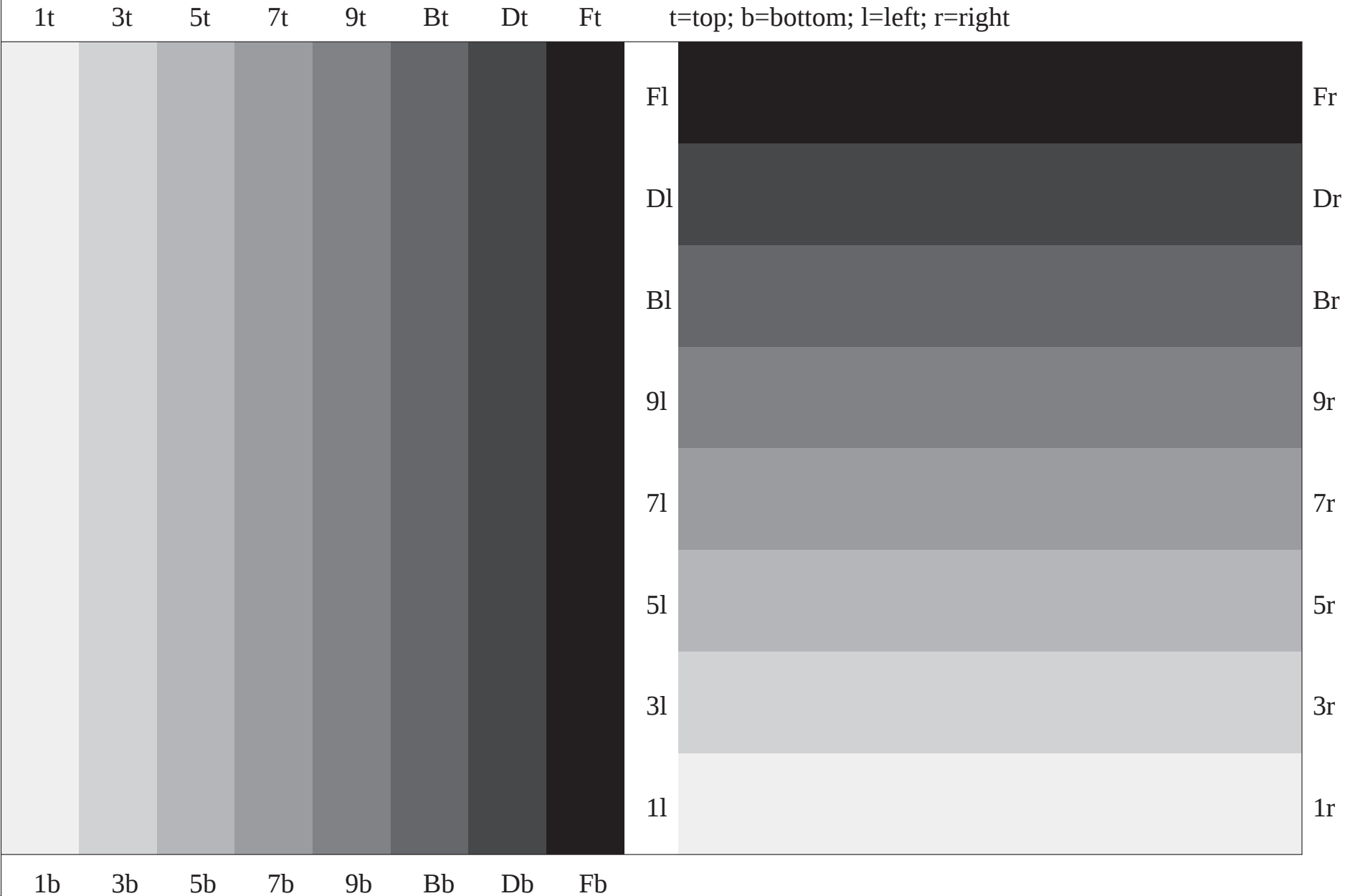
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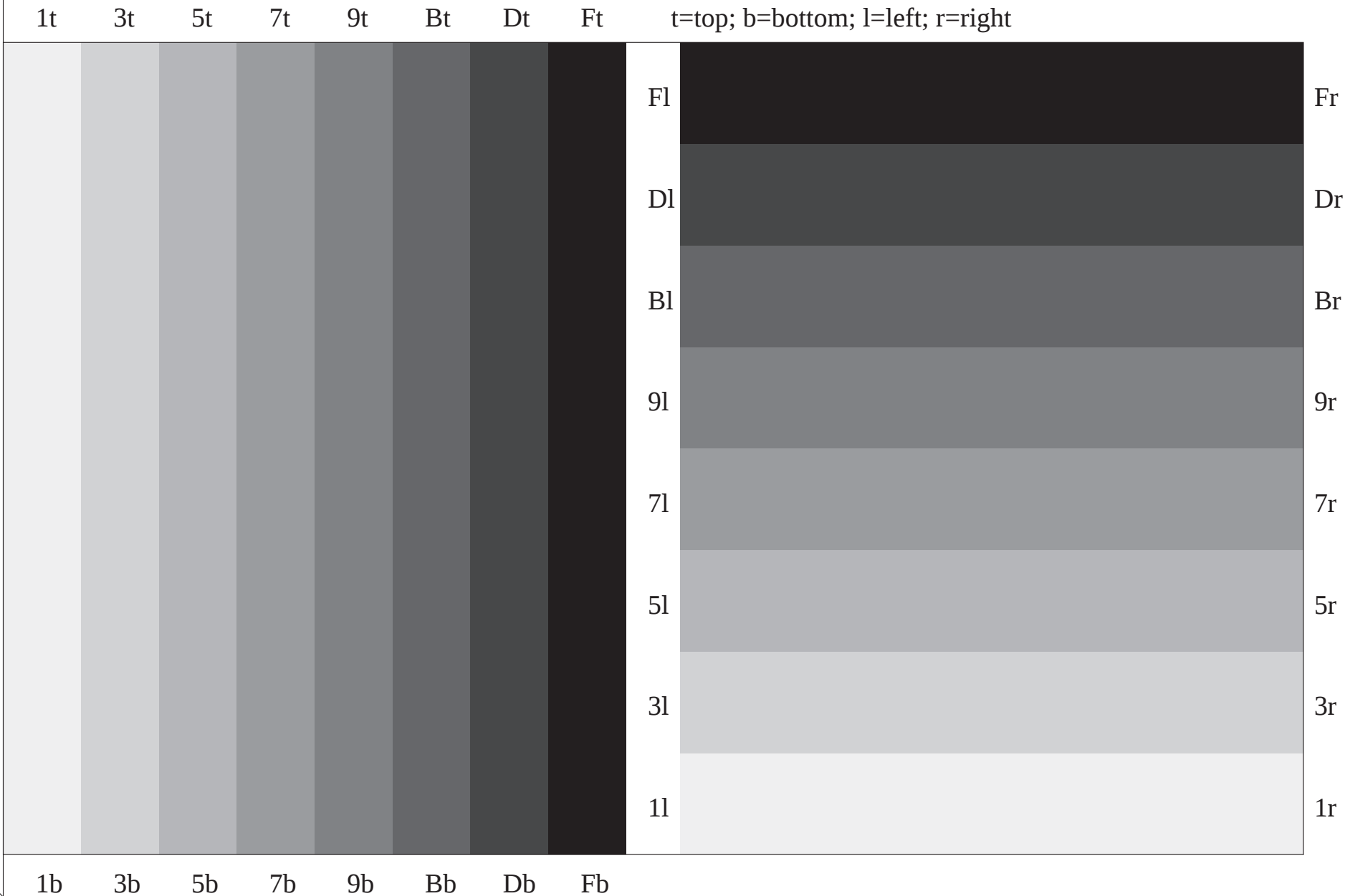
White Page W



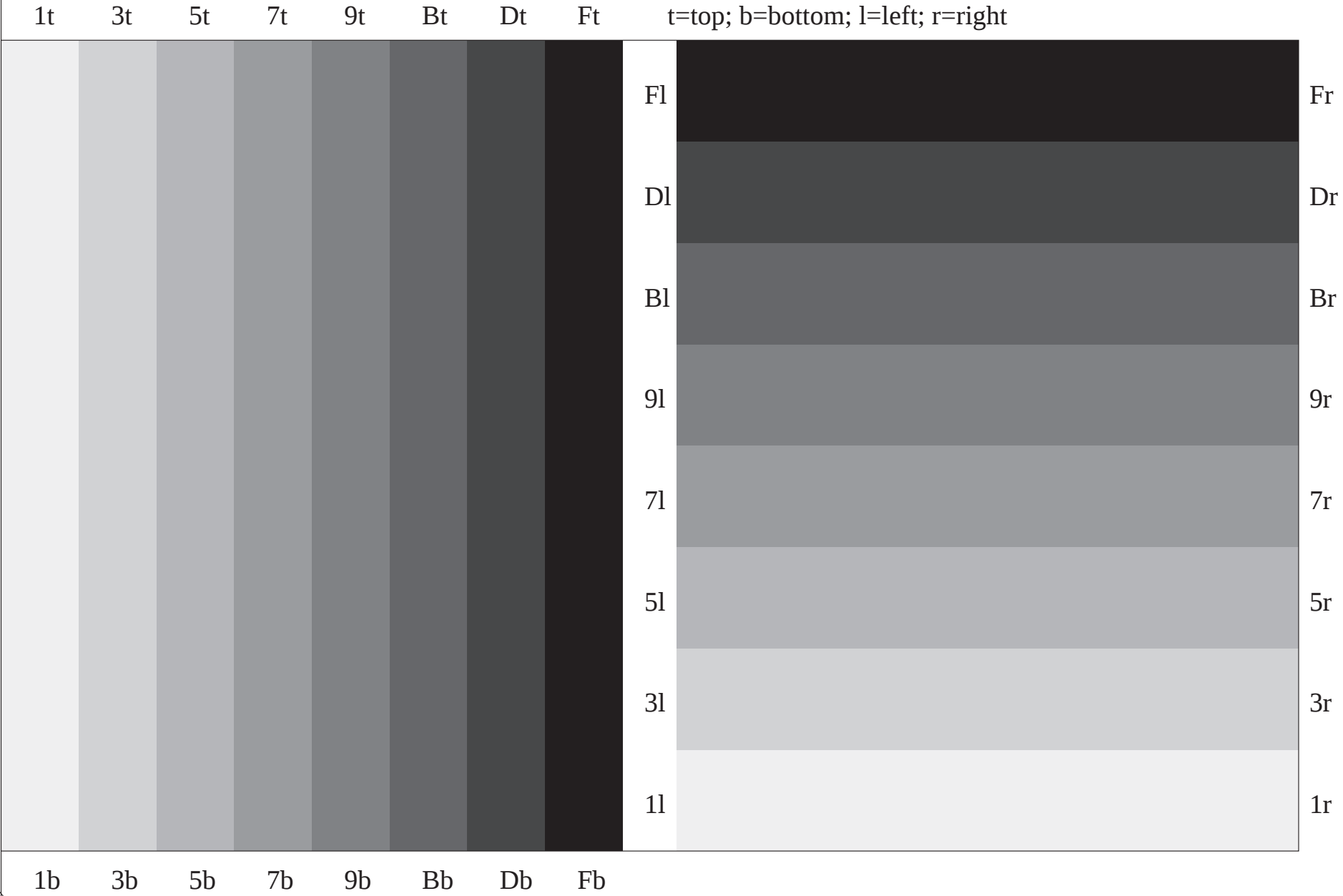
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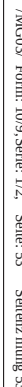
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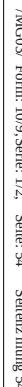
Siehe ähnliche Dateien: <http://www.ps.bam.de/MG03/>
Technische Information: <http://www.ps.bam.de> Version 2.1, io=1,0; iORS; oORS, CIE LAB





T

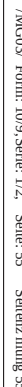
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T

This is text. This is text. This is text. This is text. This is text.

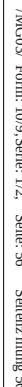




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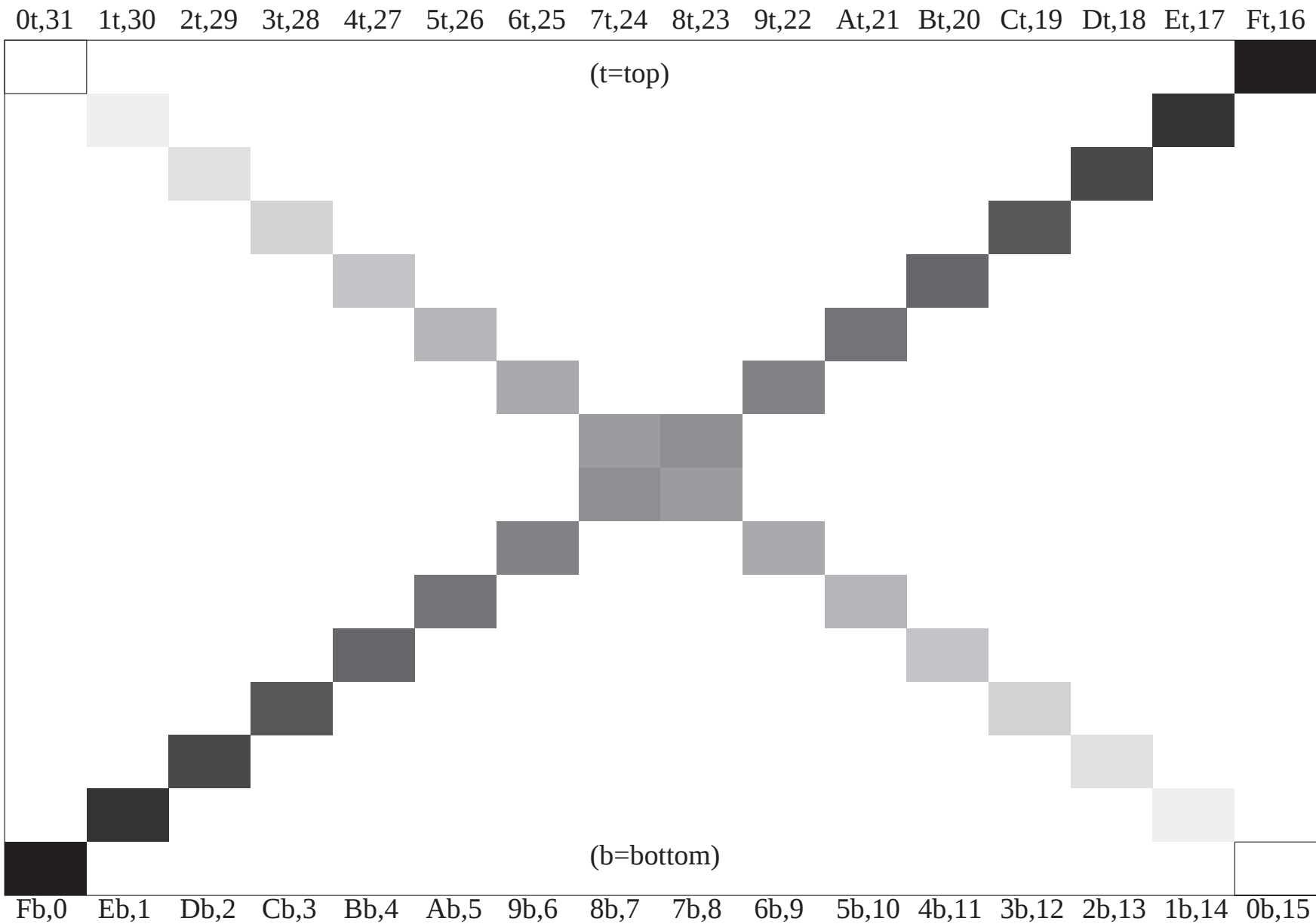
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output: cmy0* / 000n* setcmykcolor

