

MODELAÇÃO GEOMÉTRICA E GENERATIVA

ÍNDICE

Exercício 01	555	Exercício 10	555
Exercício 02	000	Exercício 11	000
Exercício 03	000	Exercício 12	000
Exercício 04	000	Exercício 13	000
Exercício 05	000	Exercício 14	000
Exercício 06	000	Exercício 15	000
Exercício 07	000	Exercício 16	000
Exercício 08	000	Exercício 17	000
Exercício 09	000	Exercício 18	000

20219999

JOANA MARIA APOLINÁRIA MENDONÇA BAPTISTA RESENDE





MORFOGÉNESE DIGITAL DE CEFALÓPODES

EXERCÍCIO 01.1 - SPIRULA



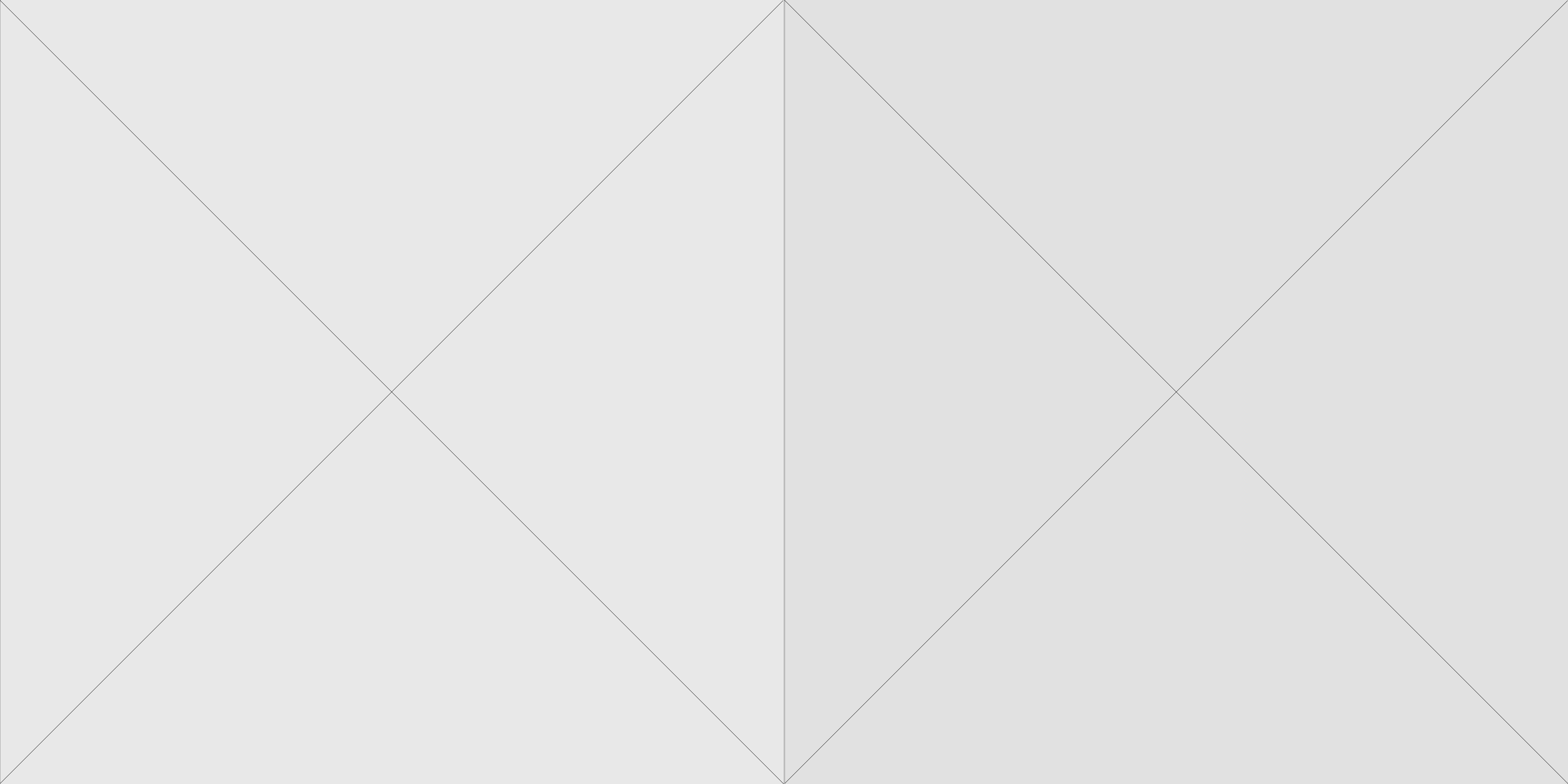
MORFOGÉNESE DIGITAL DE CEFALÓPODES

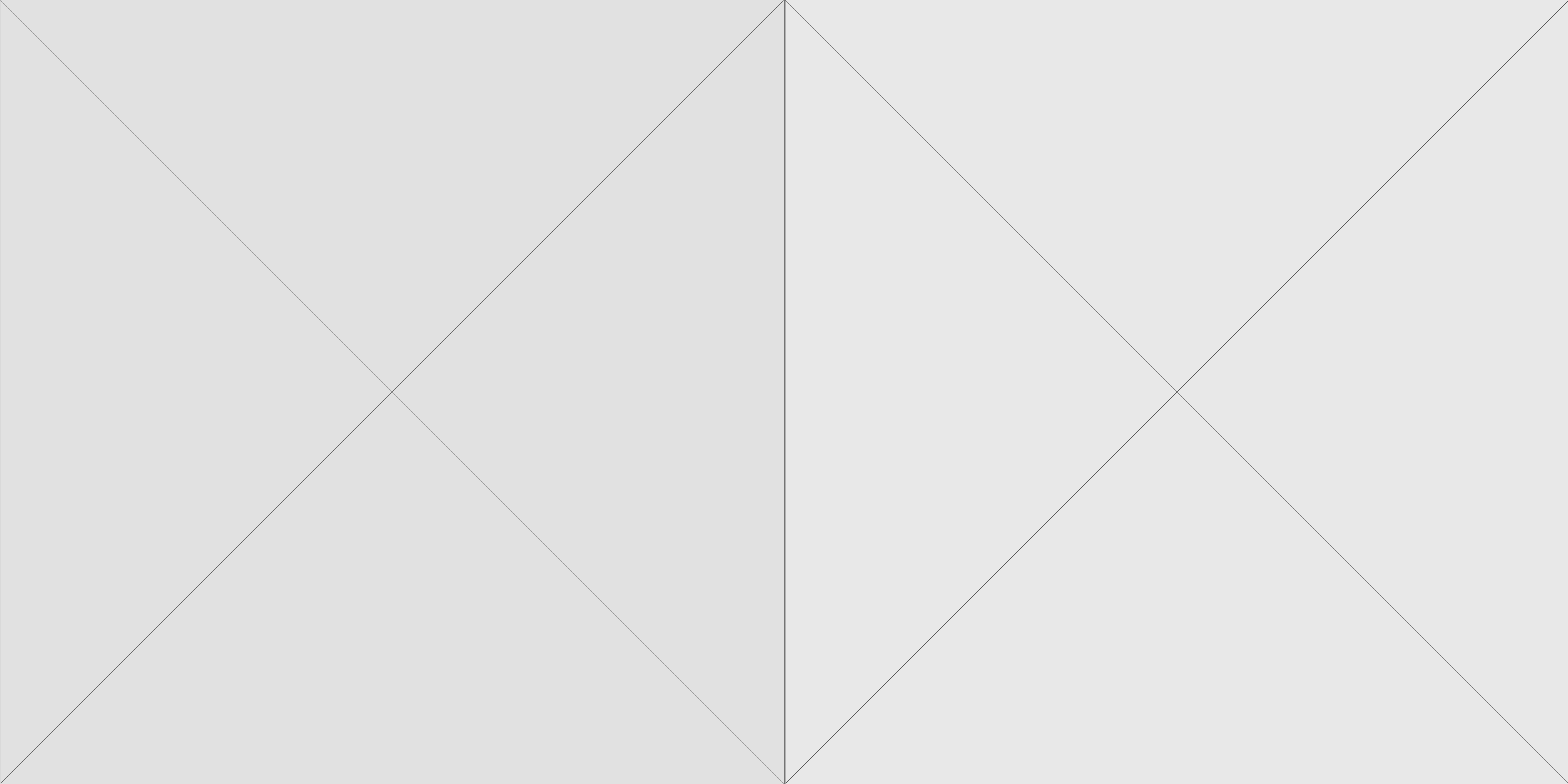
EXERCÍCIO 01.2 - PLANORBIS

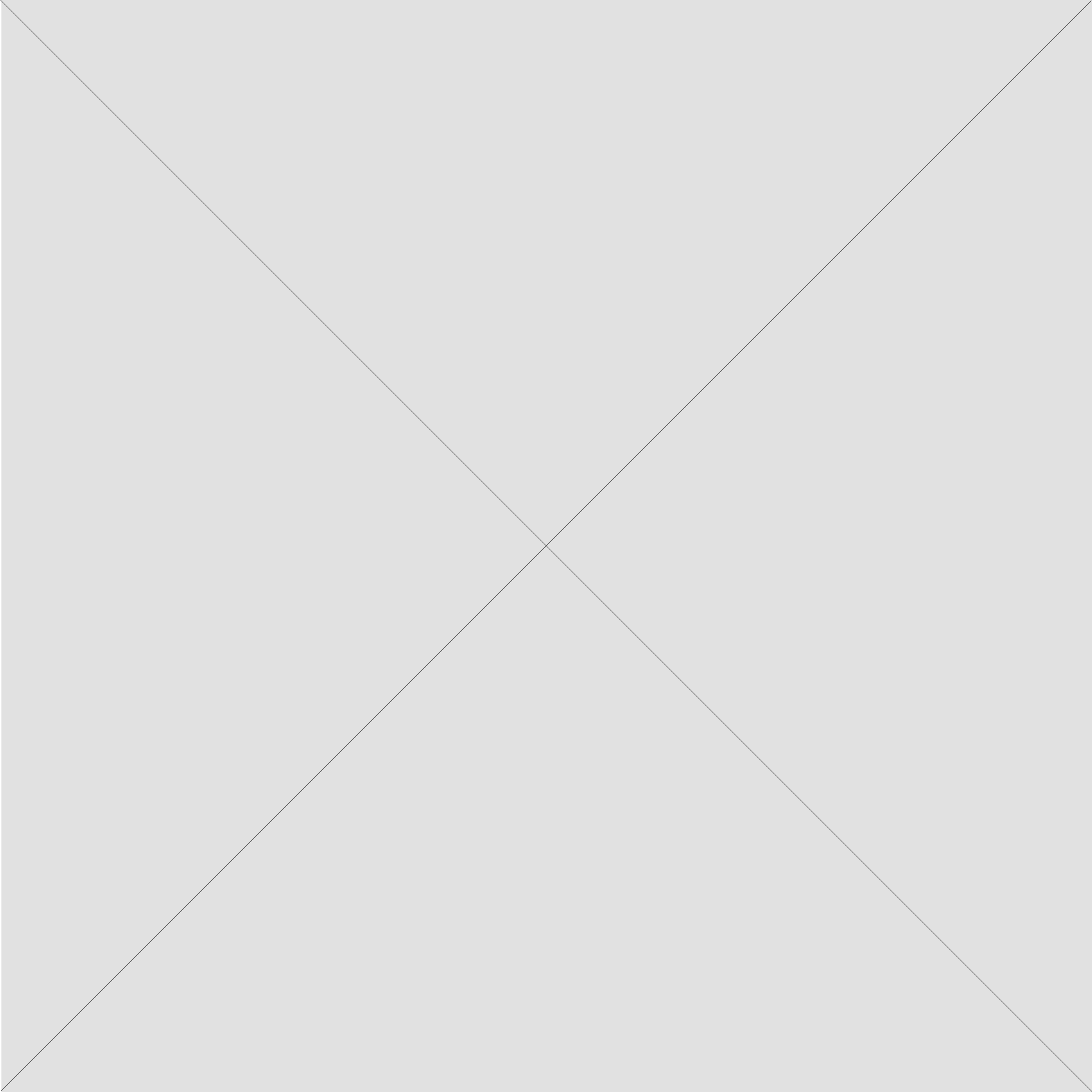


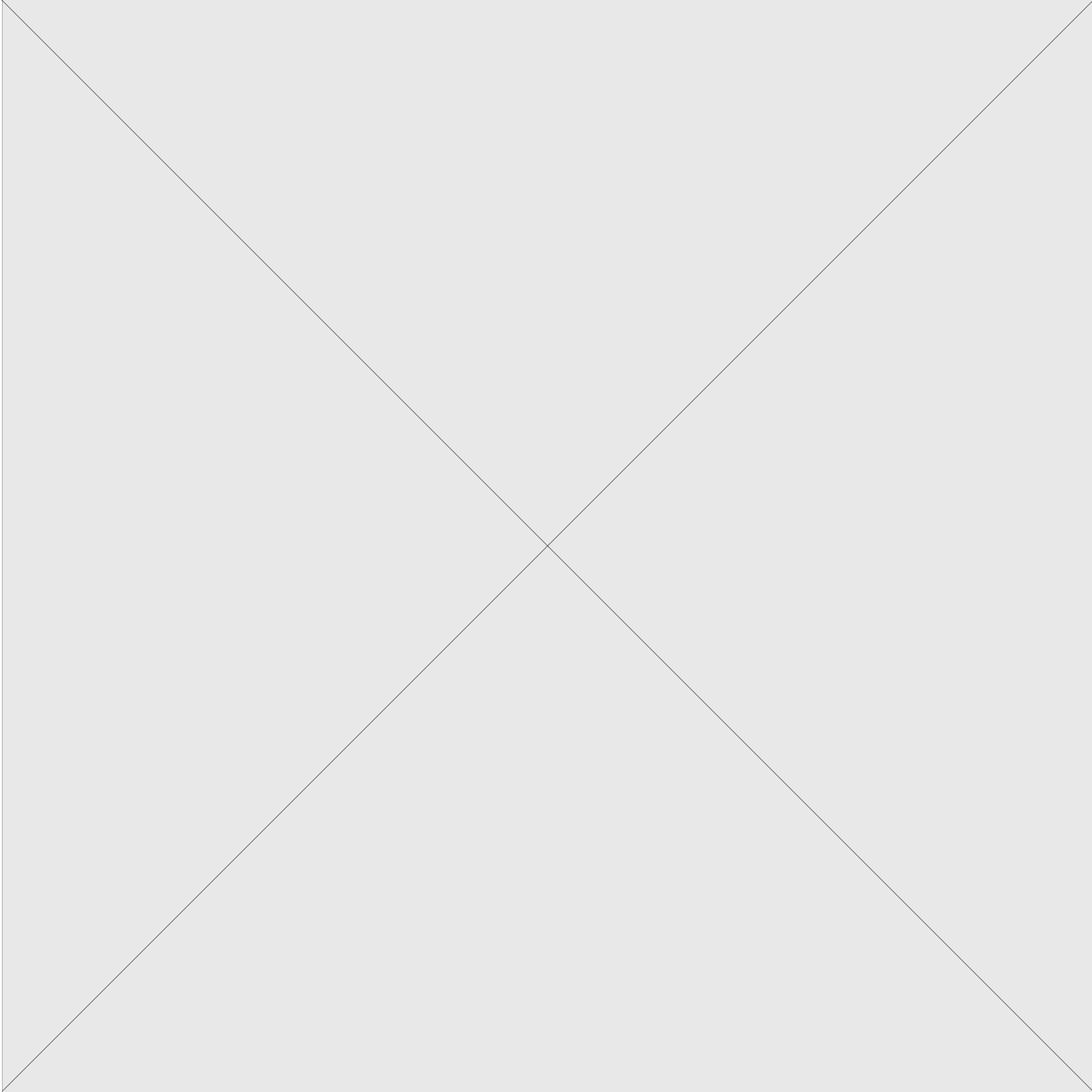
MORFOGÉNESE DIGITAL DE CEFALÓPODES

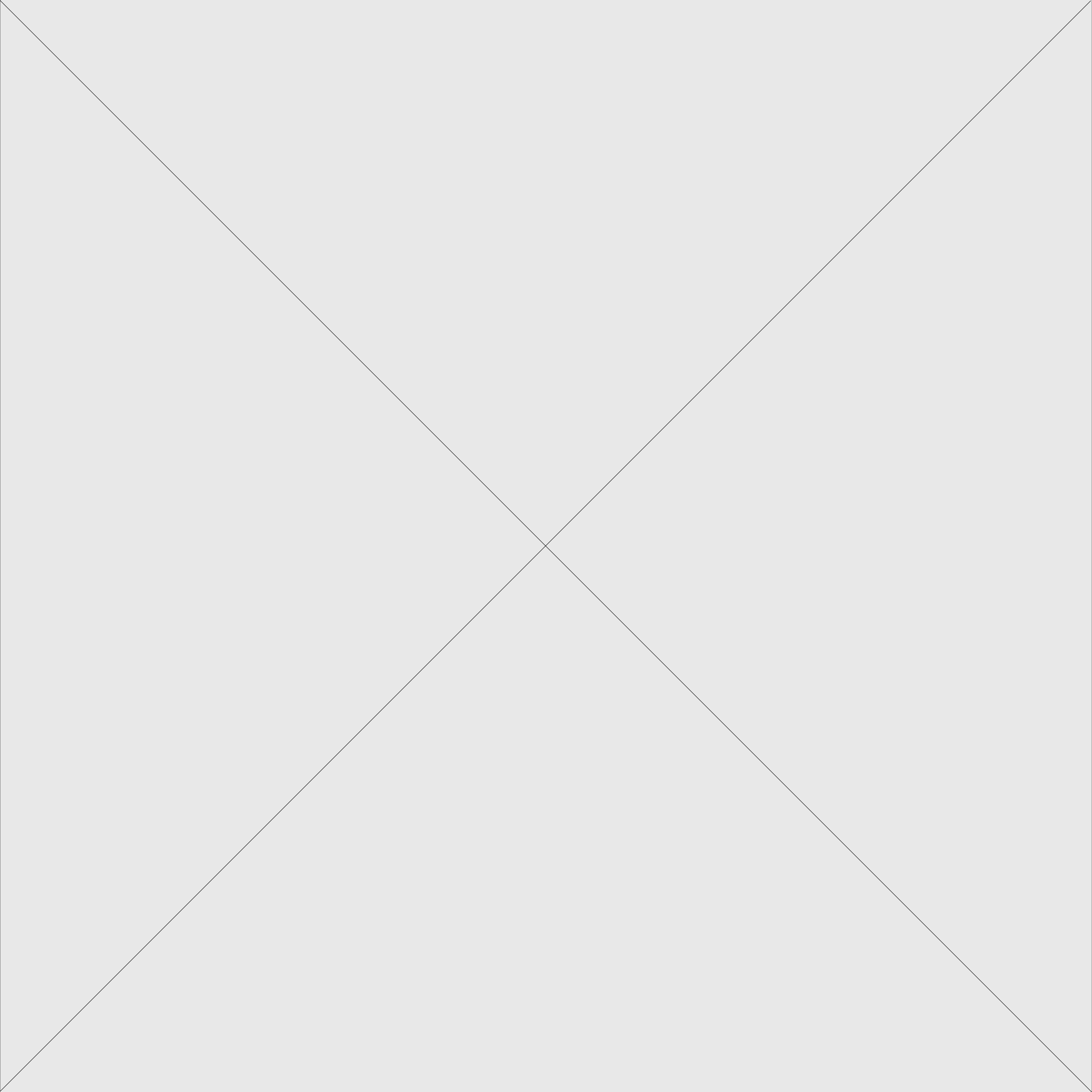