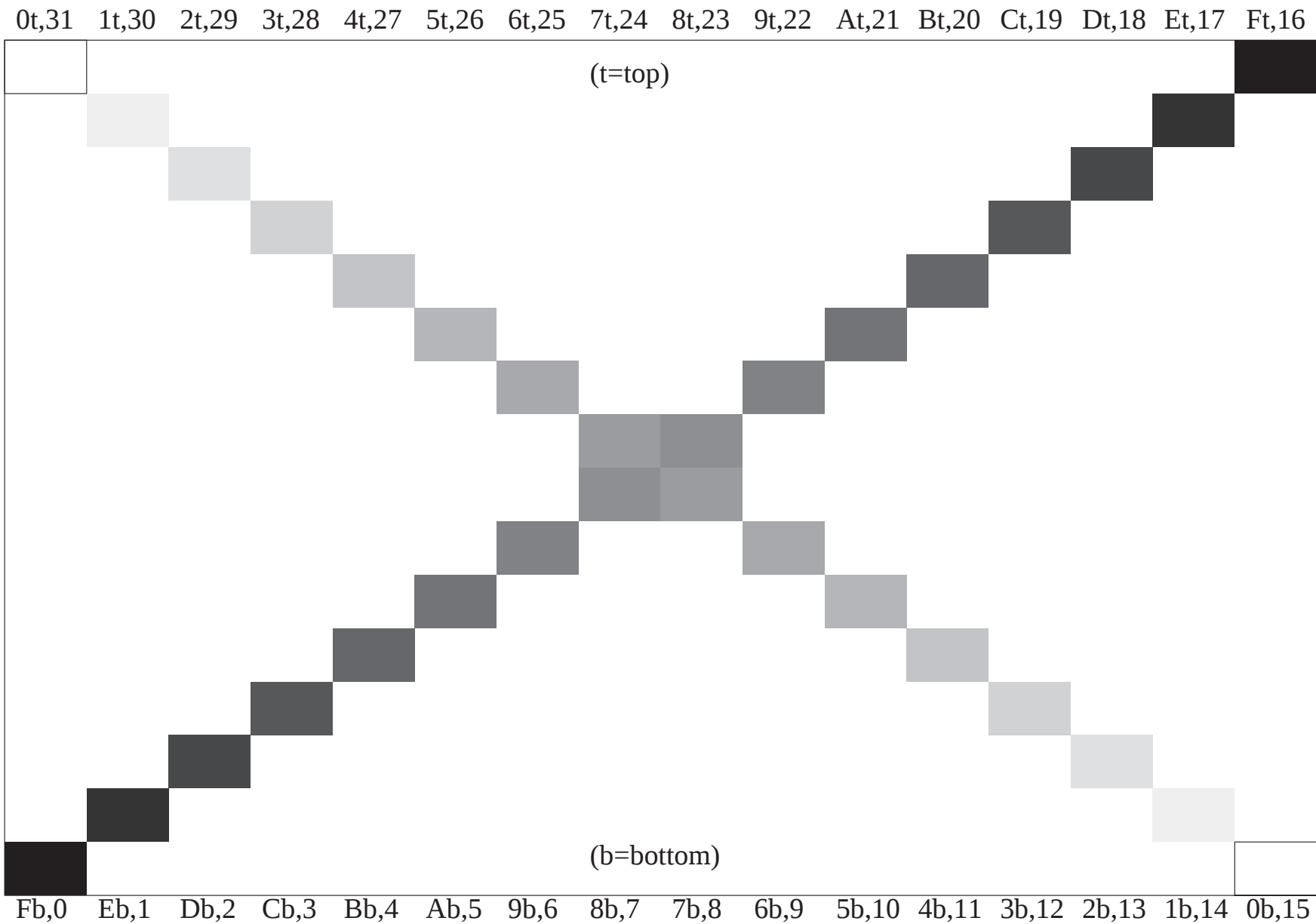


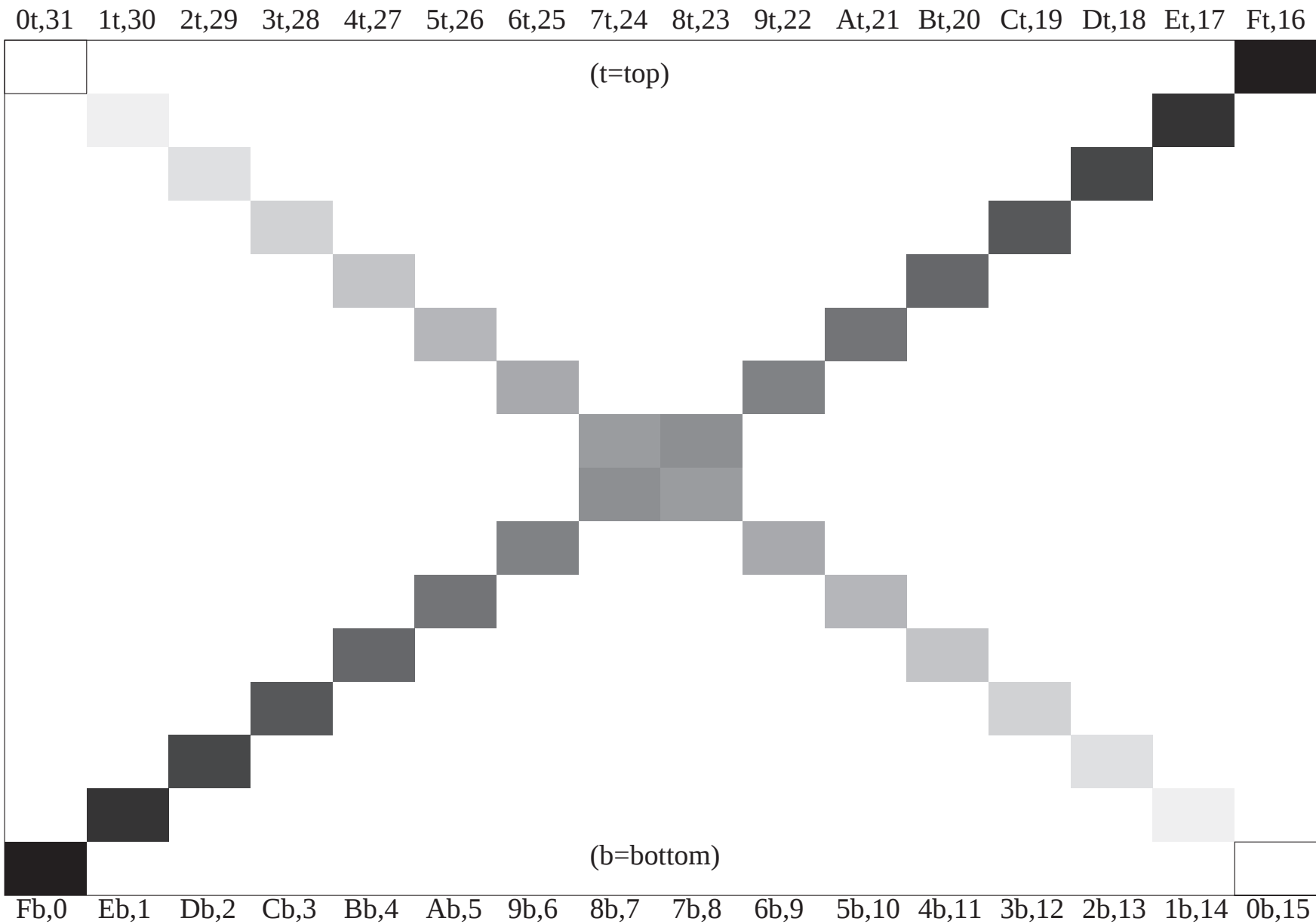


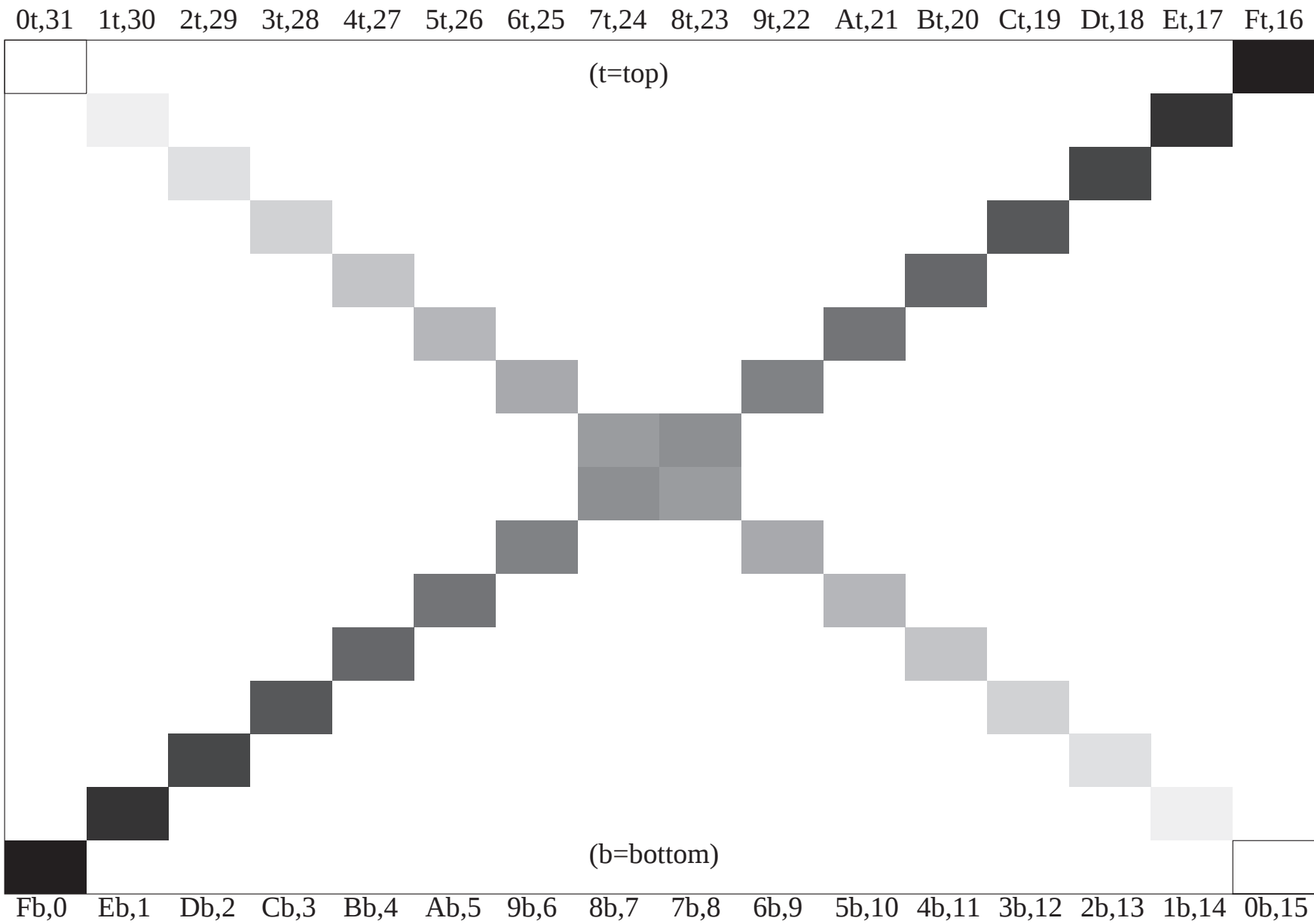
input: `www*setrgbcolor` 
output: `cmY0*/000n*setcmykcolor`