EXERCÍCIO 01.3 - NAUTILUS

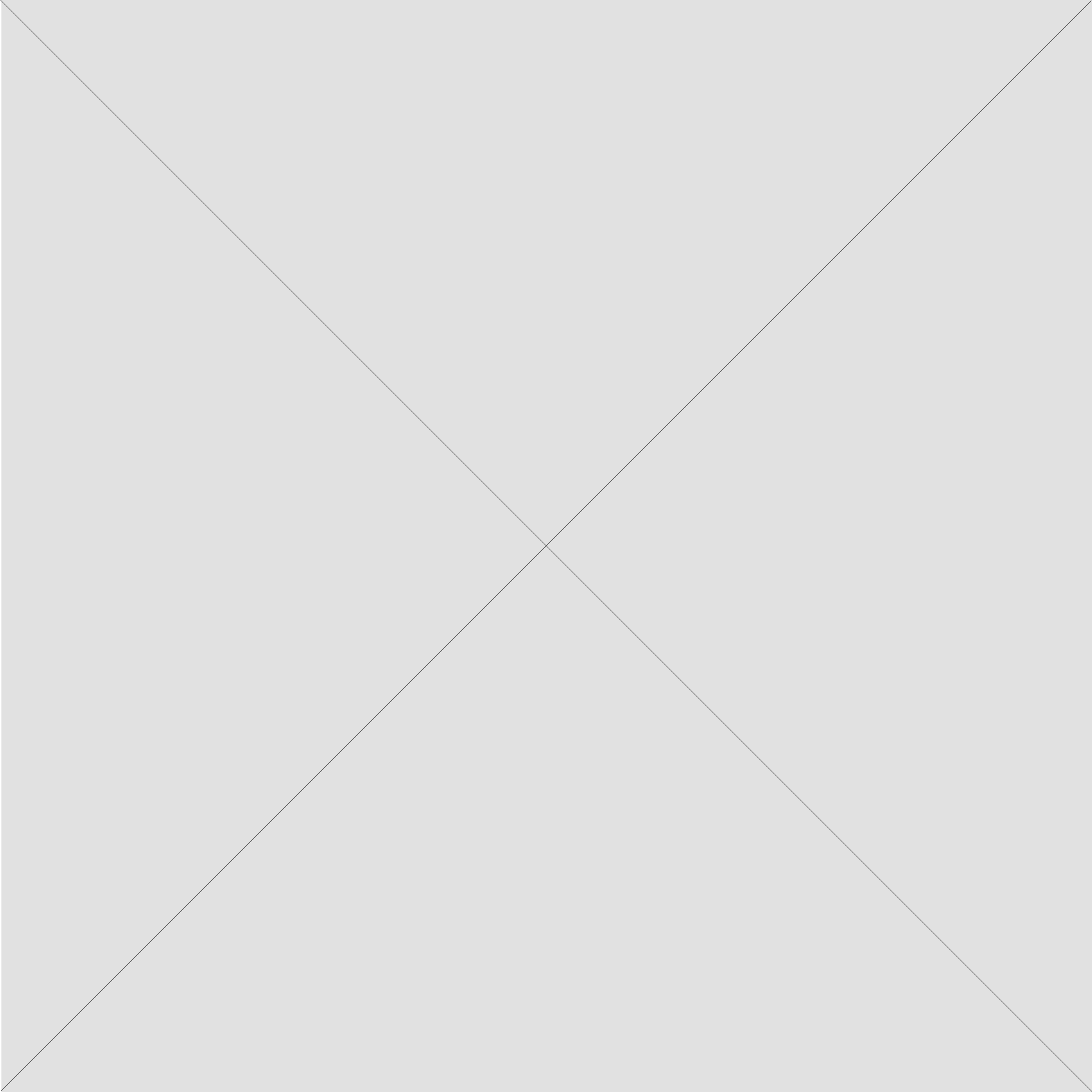


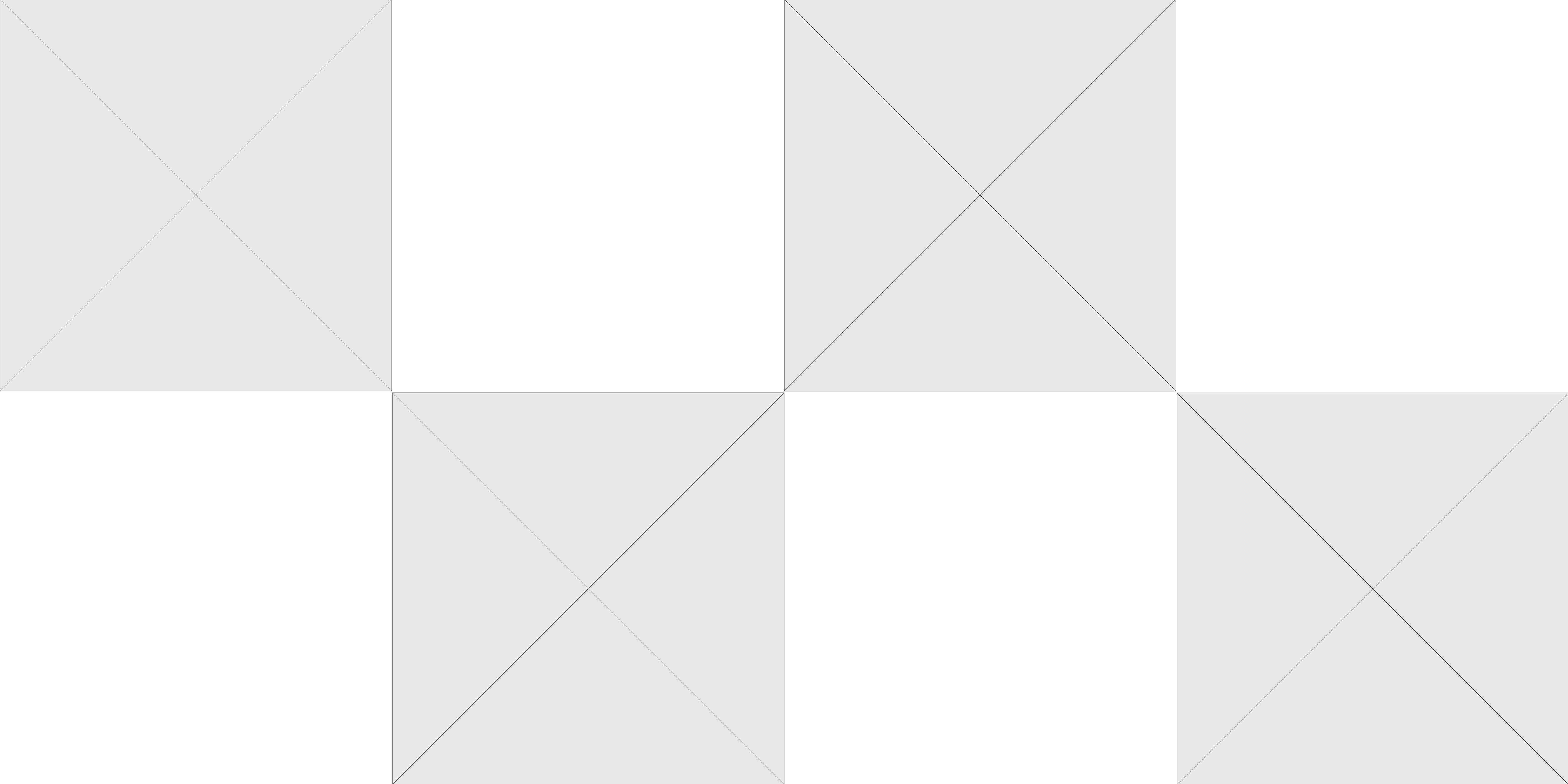


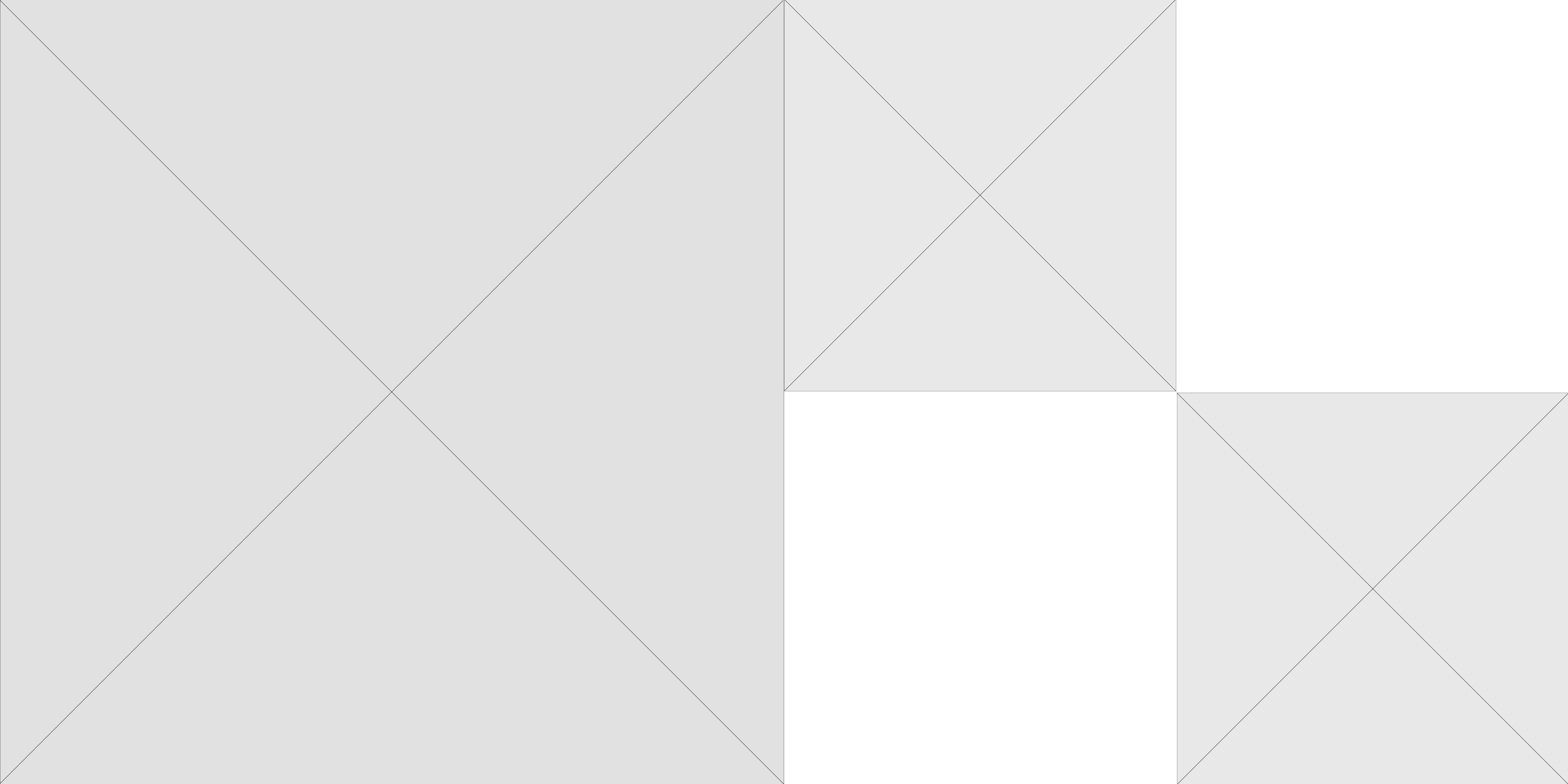