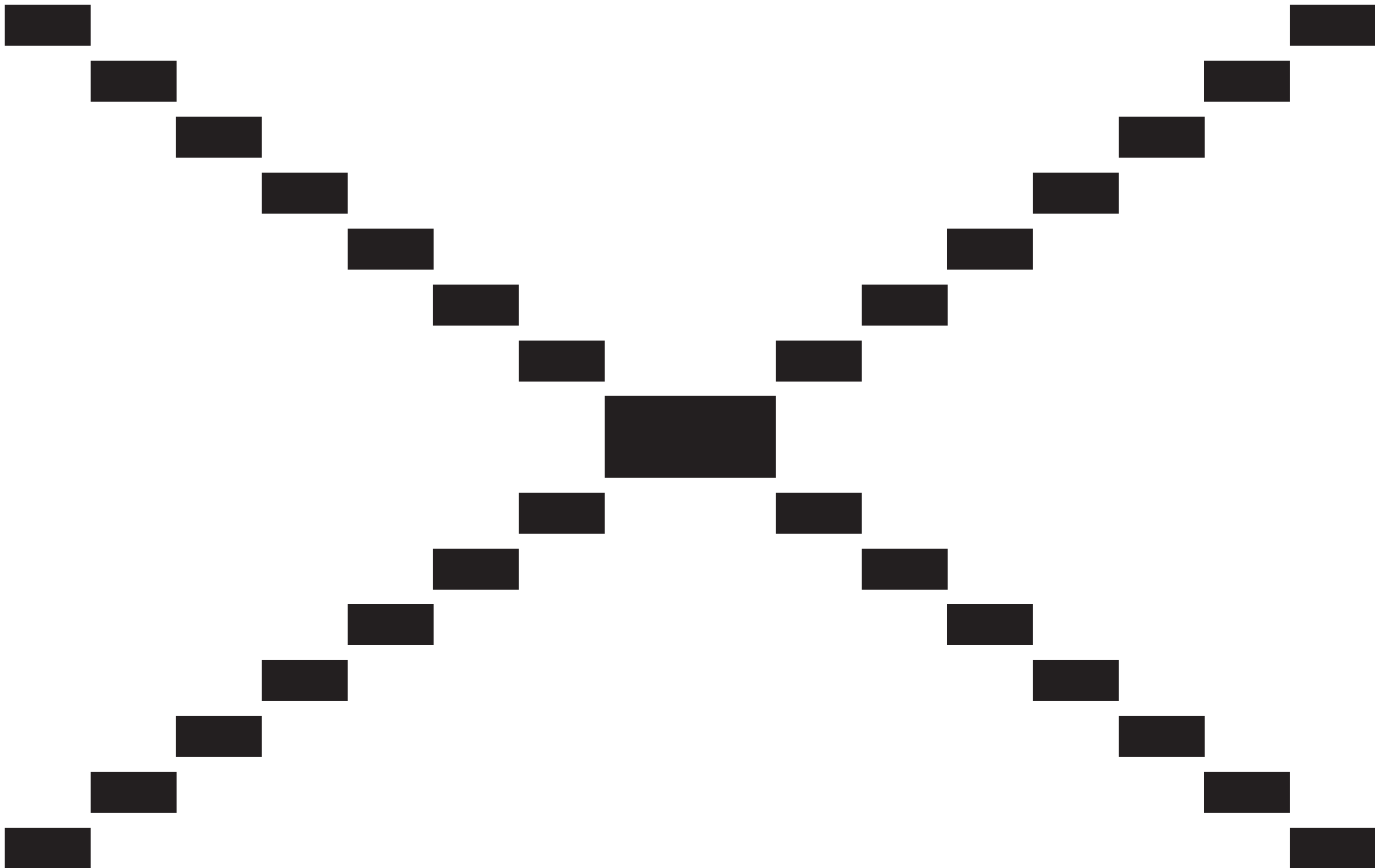


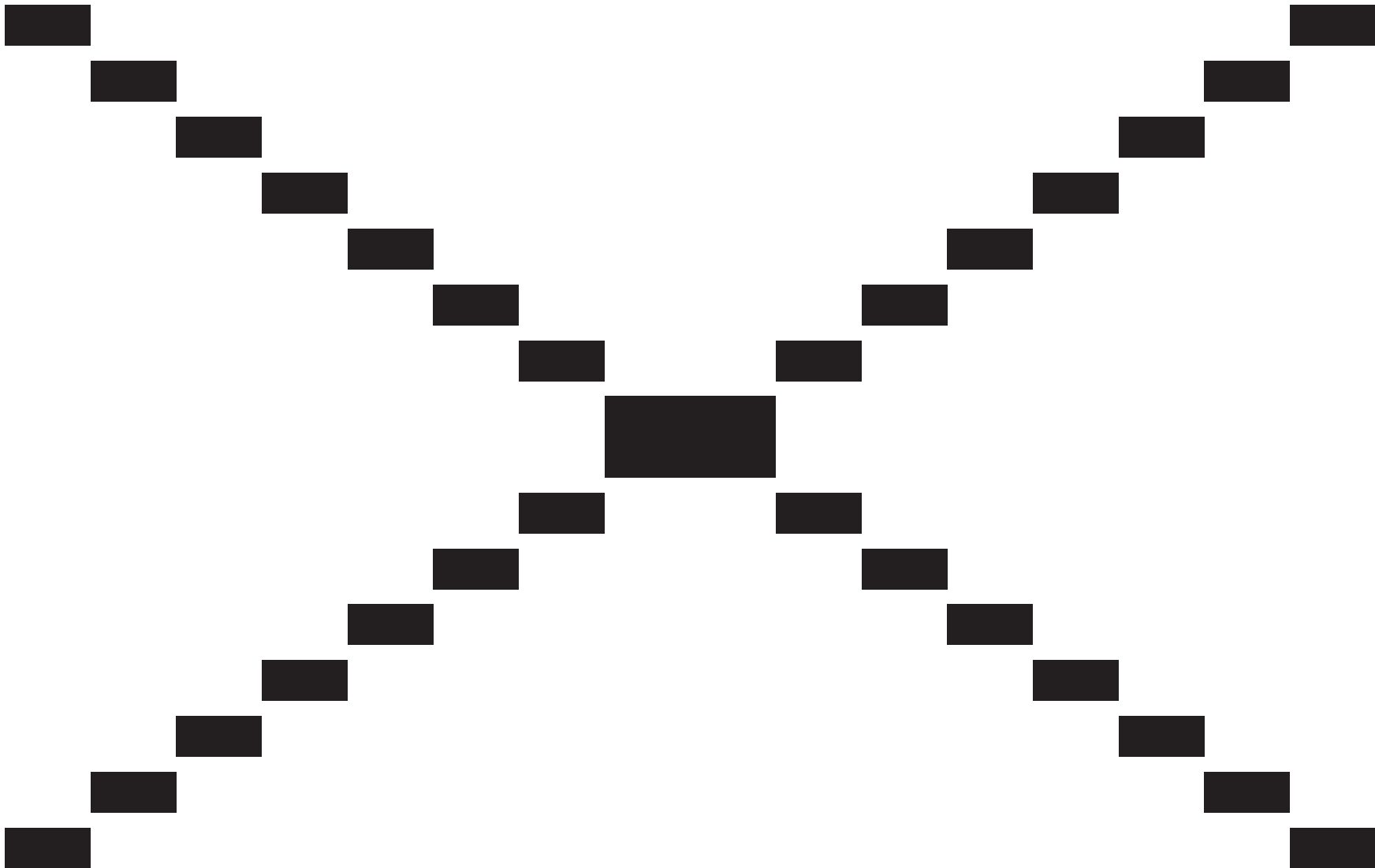


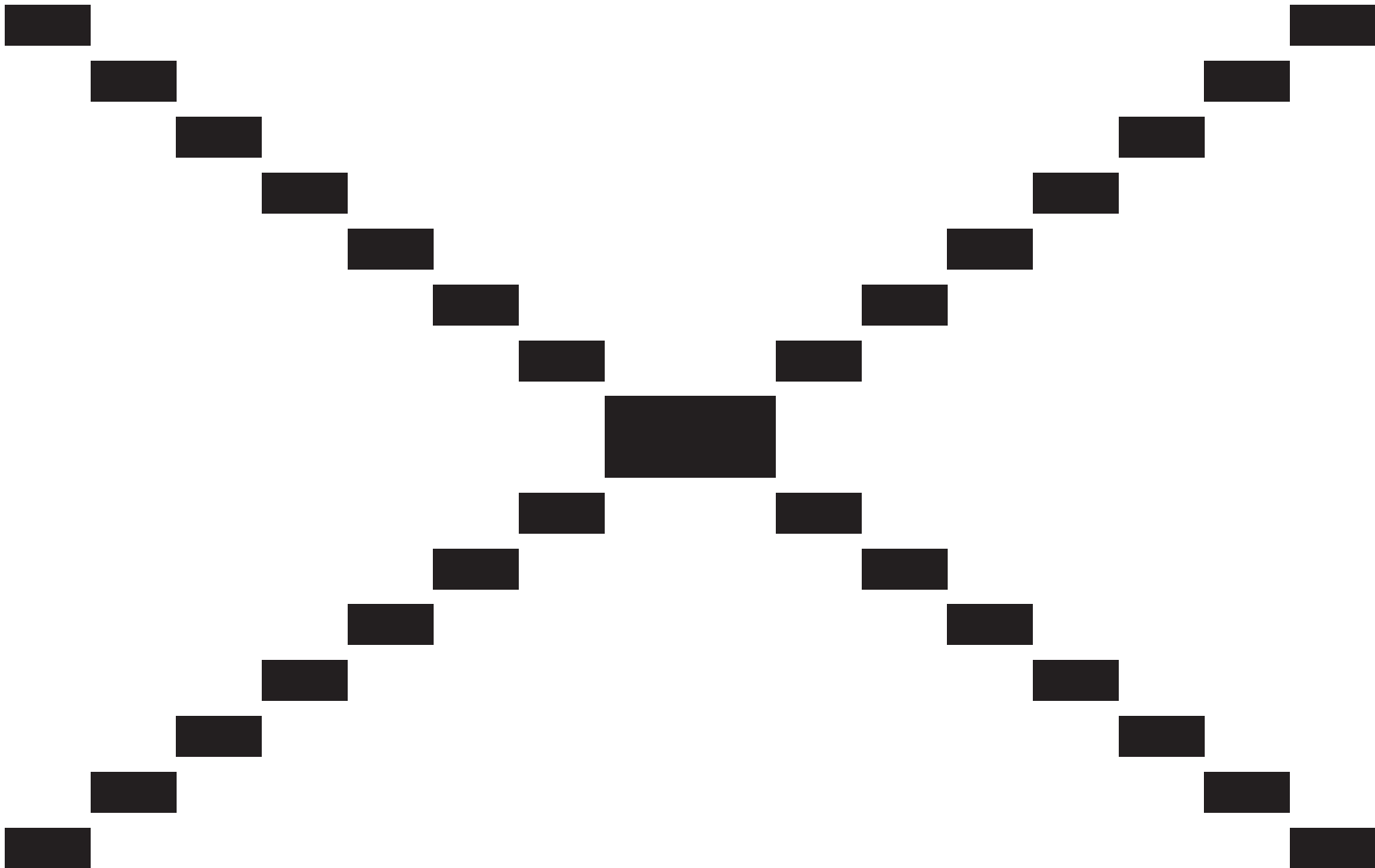


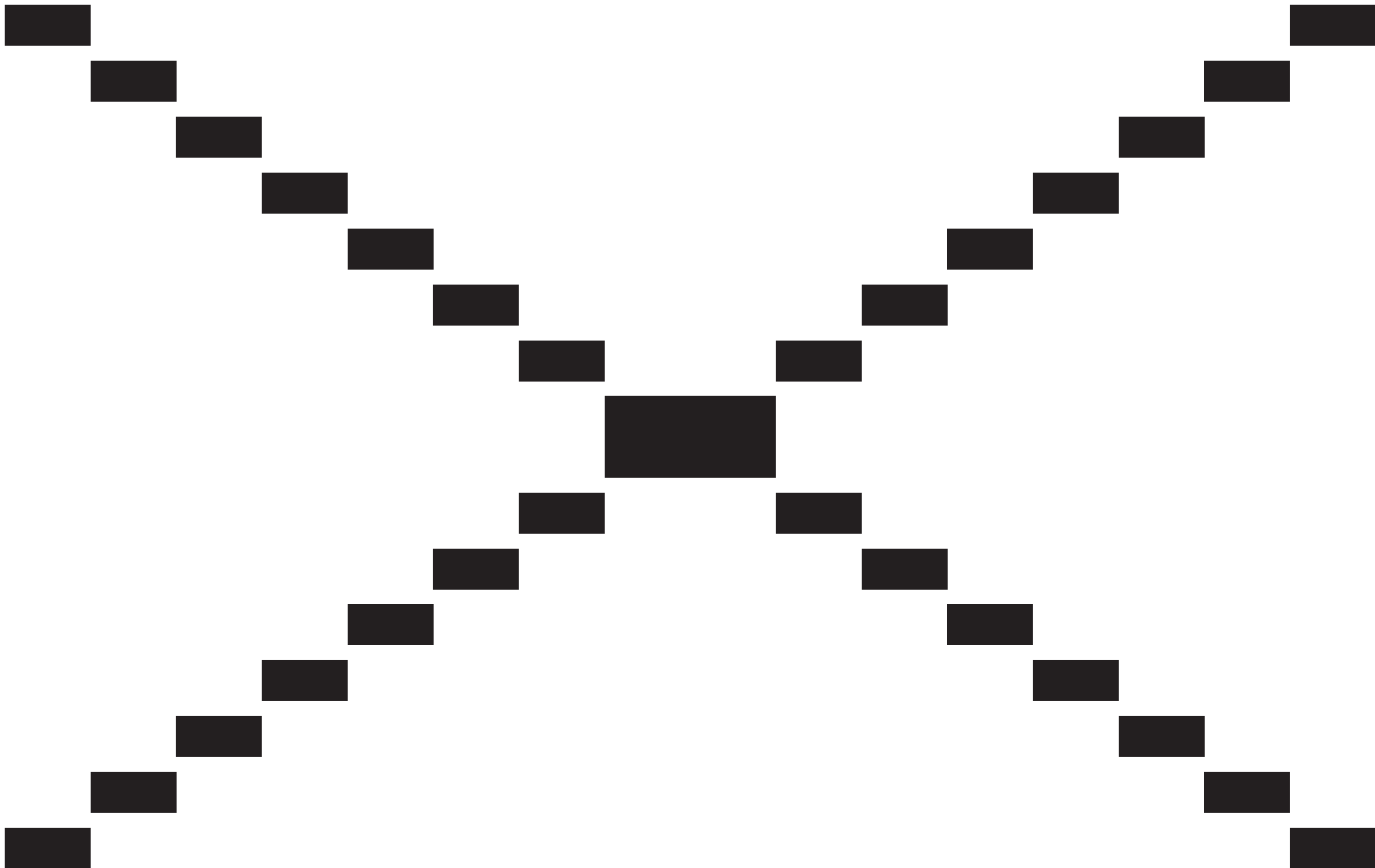


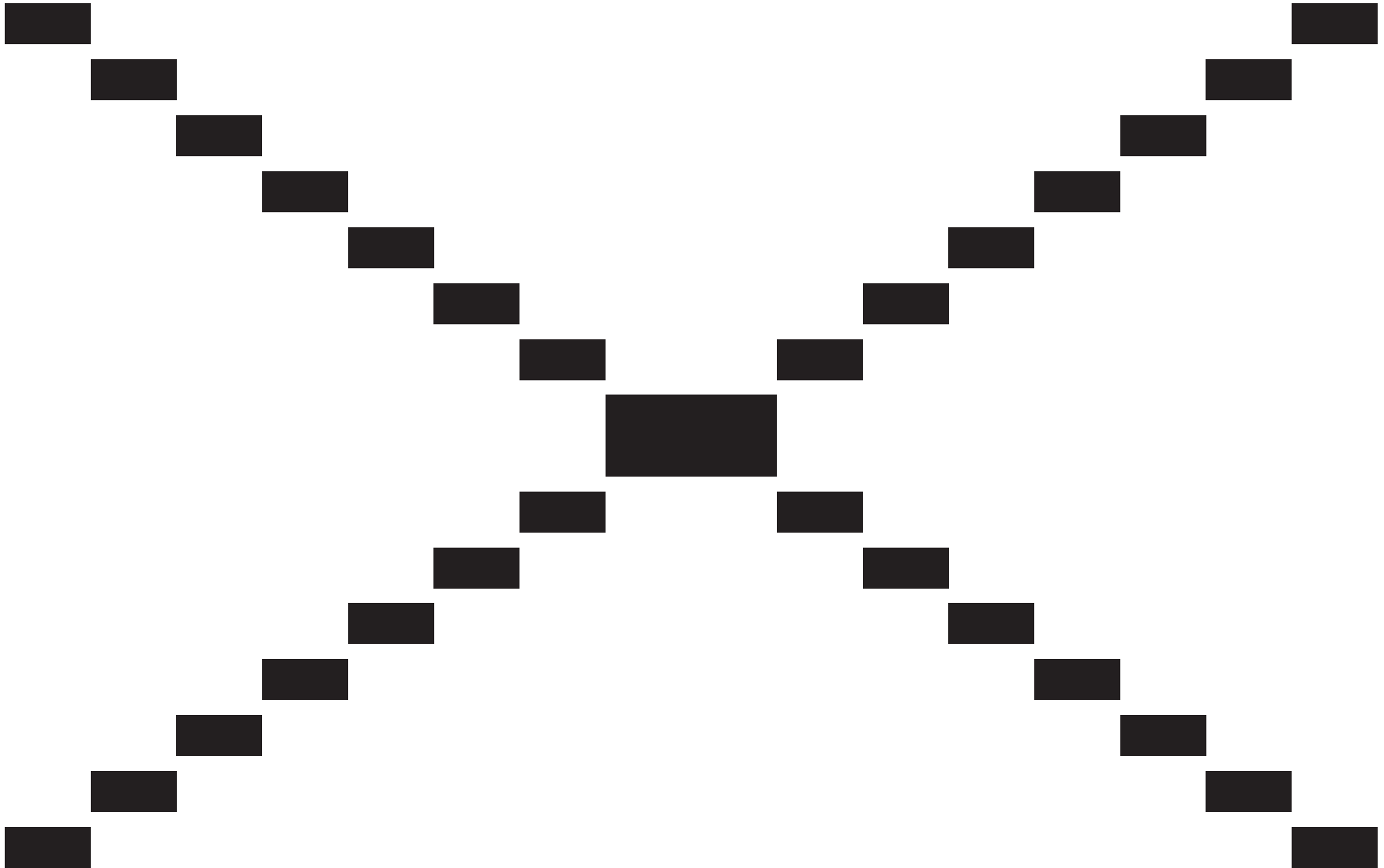


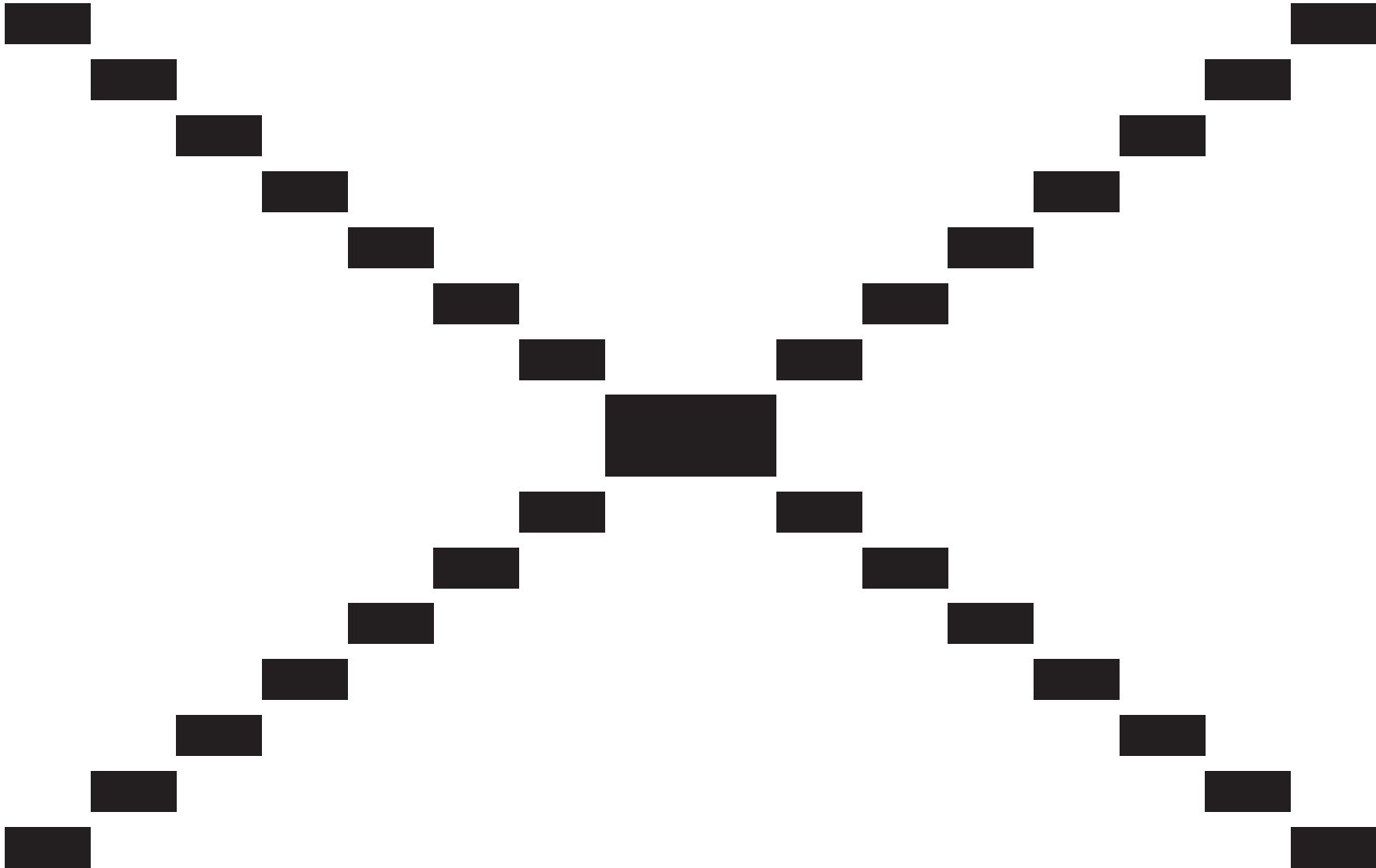


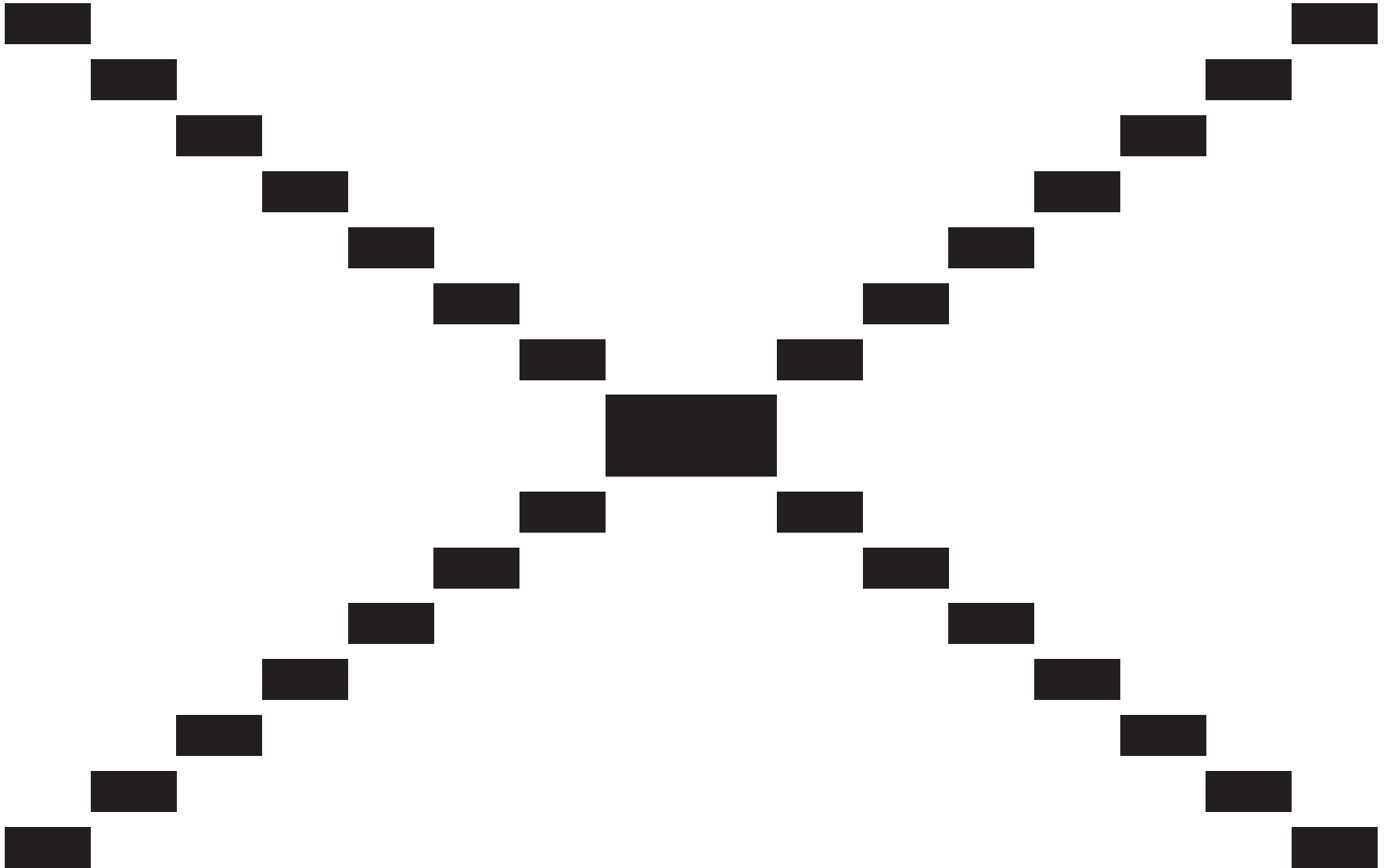


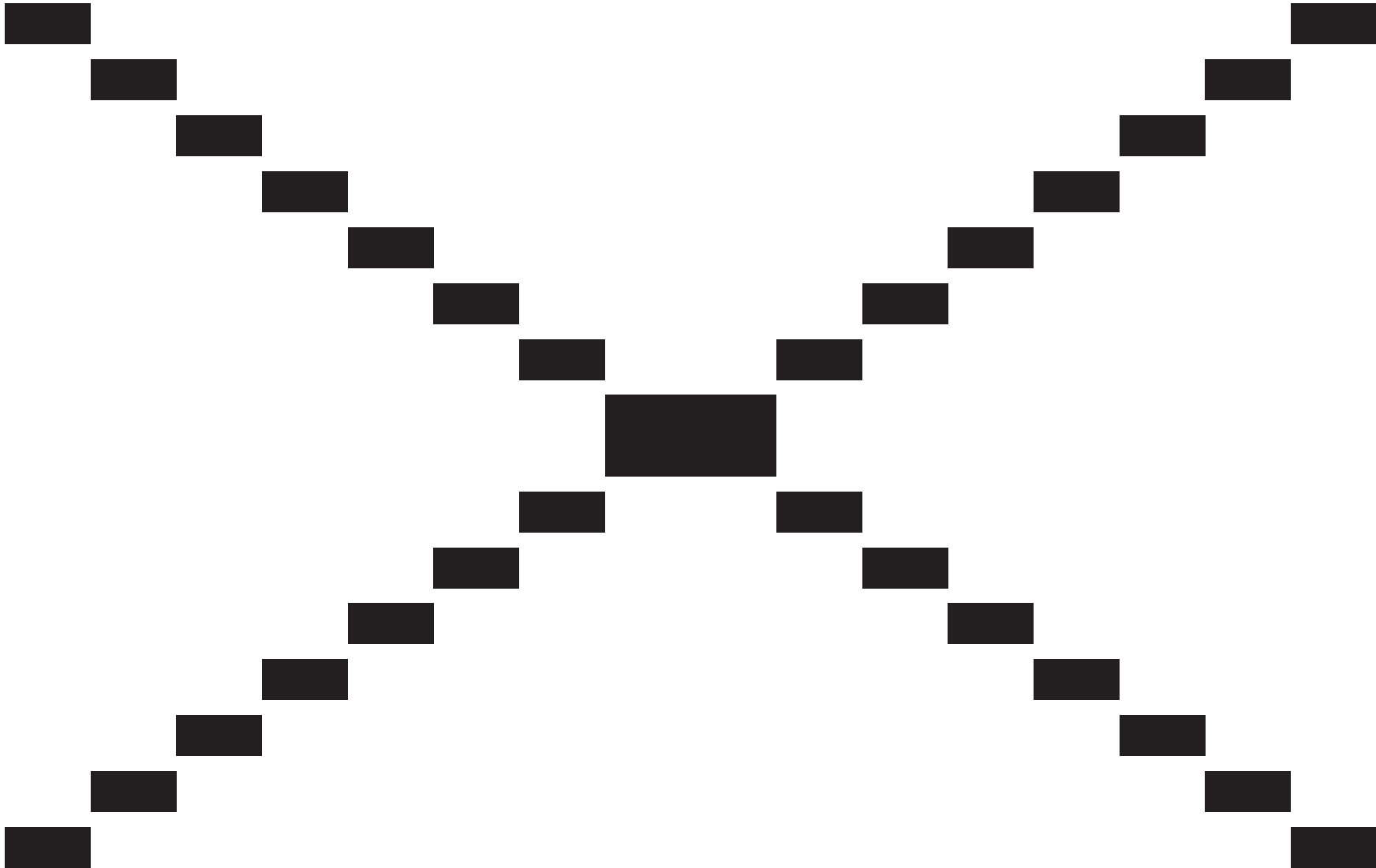


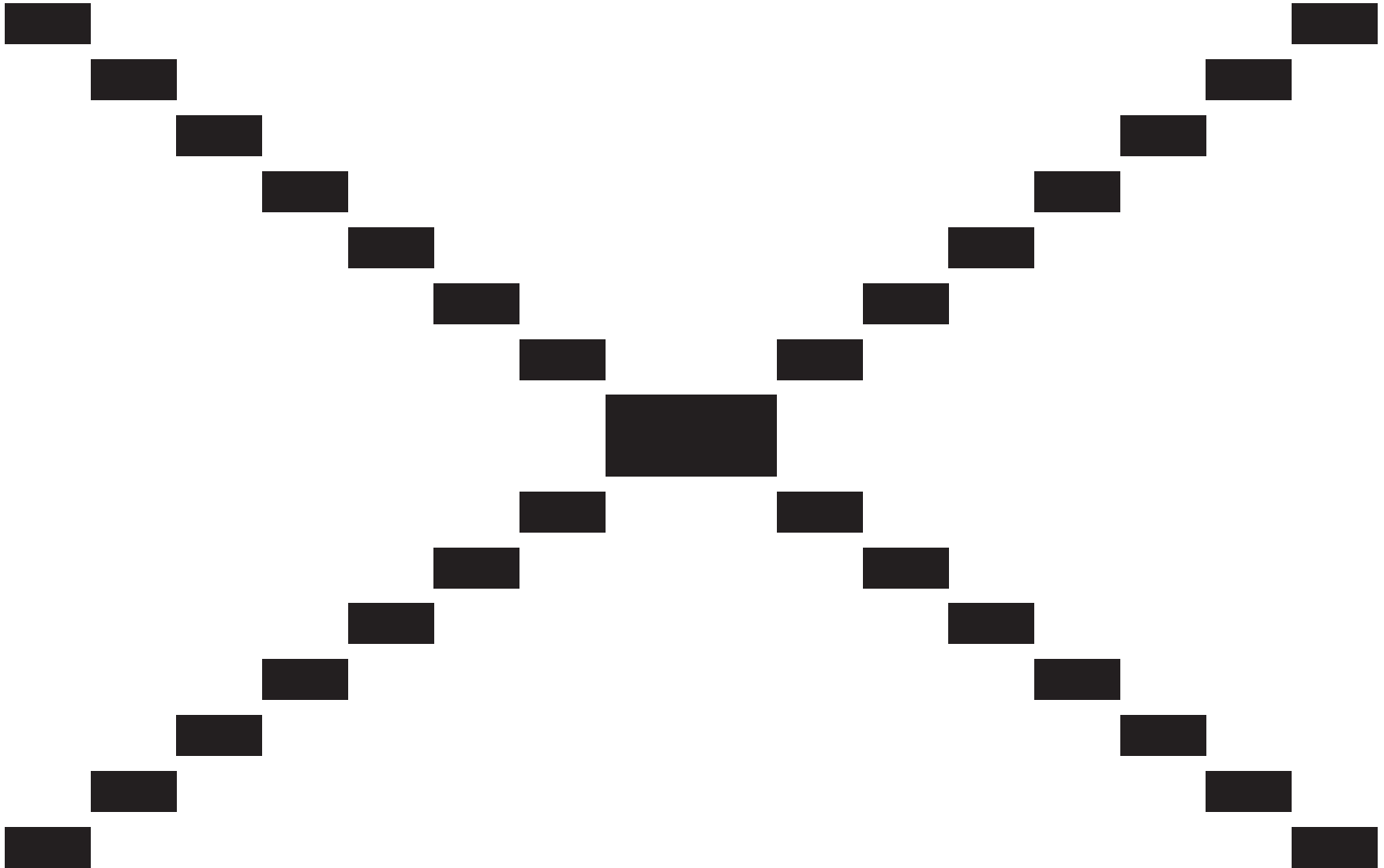


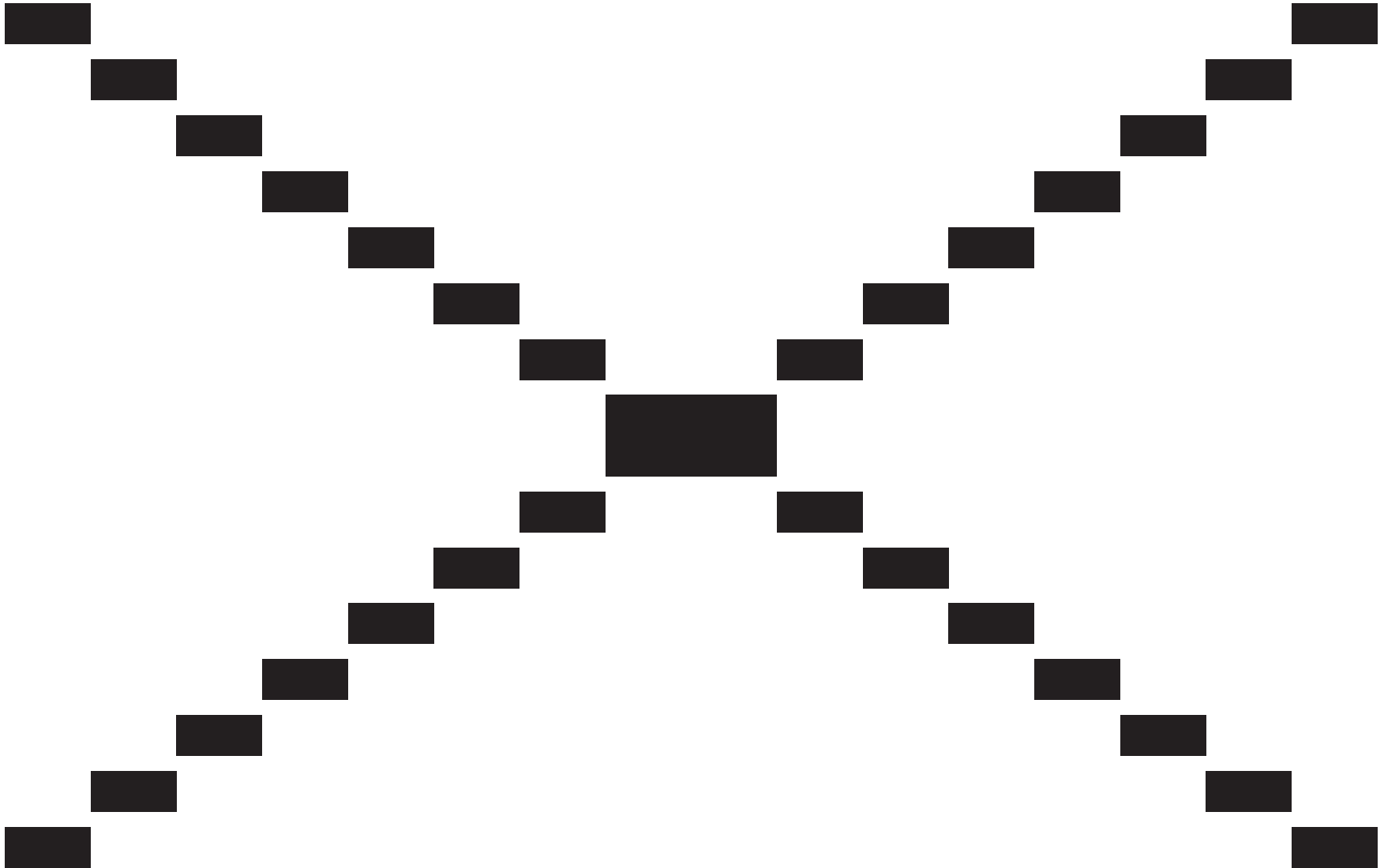


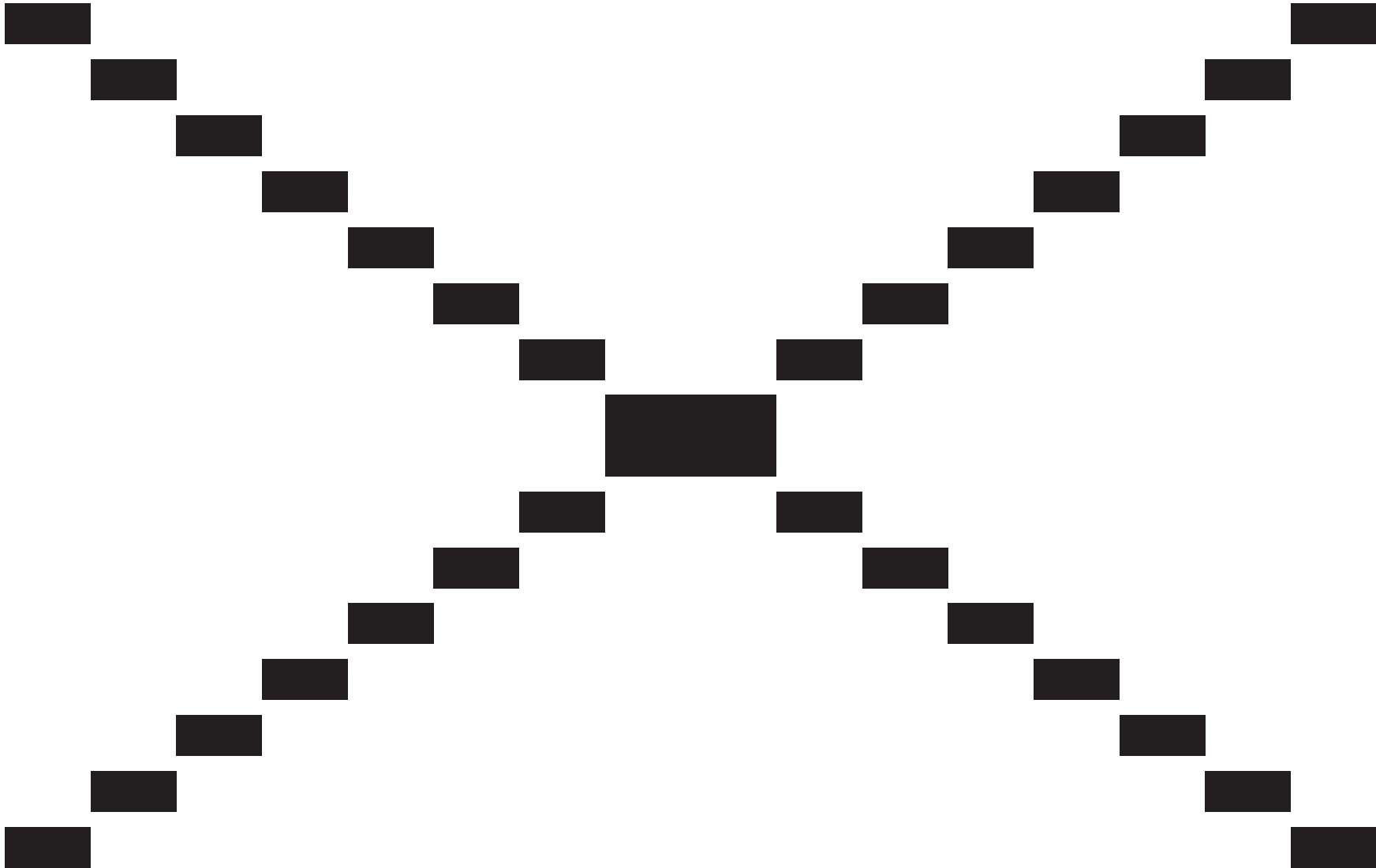


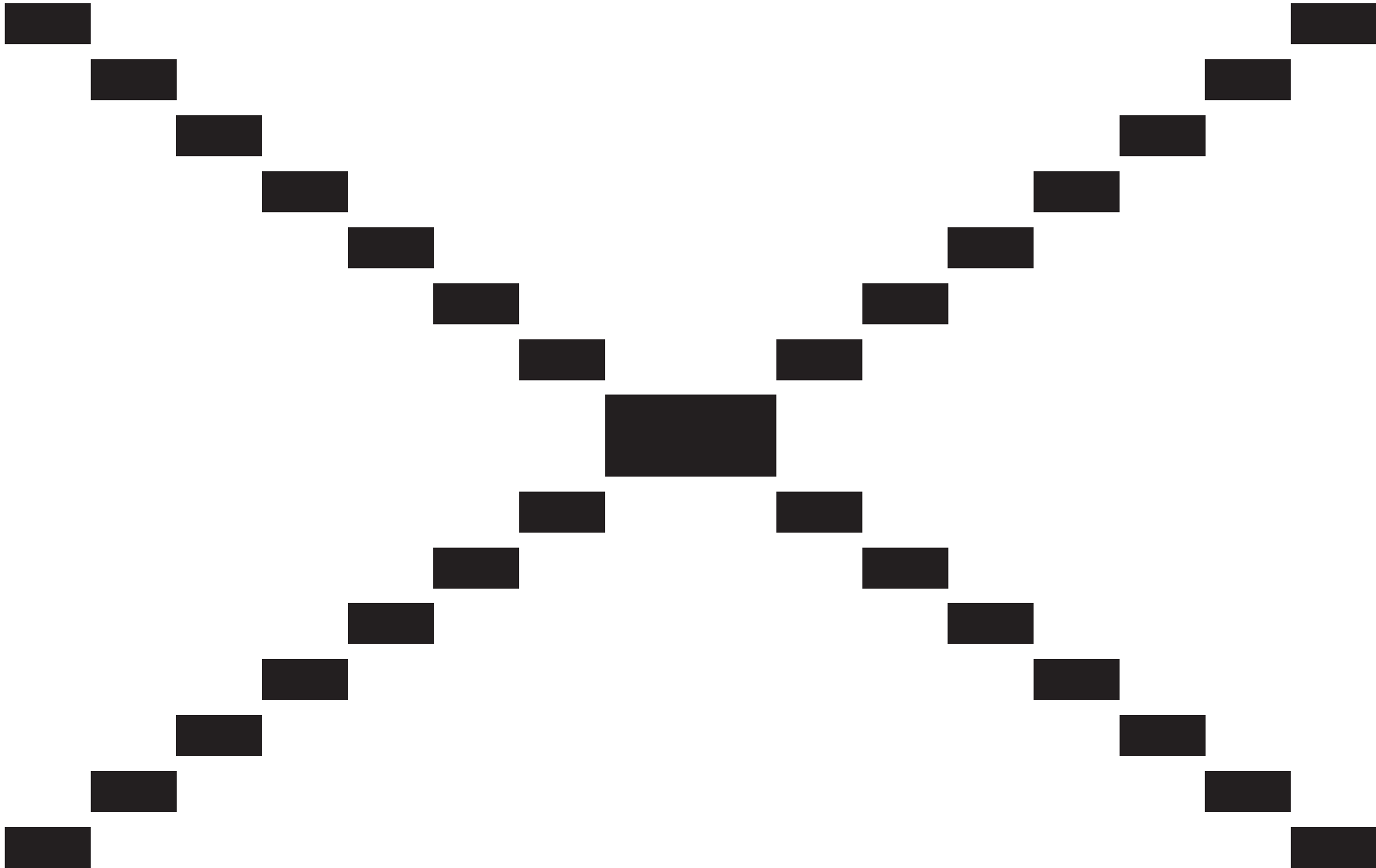


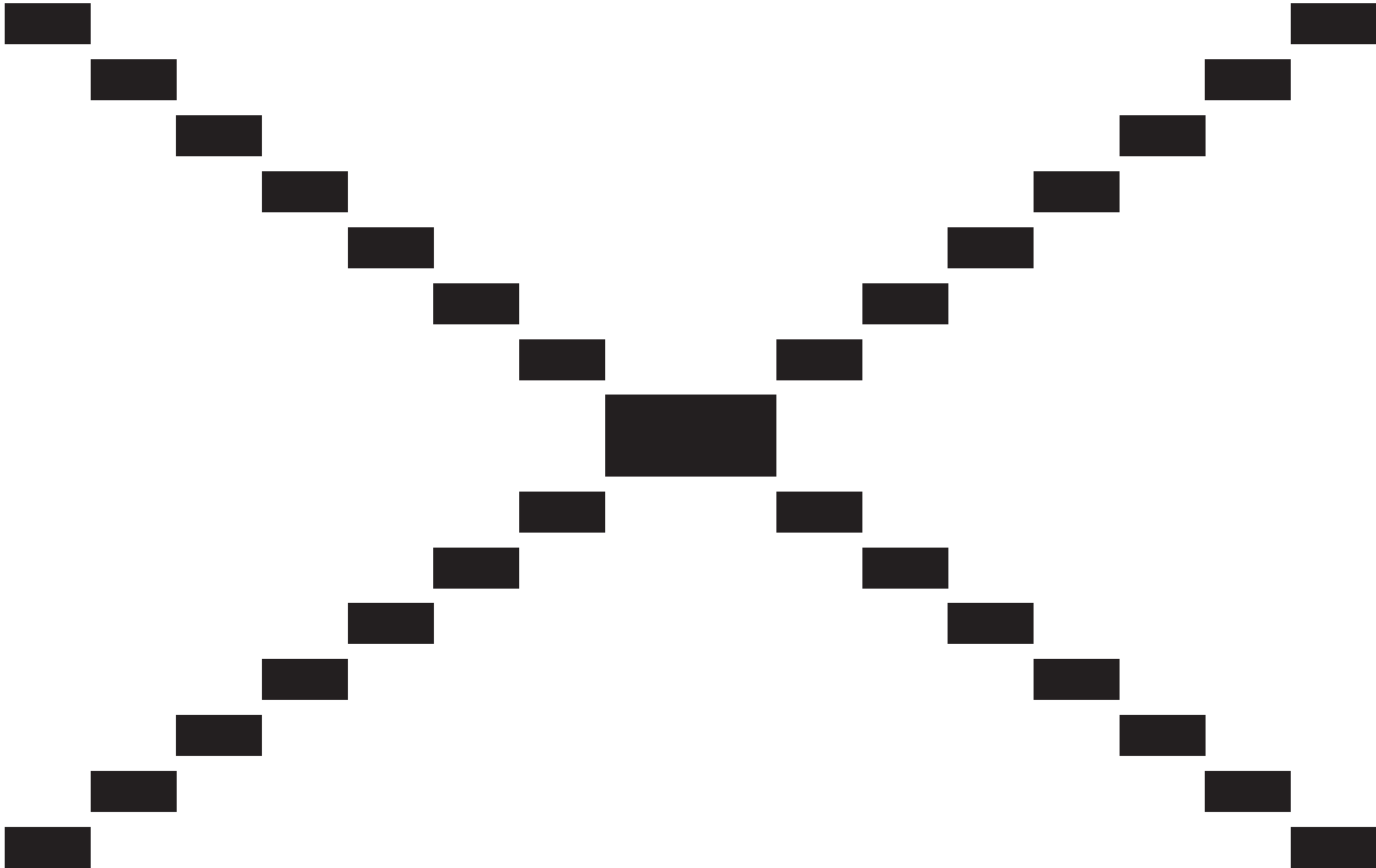


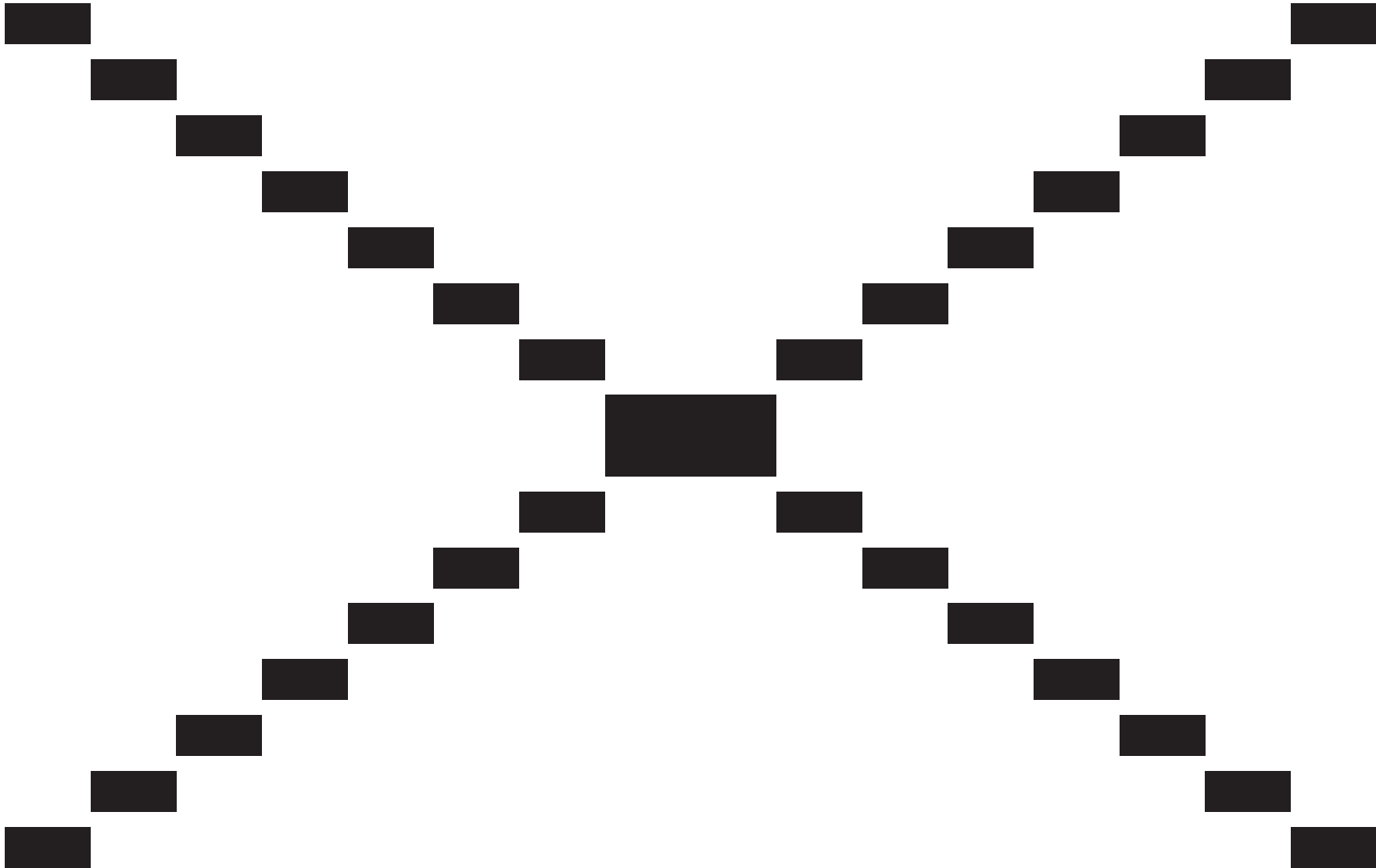


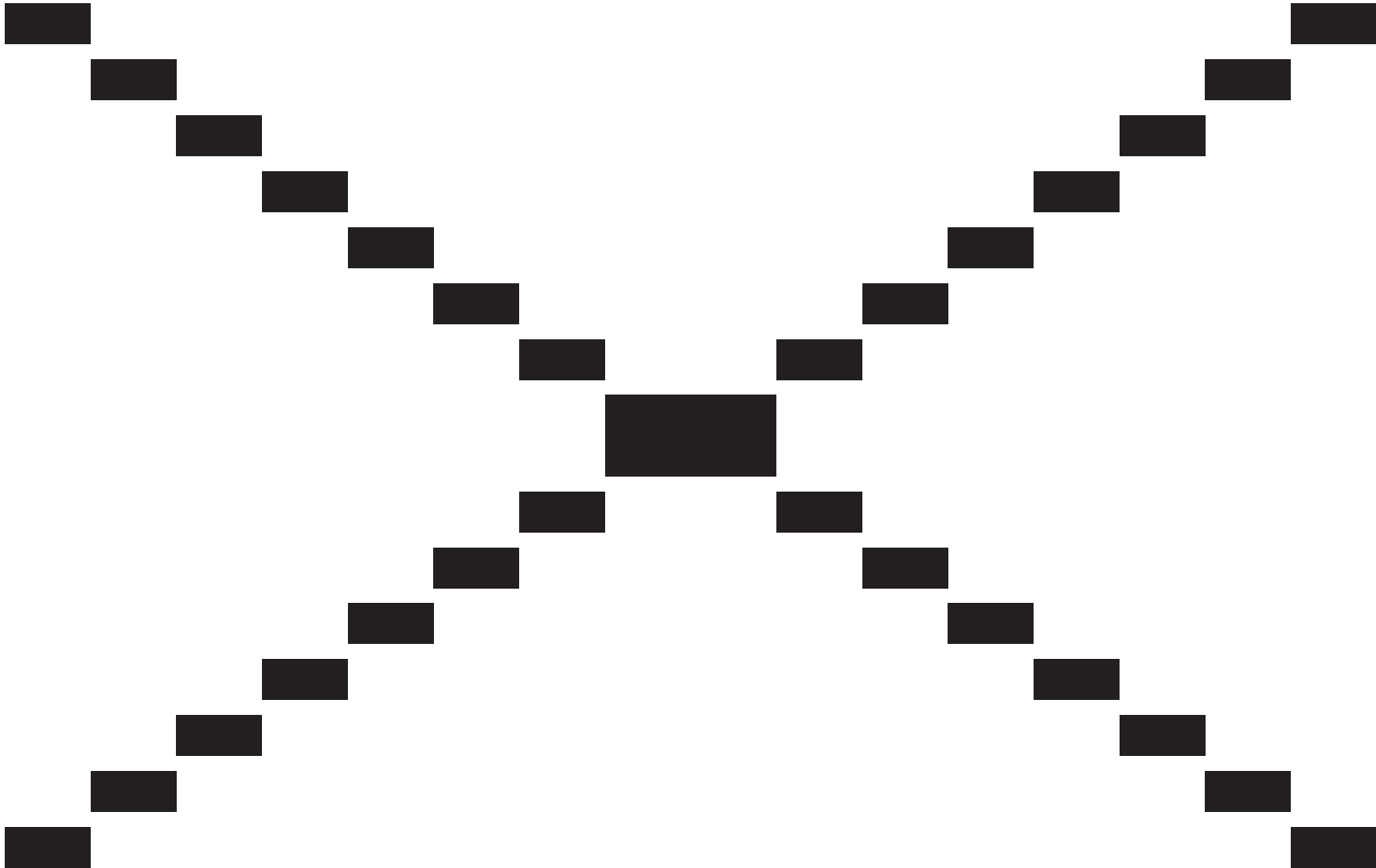


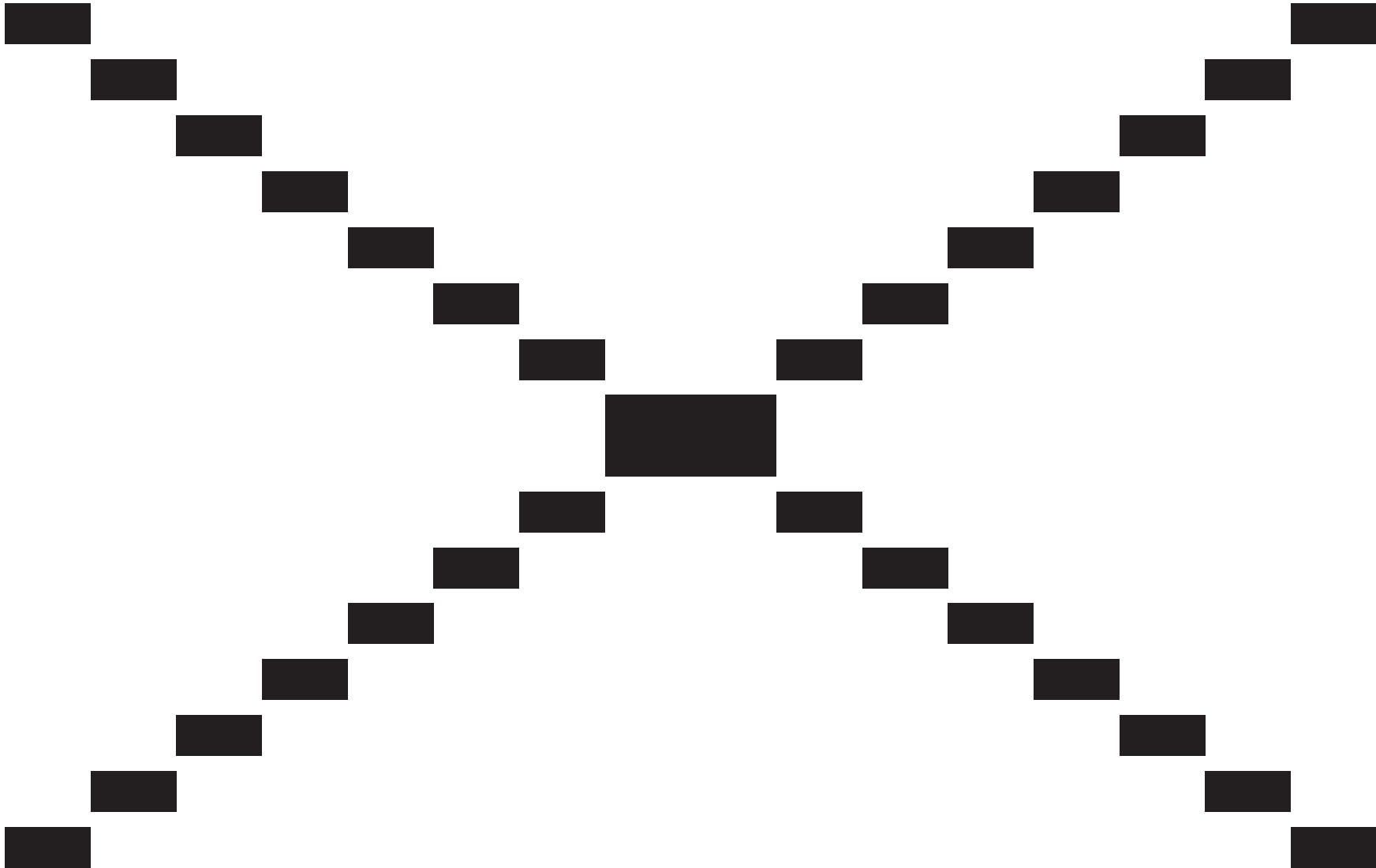


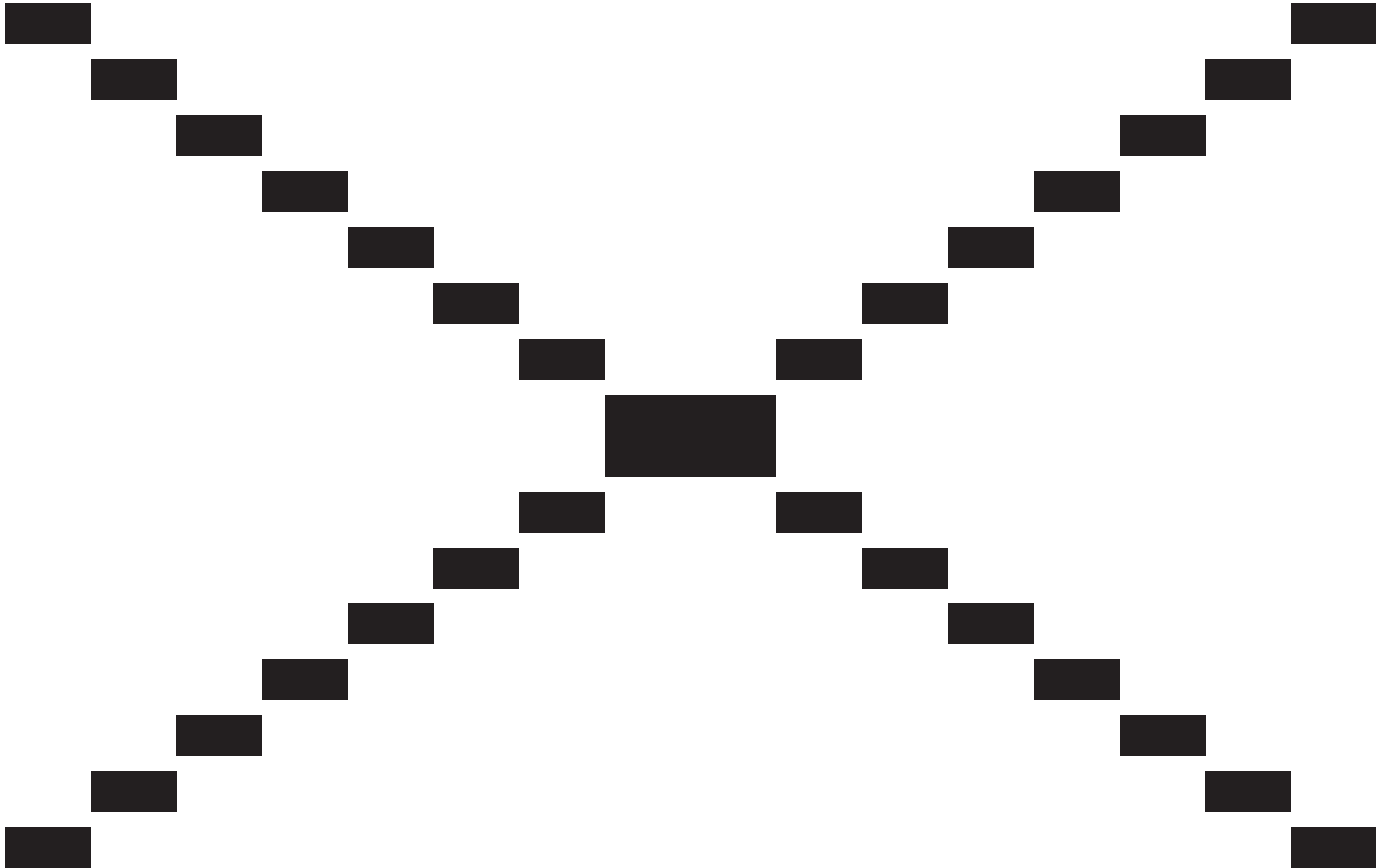


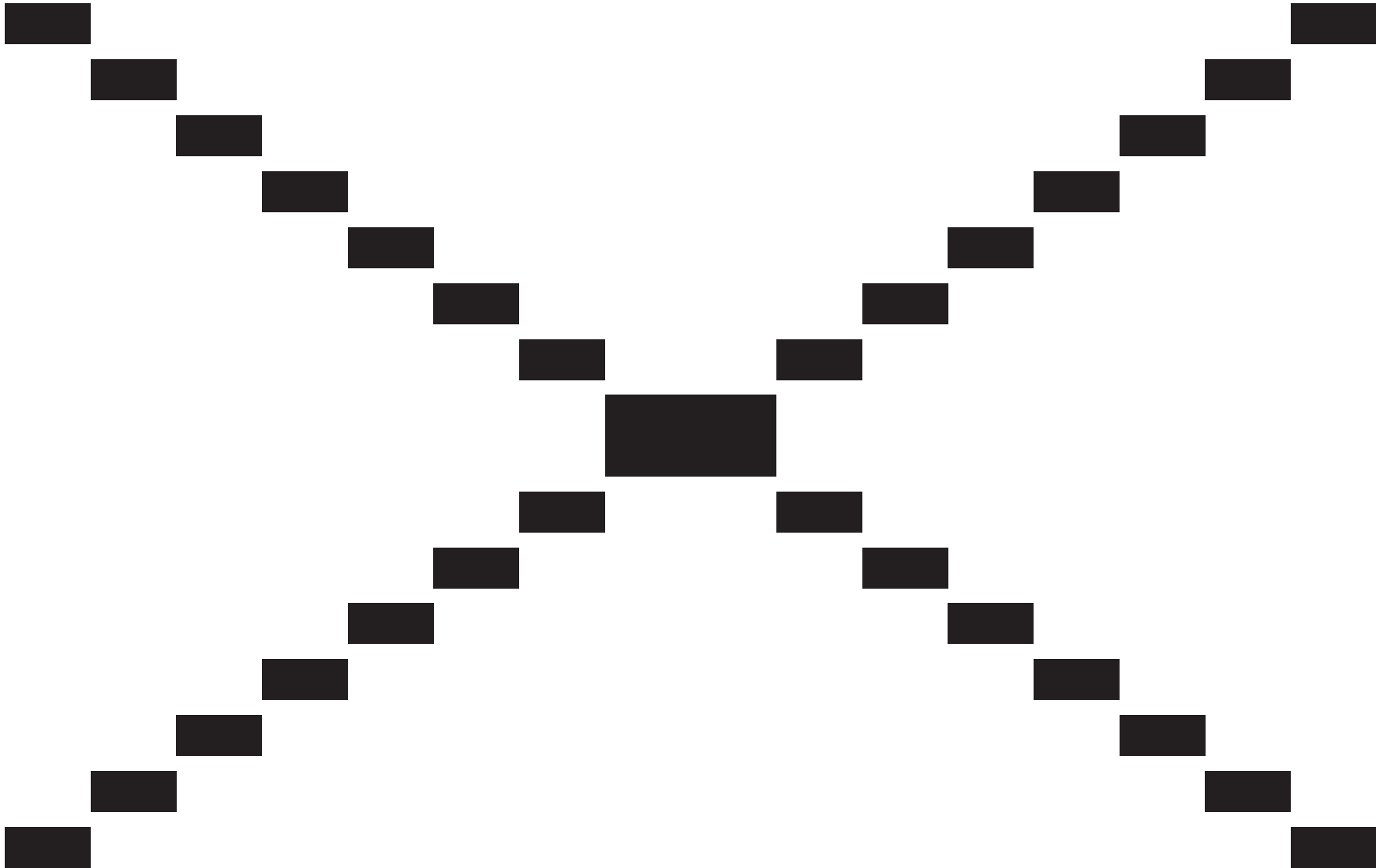


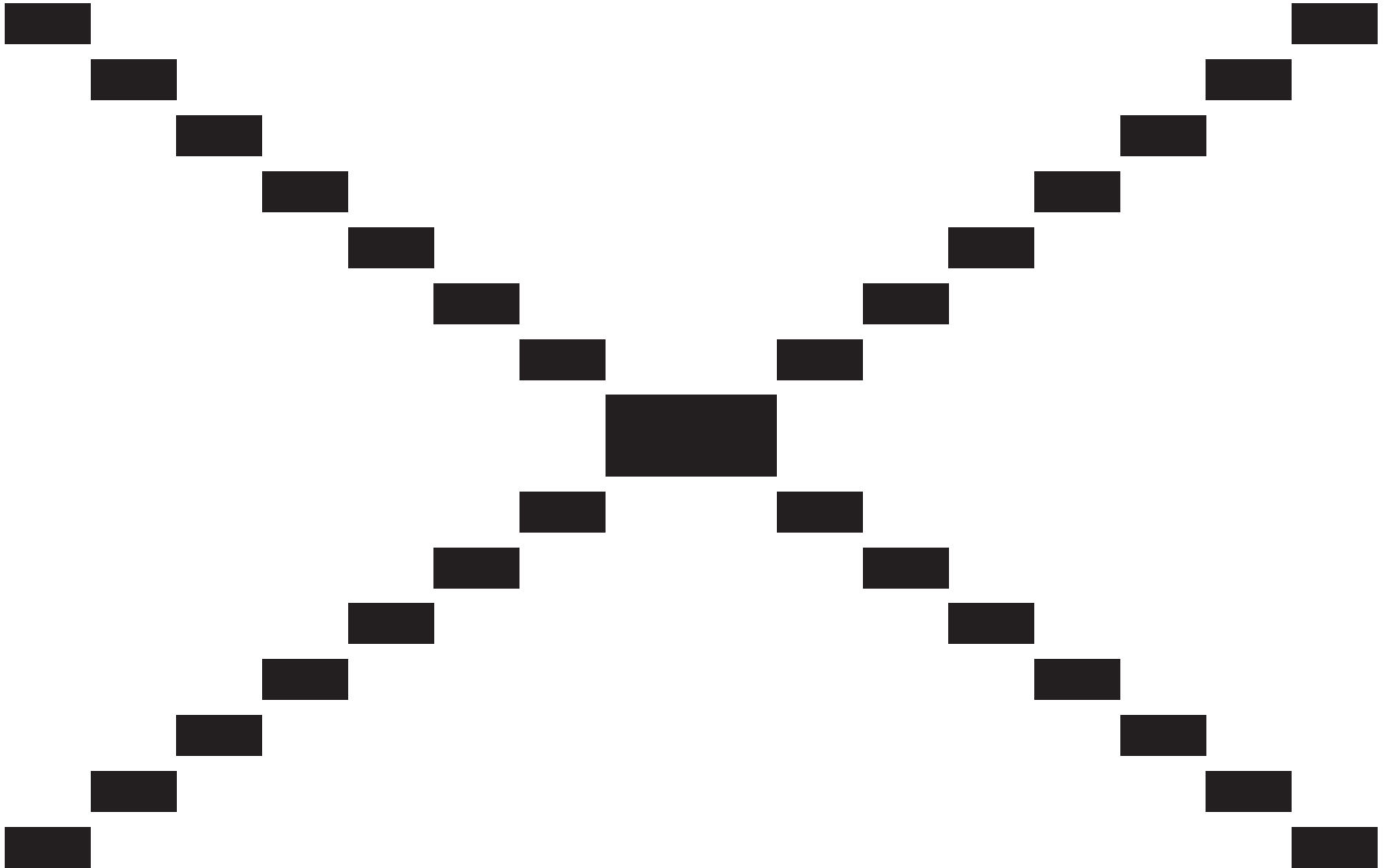