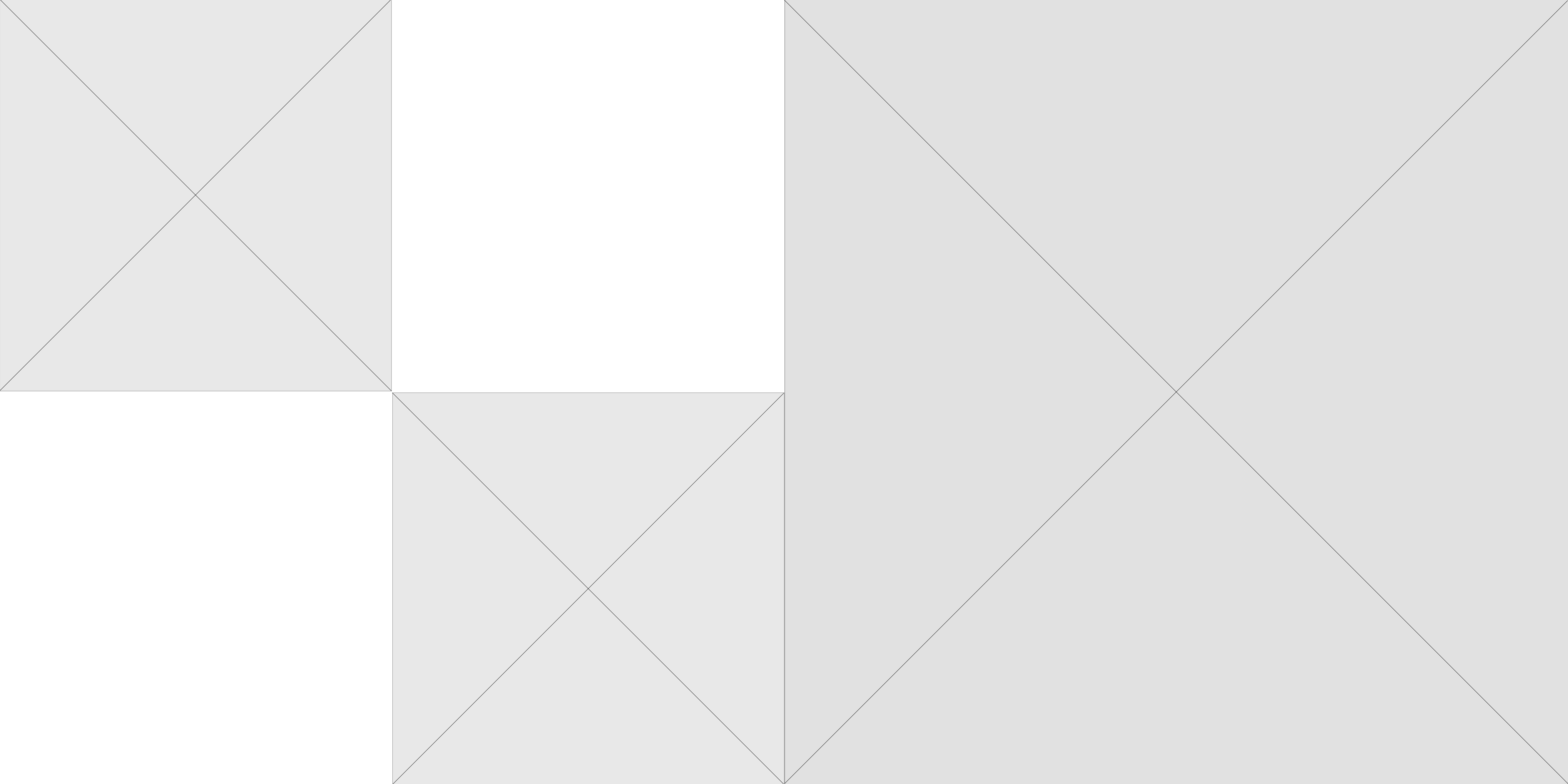


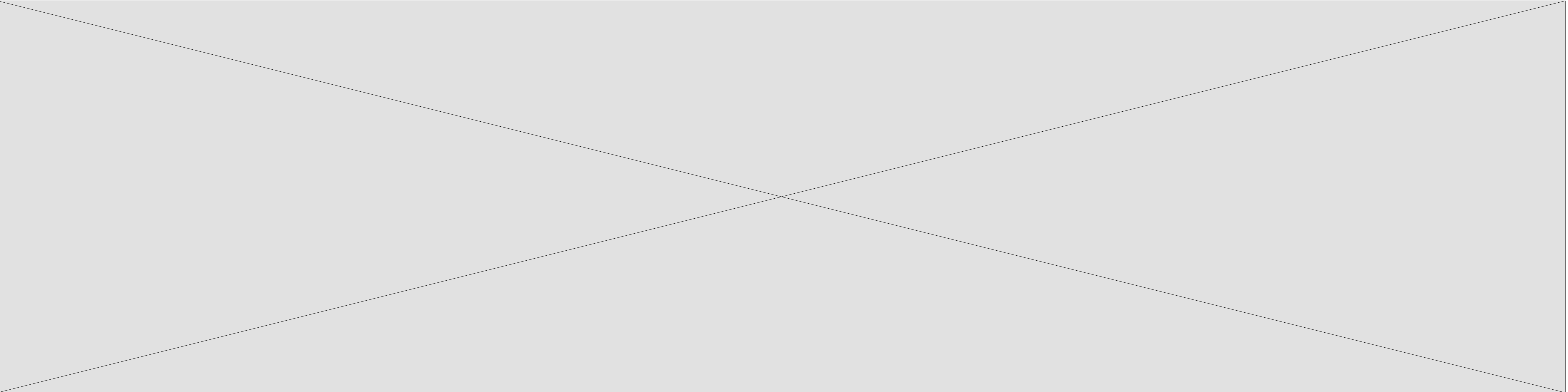
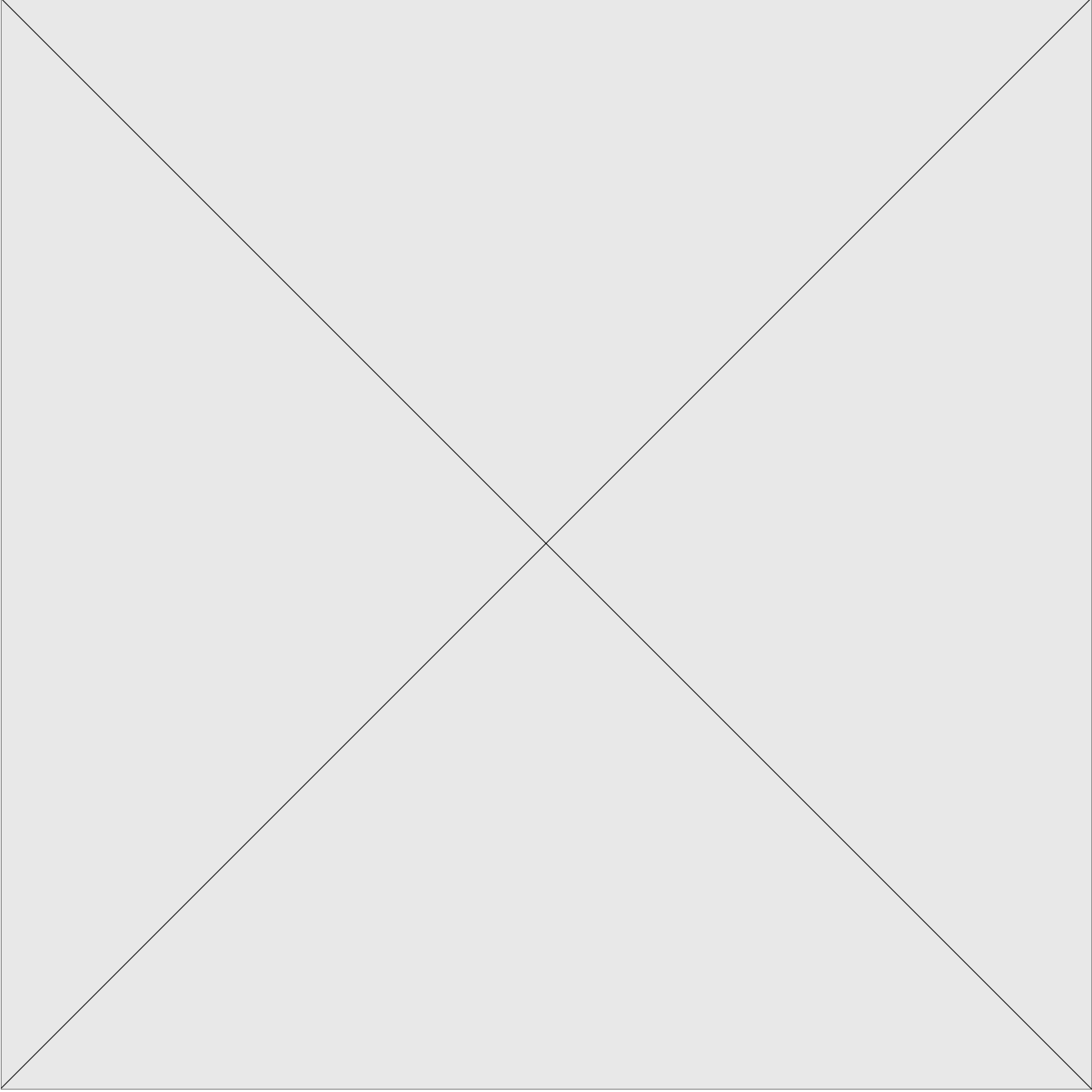
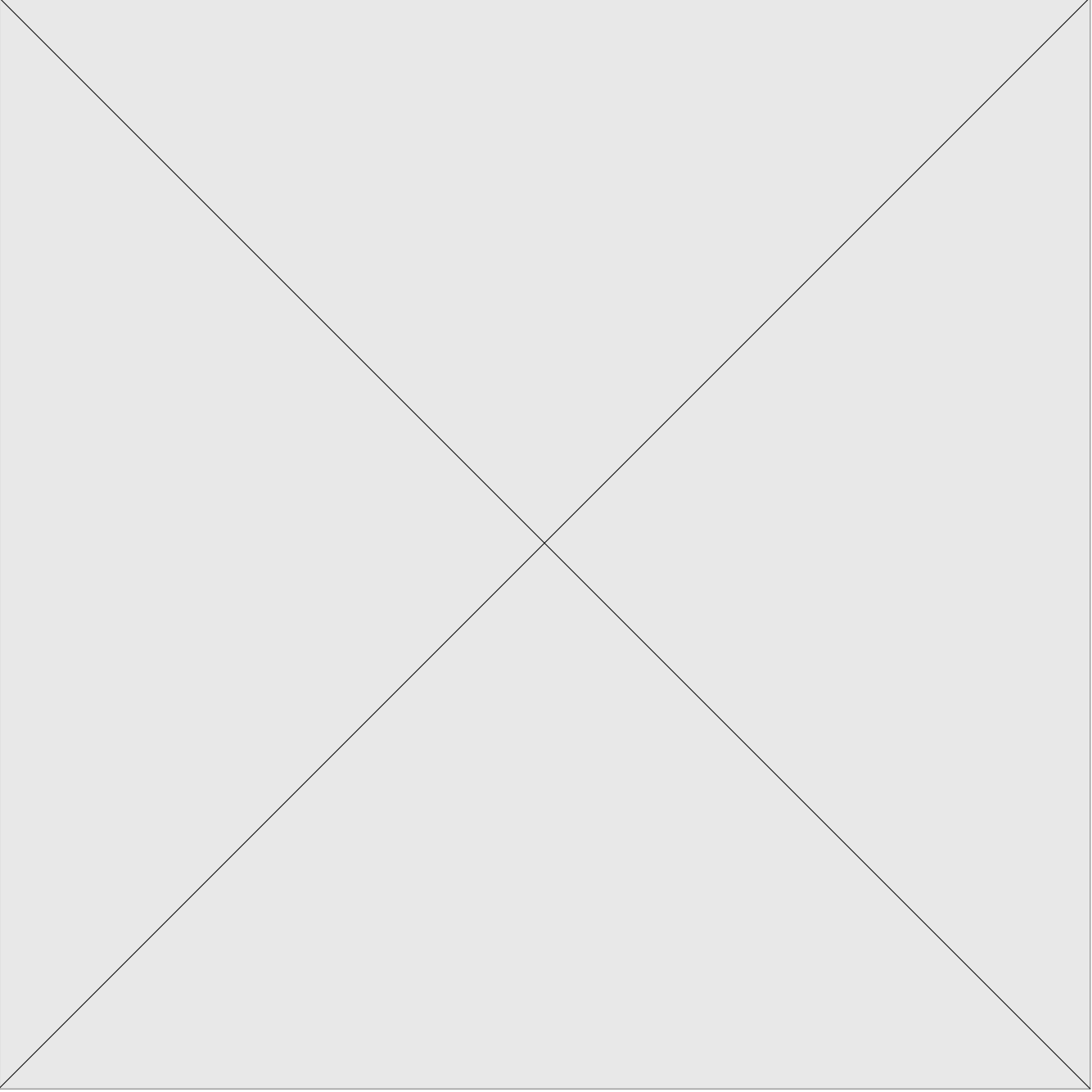