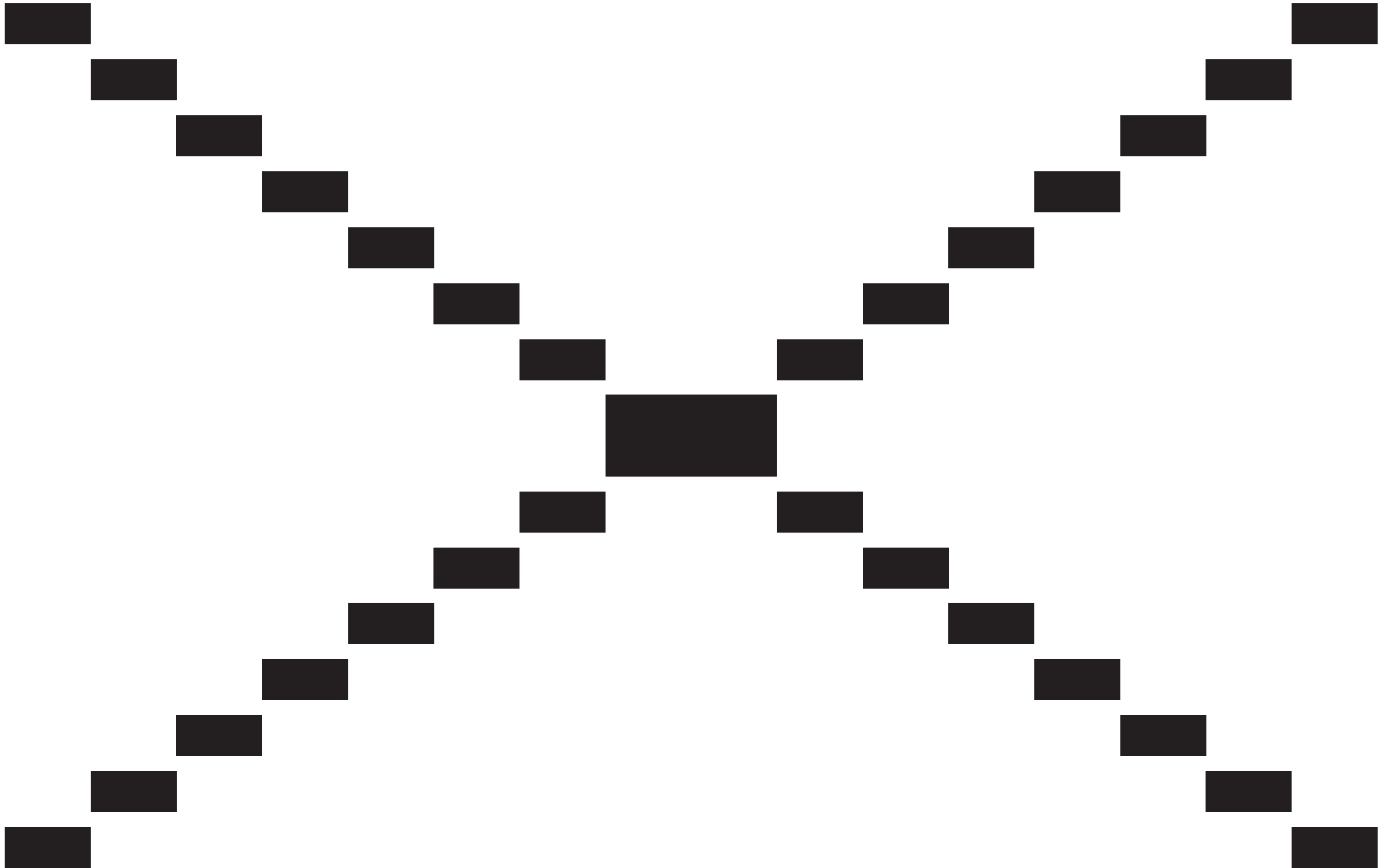


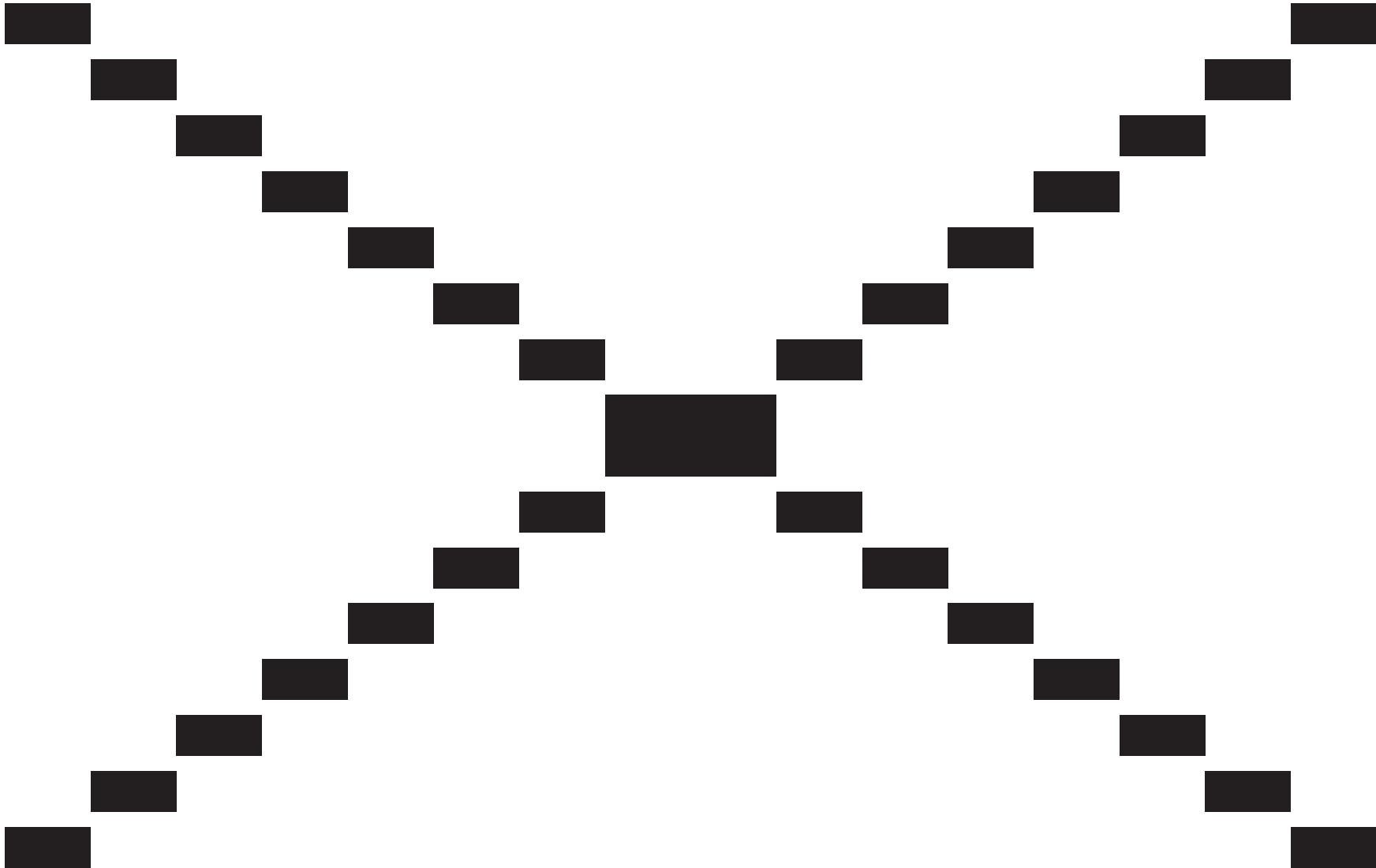


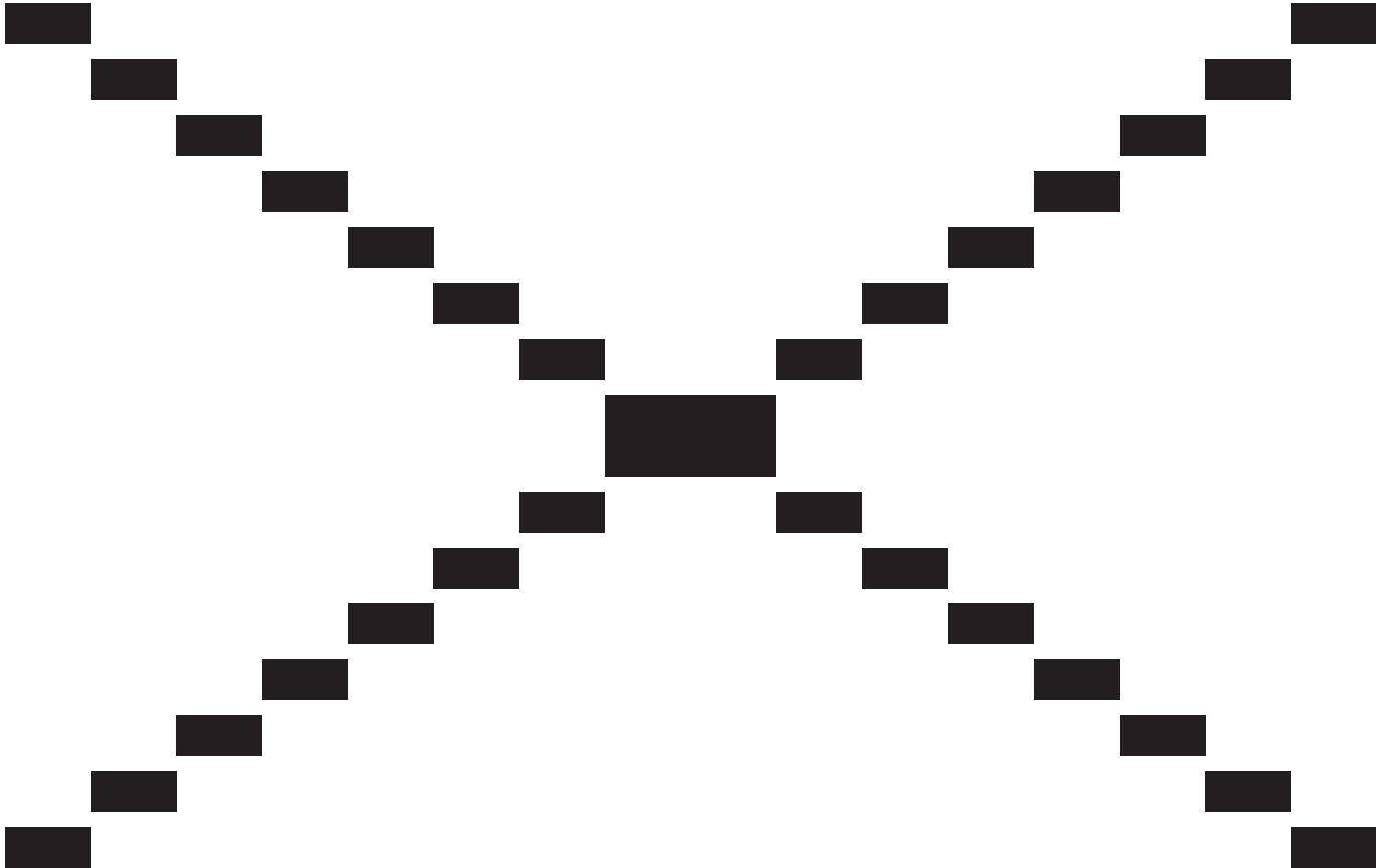


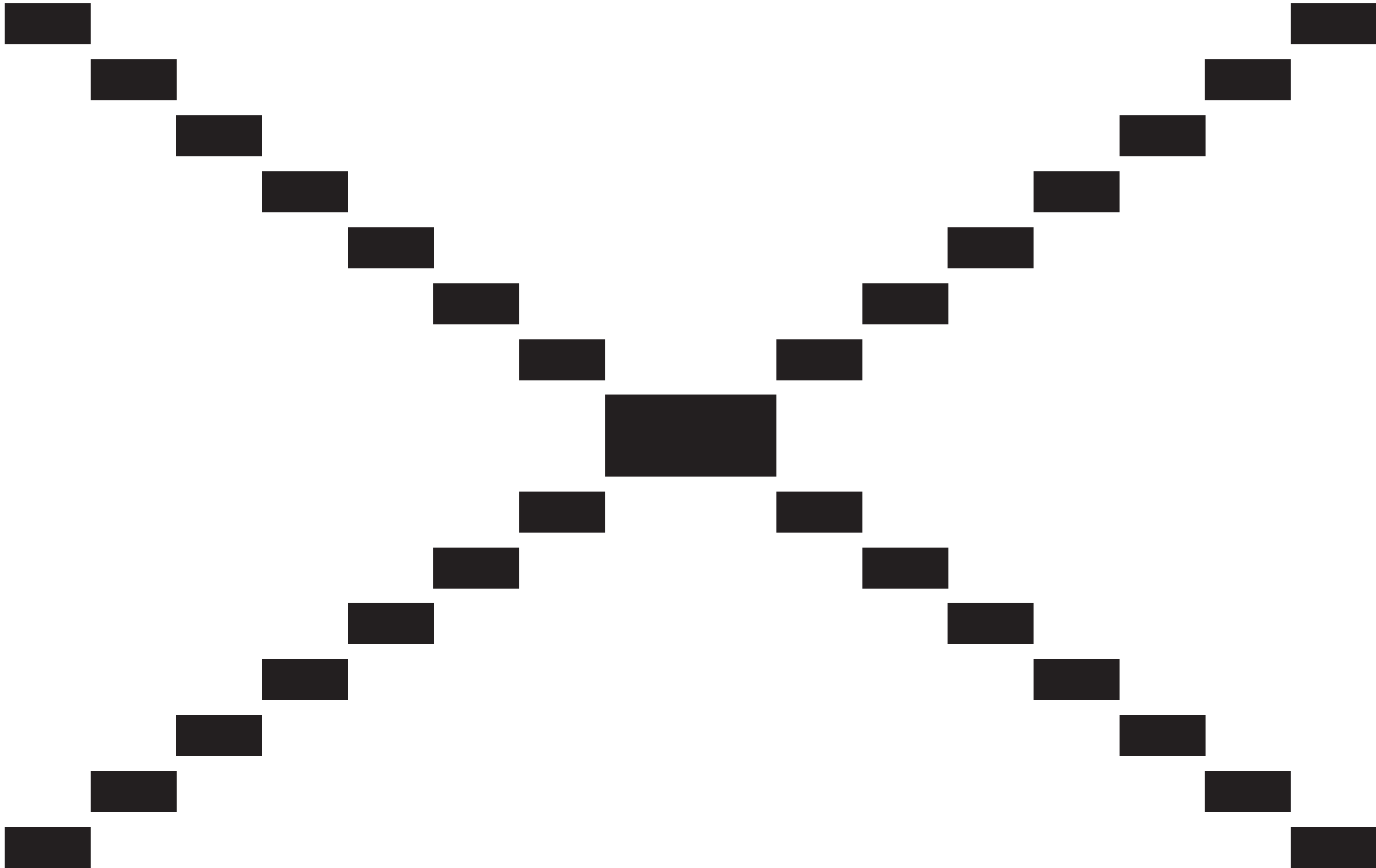


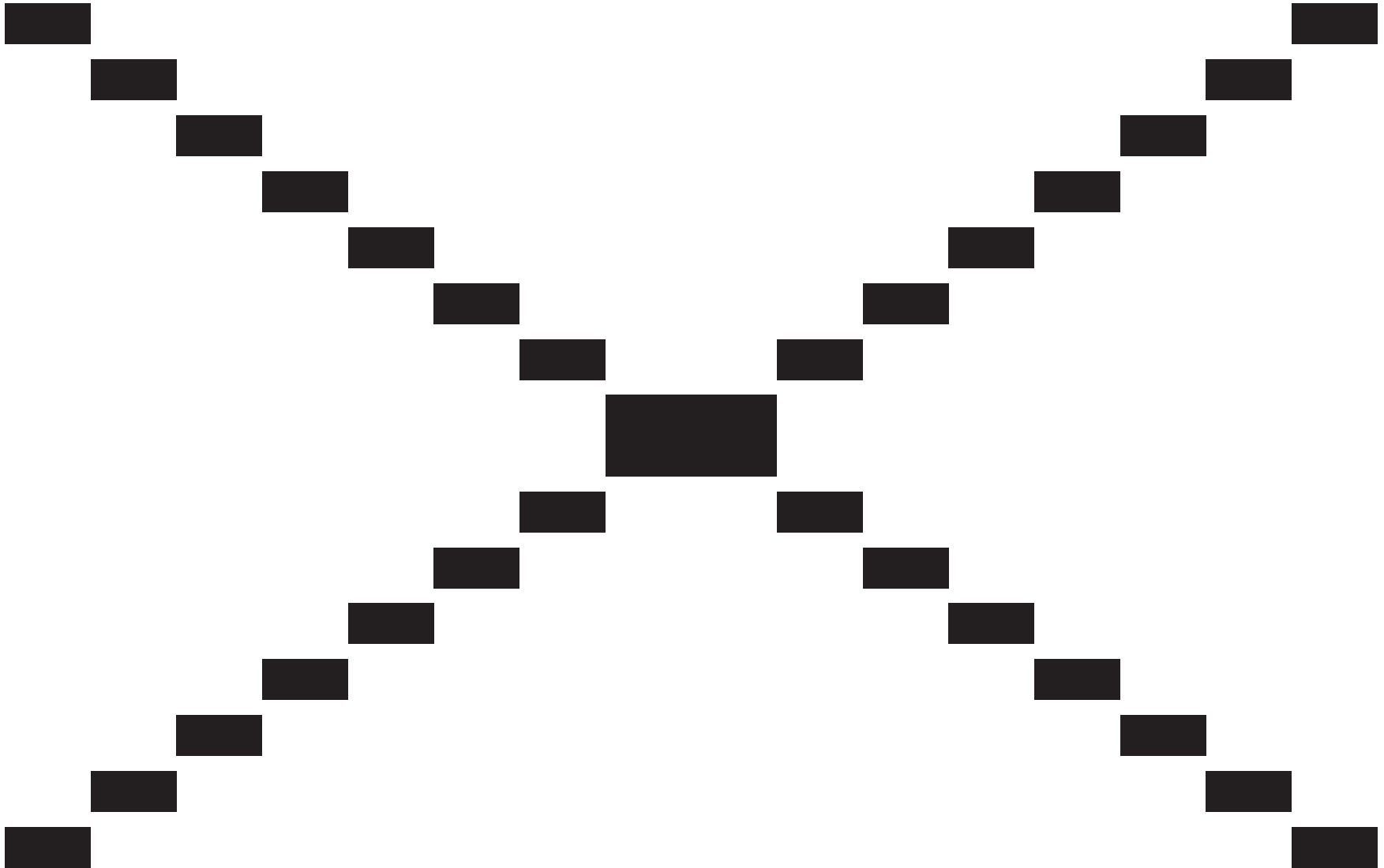


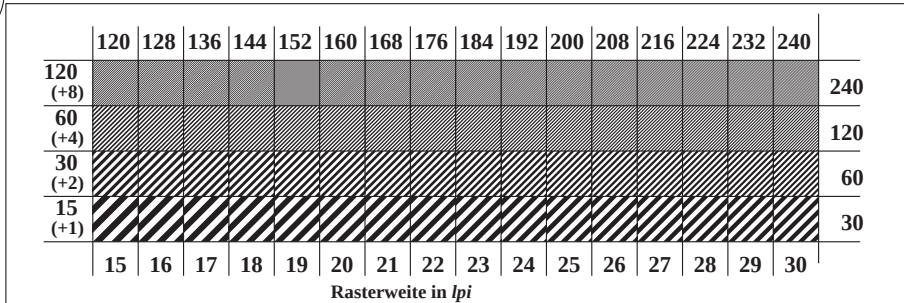




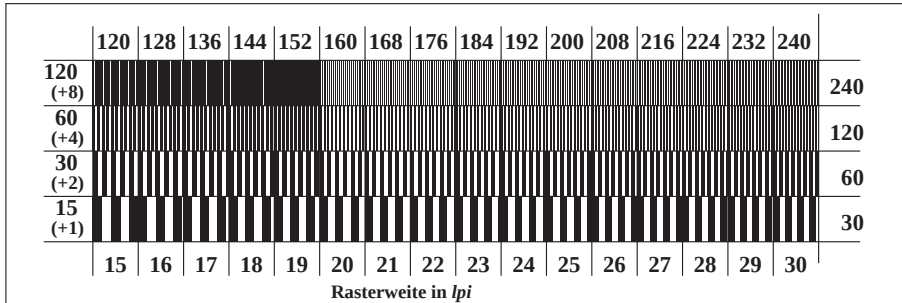








MG030-2, Bild C5: Linienraster unter 45° (oder 135°); Benutzung des PS-Operators w* setgray



MG031-1, Bild C6: Linienraster unter 90° (oder 0°); Benutzung des PS-Operators w* setgray

L^* / Y (absolut)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
Nr. und Hex2-Code	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$I^*_{D_r}$ $I^*_{D_r}(\text{relativ})$	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

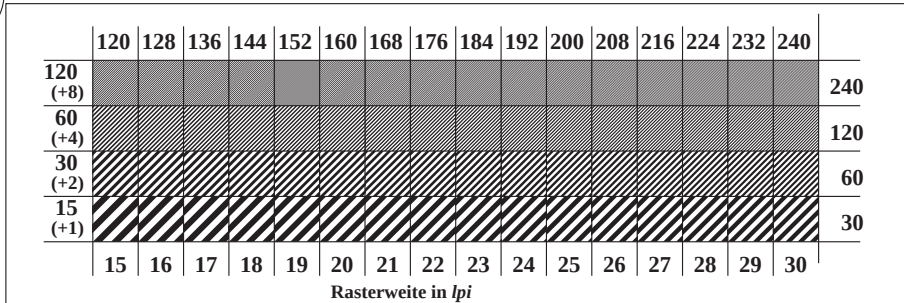
ME000-3, Bild C31: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 1

L^* / Y (absolut)	57.9/25.9	60.4/28.6	62.9/31.5	65.4/34.6	67.9/37.8	70.4/41.3	72.9/45.0	75.4/48.9	77.9/53.0	80.4/57.4	82.9/62.0	85.4/66.8	87.9/71.8	90.4/77.1	92.9/82.7	95.4/88.5
Nr. und Hex2-Code	16,F	17,E	18,D	19,C	20,B	21,A	22,9	23,8	24,7	25,6	26,5	27,4	28,3	29,2	30,1	31,0
$I^*_{D_r}$ $I^*_{D_r}(\text{relativ})$	0.516 0.586	0.548 0.543	0.58 0.501	0.612 0.46	0.645 0.421	0.677 0.383	0.709 0.346	0.741 0.31	0.774 0.275	0.806 0.24	0.838 0.207	0.87 0.175	0.903 0.143	0.935 0.112	0.967 0.082	1.0 0.052

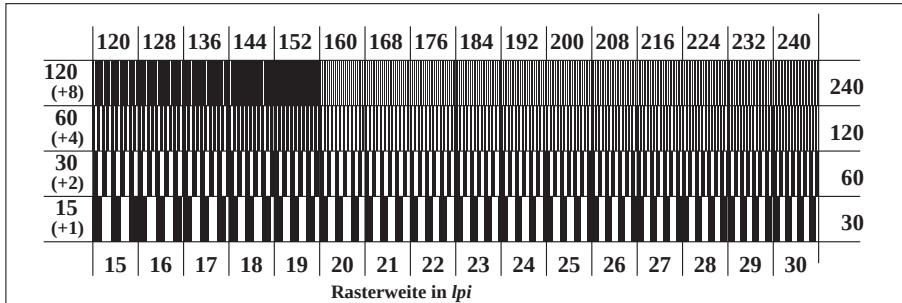
ME000-5, Bild C32: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 2

L^* / Y (absolut)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
Nr. und Hex-Code	00,F	01,E	02,D	03,C	04,B	05,A	06,9	07,8	08,7	09,6	10,5	11,4	12,3	13,2	14,1	15,0
$I^*_{D_r}$ $I^*_{D_r}(\text{relativ})$	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

MG030-7, Bild C3: 16 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray



MG030-2, Bild C5: Linienraster unter 45° (oder 135°); Benutzung des PS-Operators w* setgray



MG031-1, Bild C6: Linienraster unter 90° (oder 0°); Benutzung des PS-Operators w* setgray

L^* / Y (absolut)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
Nr. und Hex2-Code	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$I^*_{D_r}$ $I^*_{D_r}(\text{relativ})$	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

ME000-3, Bild C31: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 1

L^* / Y (absolut)	57.9/25.9	60.4/28.6	62.9/31.5	65.4/34.6	67.9/37.8	70.4/41.3	72.9/45.0	75.4/48.9	77.9/53.0	80.4/57.4	82.9/62.0	85.4/66.8	87.9/71.8	90.4/77.1	92.9/82.7	95.4/88.5
Nr. und Hex2-Code	16,F	17,E	18,D	19,C	20,B	21,A	22,9	23,8	24,7	25,6	26,5	27,4	28,3	29,2	30,1	31,0
$I^*_{D_r}$ $I^*_{D_r}(\text{relativ})$	0.516 0.586	0.548 0.543	0.58 0.501	0.612 0.46	0.645 0.421	0.677 0.383	0.709 0.346	0.741 0.31	0.774 0.275	0.806 0.24	0.838 0.207	0.87 0.175	0.903 0.143	0.935 0.112	0.967 0.082	1.0 0.052

ME000-5, Bild C32: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 2

L^* / Y (absolut)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
Nr. und Hex-Code	00,F	01,E	02,D	03,C	04,B	05,A	06,9	07,8	08,7	09,6	10,5	11,4	12,3	13,2	14,1	15,0
$I^*_{D_r}$ $I^*_{D_r}(\text{relativ})$	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

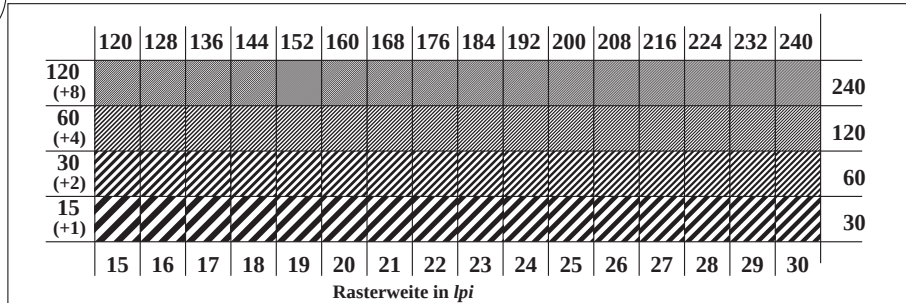
MG030-7, Bild C3: 16 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray

Proposal editor: CEN CSH 99013-Prüfvorlage Nr. 3N

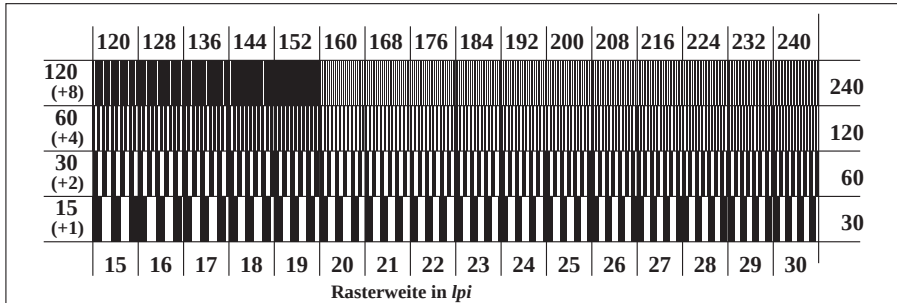
Grafikseite, Prüfvorlage Nr. 3 mit grafischen Elementen von ISO/IEC 15751-1999

input: w* setgray

input: w* setgray



MG030-2, Bild C5: Linienraster unter 45° (oder 135°); Benutzung des PS-Operators w* setgray



MG031-1, Bild C6: Linienraster unter 90° (oder 0°); Benutzung des PS-Operators w* setgray

L^* / Y (absolut)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
Nr. und Hex2-Code	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$I^*_{D_r}$ $I^*_{D_r}$ (relativ)	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

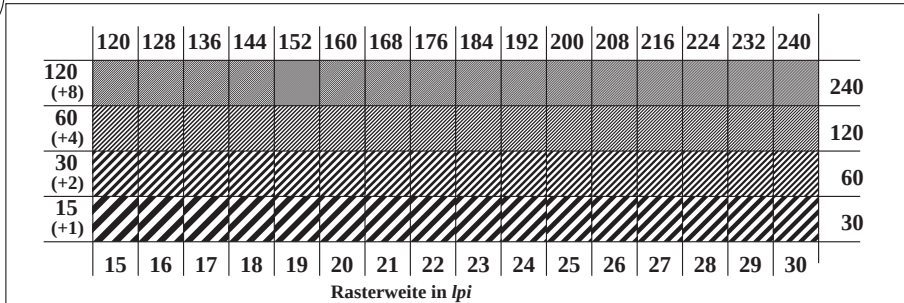
ME000-3, Bild C31: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 1

L^* / Y (absolut)	57.9/25.9	60.4/28.6	62.9/31.5	65.4/34.6	67.9/37.8	70.4/41.3	72.9/45.0	75.4/48.9	77.9/53.0	80.4/57.4	82.9/62.0	85.4/66.8	87.9/71.8	90.4/77.1	92.9/82.7	95.4/88.5
Nr. und Hex2-Code	16,F	17,E	18,D	19,C	20,B	21,A	22,9	23,8	24,7	25,6	26,5	27,4	28,3	29,2	30,1	31,0
$I^*_{D_r}$ $I^*_{D_r}$ (relativ)	0.516 0.586	0.548 0.543	0.58 0.501	0.612 0.46	0.645 0.421	0.677 0.383	0.709 0.346	0.741 0.31	0.774 0.275	0.806 0.24	0.838 0.207	0.87 0.175	0.903 0.143	0.935 0.112	0.967 0.082	1.0 0.052

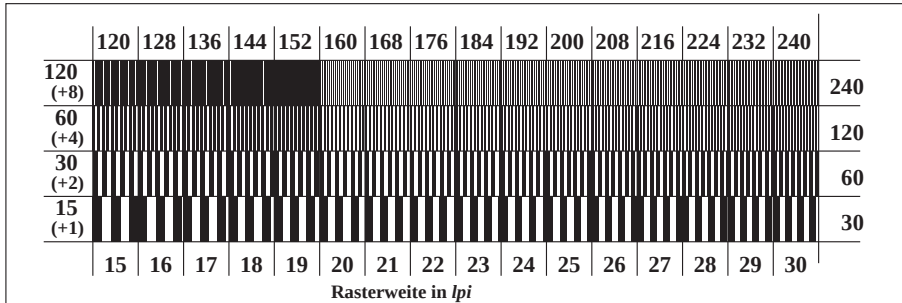
ME000-5, Bild C32: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 2

L^* / Y (absolut)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
Nr. und Hex-Code	00,F	01,E	02,D	03,C	04,B	05,A	06,9	07,8	08,7	09,6	10,5	11,4	12,3	13,2	14,1	15,0
$I^*_{D_r}$ $I^*_{D_r}$ (relativ)	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

MG030-7, Bild C3: 16 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray



MG030-2, Bild C5: Linienraster unter 45° (oder 135°); Benutzung des PS-Operators w* setgray



MG031-1, Bild C6: Linienraster unter 90° (oder 0°); Benutzung des PS-Operators w* setgray

L^* / Y (absolut)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
Nr. und Hex2-Code	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$I^*_{D_r}$ $I^*_{D_r}$ (relativ)	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

ME000-3, Bild C31: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 1

L^* / Y (absolut)	57.9/25.9	60.4/28.6	62.9/31.5	65.4/34.6	67.9/37.8	70.4/41.3	72.9/45.0	75.4/48.9	77.9/53.0	80.4/57.4	82.9/62.0	85.4/66.8	87.9/71.8	90.4/77.1	92.9/82.7	95.4/88.5
Nr. und Hex2-Code	16,F	17,E	18,D	19,C	20,B	21,A	22,9	23,8	24,7	25,6	26,5	27,4	28,3	29,2	30,1	31,0
$I^*_{D_r}$ $I^*_{D_r}$ (relativ)	0.516 0.586	0.548 0.543	0.58 0.501	0.612 0.46	0.645 0.421	0.677 0.383	0.709 0.346	0.741 0.31	0.774 0.275	0.806 0.24	0.838 0.207	0.87 0.175	0.903 0.143	0.935 0.112	0.967 0.082	1.0 0.052

ME000-5, Bild C32: 32 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray, Teil 2

L^* / Y (absolut)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
Nr. und Hex-Code	00,F	01,E	02,D	03,C	04,B	05,A	06,9	07,8	08,7	09,6	10,5	11,4	12,3	13,2	14,1	15,0
$I^*_{D_r}$ $I^*_{D_r}$ (relativ)	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

MG030-7, Bild C3: 16 visuell gleichabständige L^* -Graustufen; Benutzung des PS-Operators w* setgray

Light Page N

Light Page N

Light Page N

Light Page N

Mean Page N

Mean Page N

Mean Page N

Mean Page N

Dark Page N

Dark Page N

Dark Page N

Dark Page N

Full Colour Page N

Full Colour Page N

Full Colour Page N

Full Colour Page N

White Page W

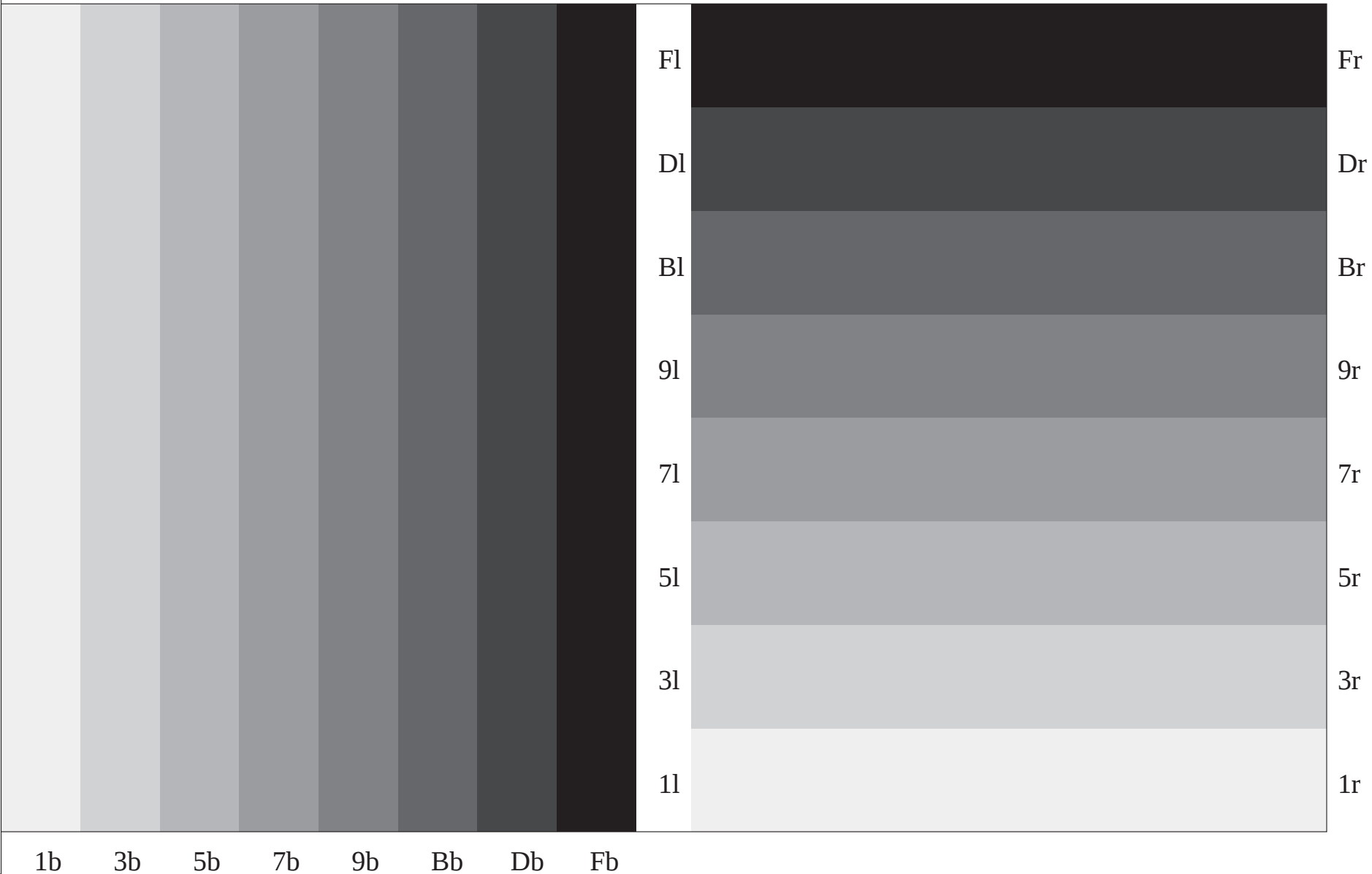
White Page W

White Page W

White Page W

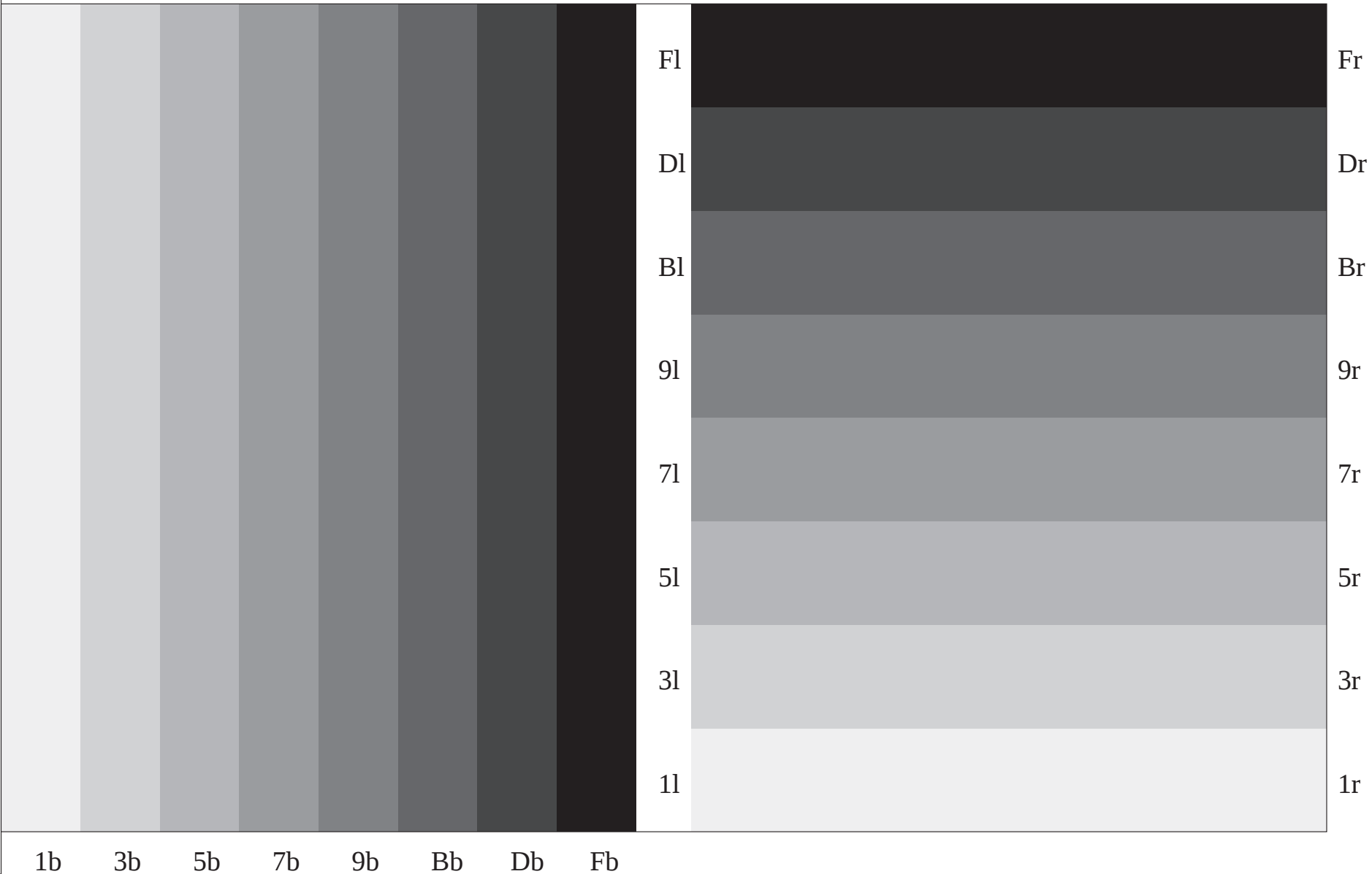
Siehe ähnliche Dateien: <http://www.ps.bam.de/MG03/>
Technische Information: <http://www.ps.bam.de> Version 2.1, io=1,0; iORS; oORS, CIE/LAB

1t 3t 5t 7t 9t Bt Dt Ft t=top; b=bottom; l=left; r=right

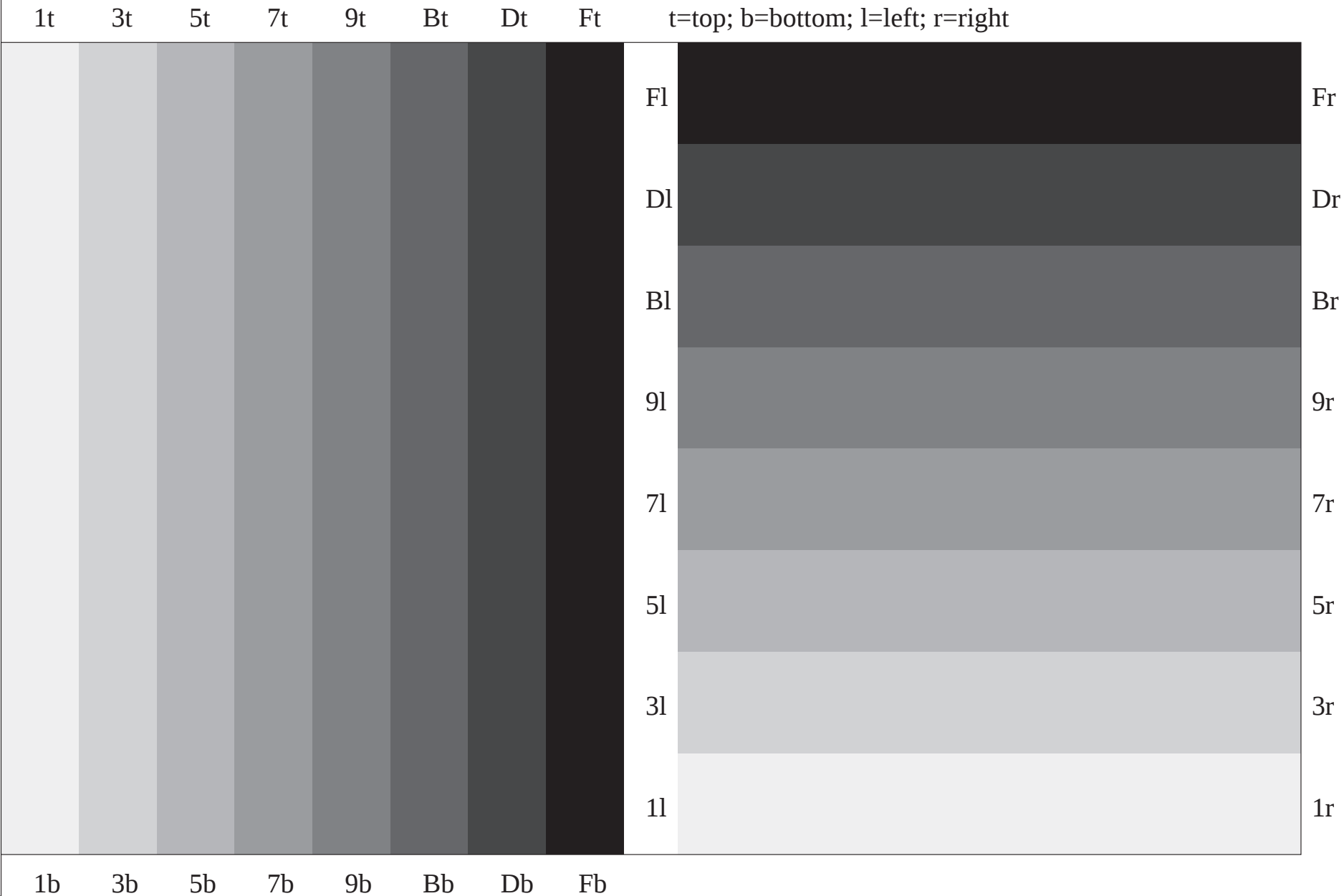


Siehe ähnliche Dateien: <http://www.ps.bam.de/MG03/>
Technische Information: <http://www.ps.bam.de> Version 2.1, io=1,0; iORS; oORS, CIE/LAB

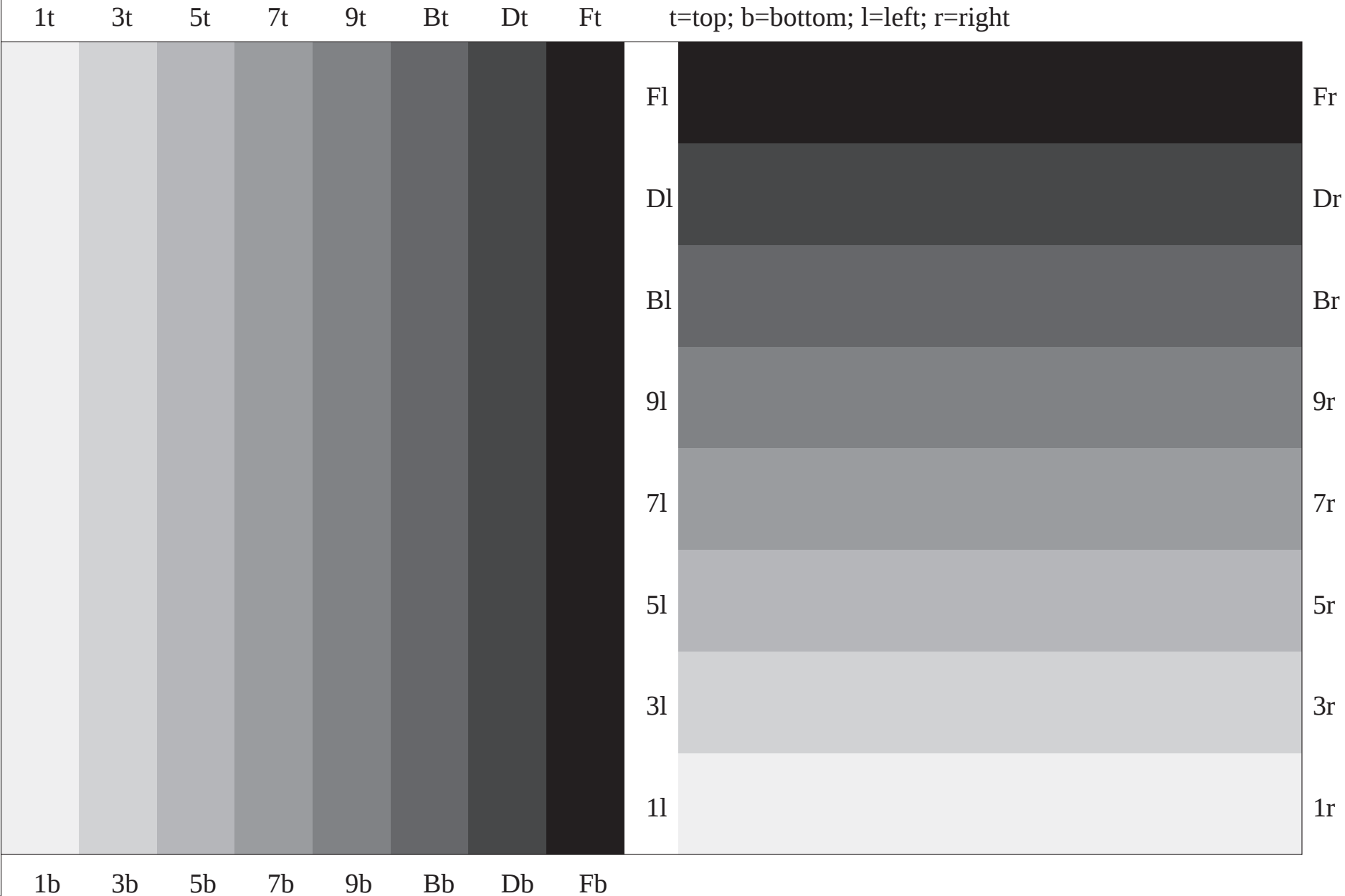
1t 3t 5t 7t 9t Bt Dt Ft t=top; b=bottom; l=left; r=right

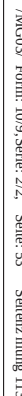


Siehe ähnliche Dateien: <http://www.ps.bam.de/MG03/>
Technische Information: <http://www.ps.bam.de> Version 2.1, io=1,0; iORS; oORS, CIE/LAB



Siehe ähnliche Dateien: <http://www.ps.bam.de/MG03/>
Technische Information: <http://www.ps.bam.de> Version 2.1, io=1,0; iORS; oORS, CIE/LAB

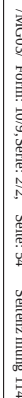




T

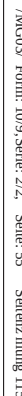
This is text. This is text. This is text. This is text. This is text.





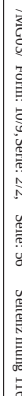
T

This is text. This is text. This is text. This is text. This is text.



input: xxx0* setcmykcolor
output: cmy0* / 000n* setcmykcolor

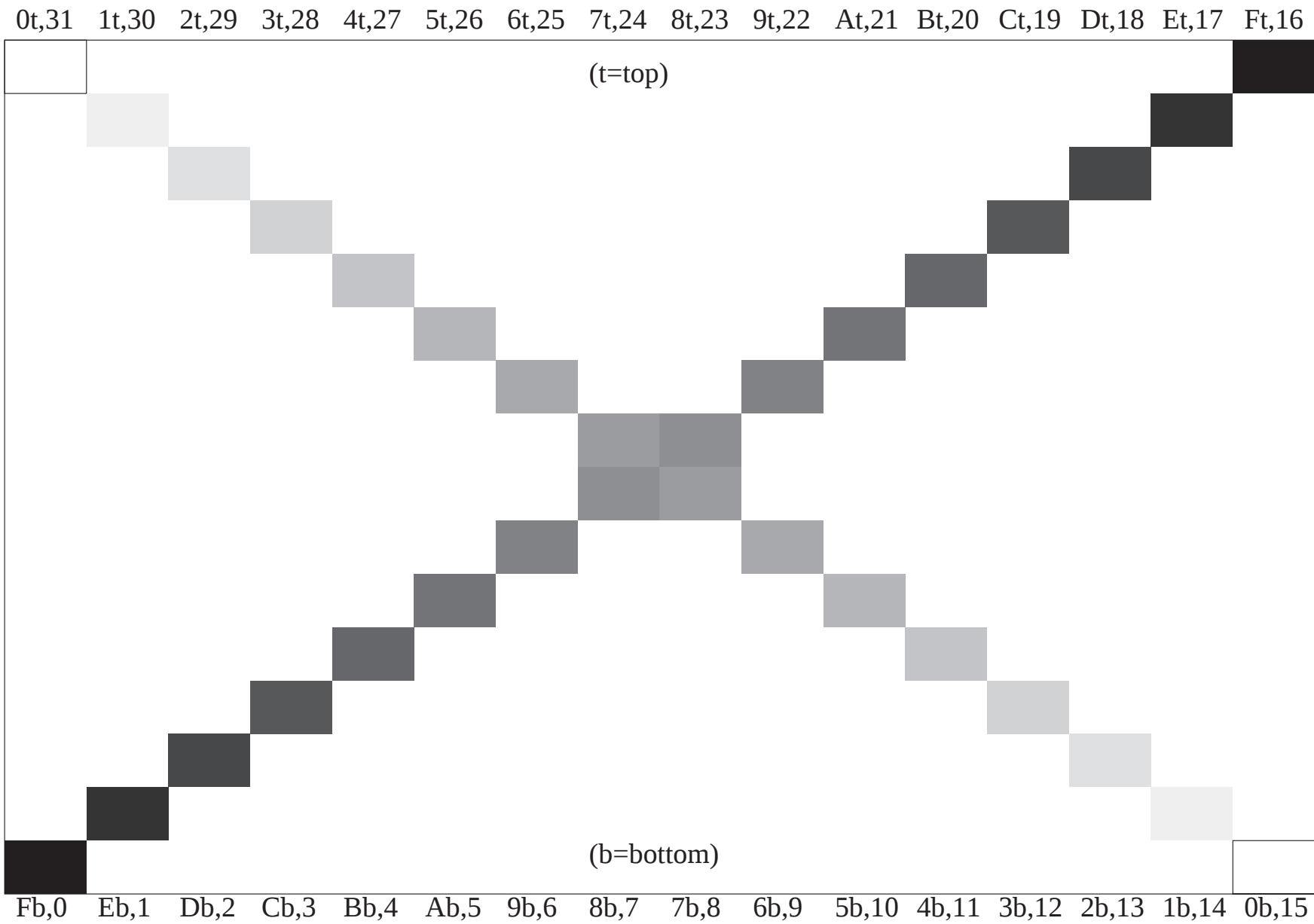


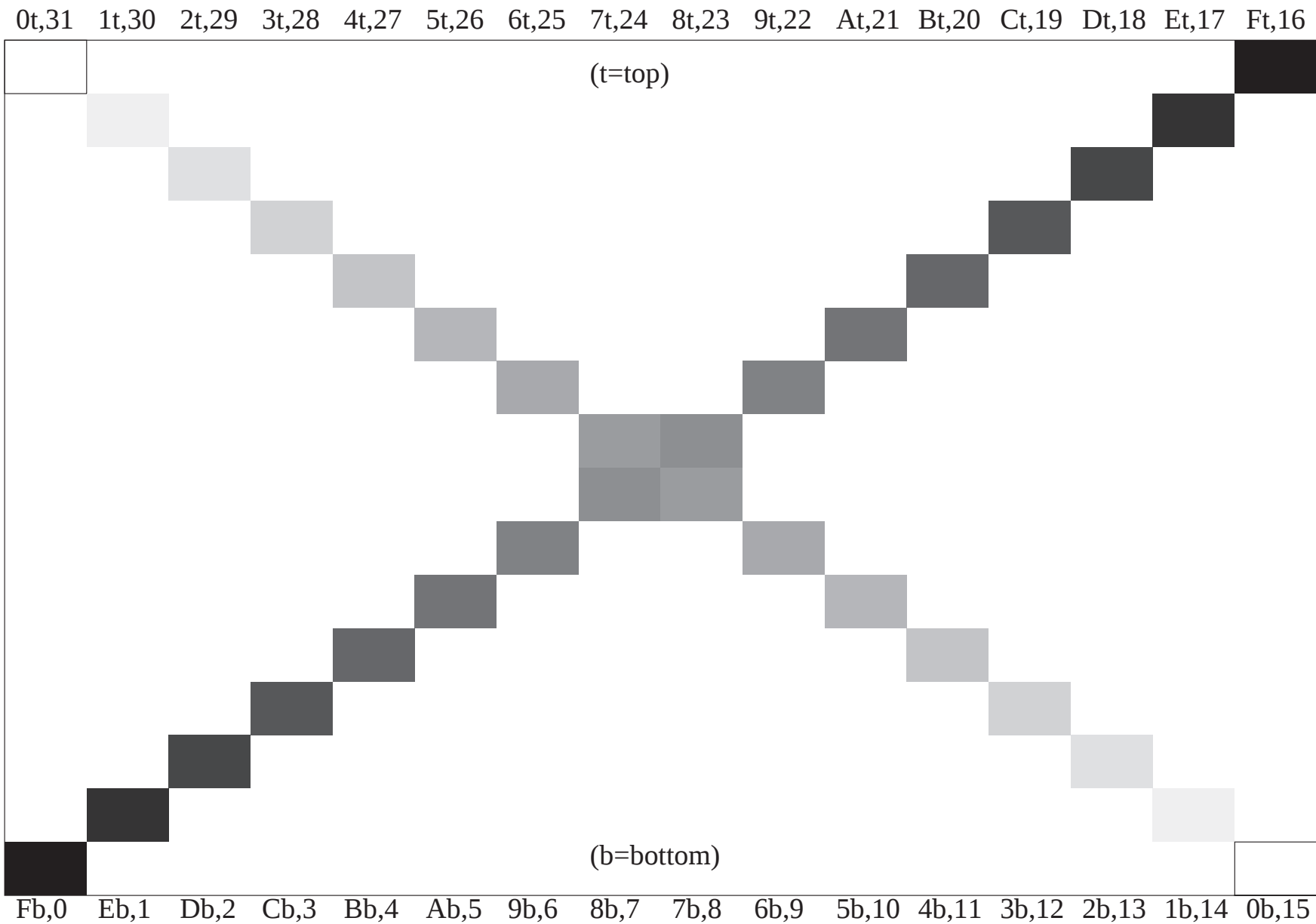


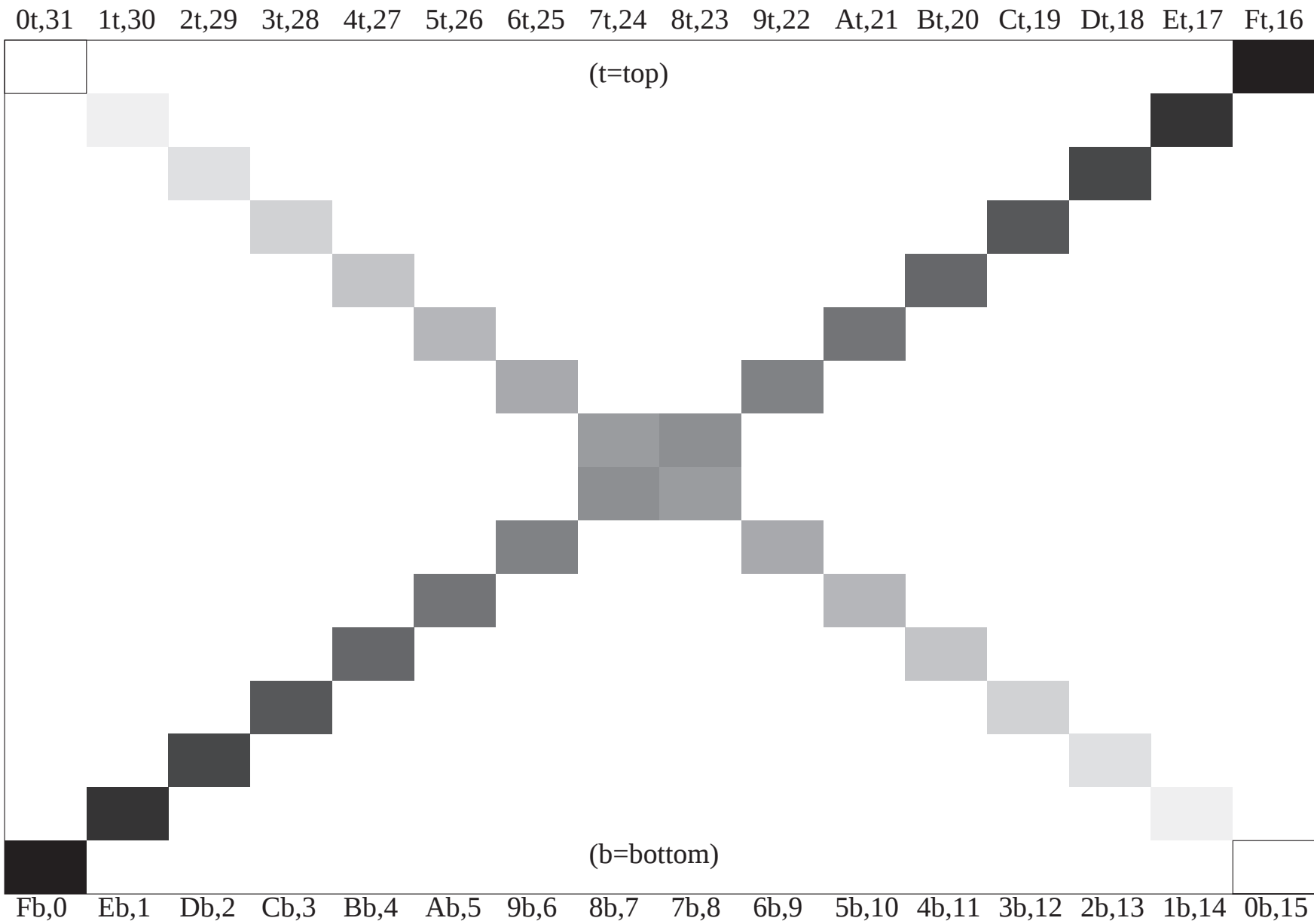
T

This is text. This is text. This is text. This is text. This is text.









Siehe ähnliche Dateien: <http://www.ps.bam.de/MG03/>
Technische Information: <http://www.ps.bam.de> Version 2.1, io=1,0; iORS; oORS, CIE/LAB