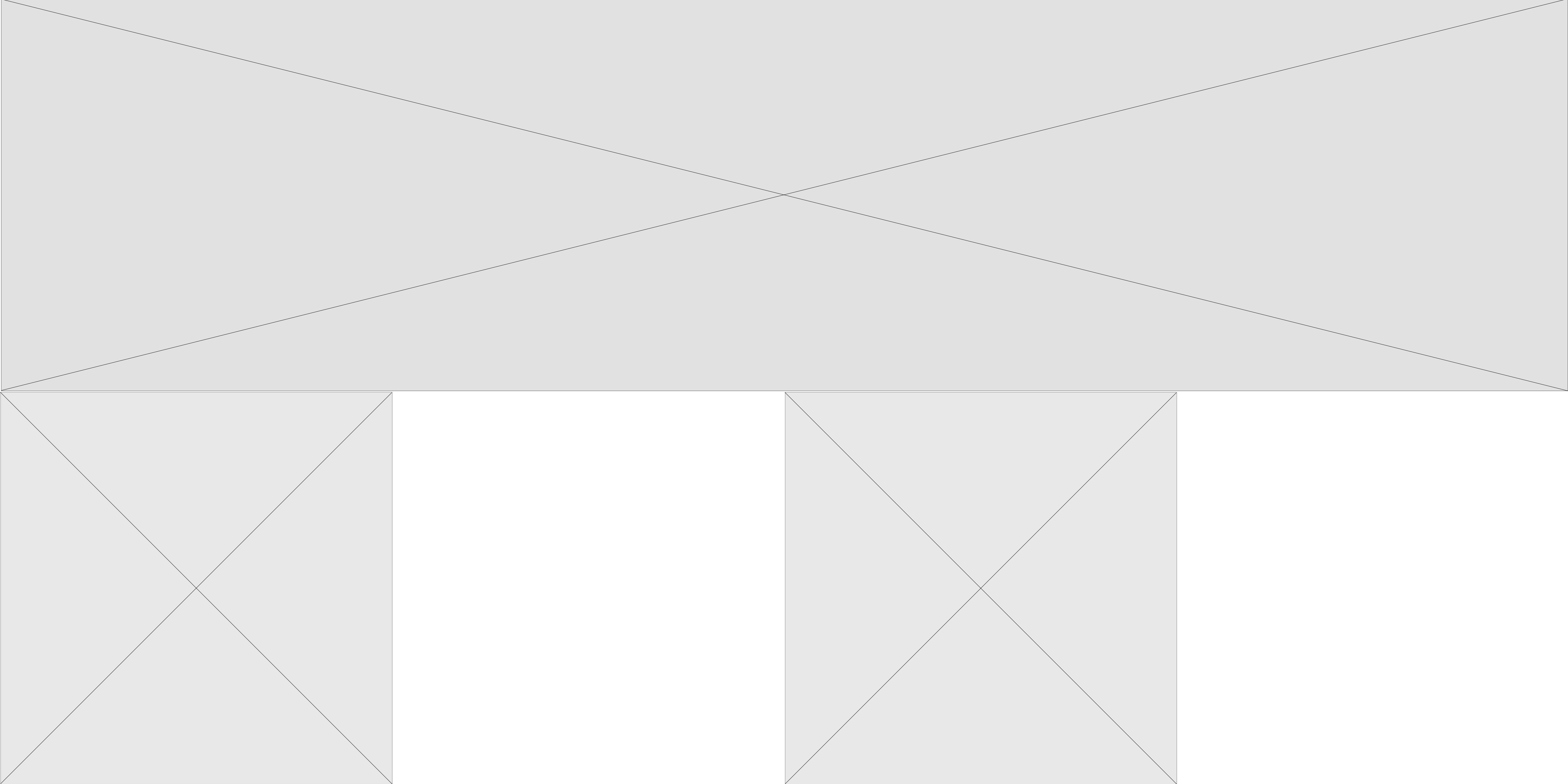


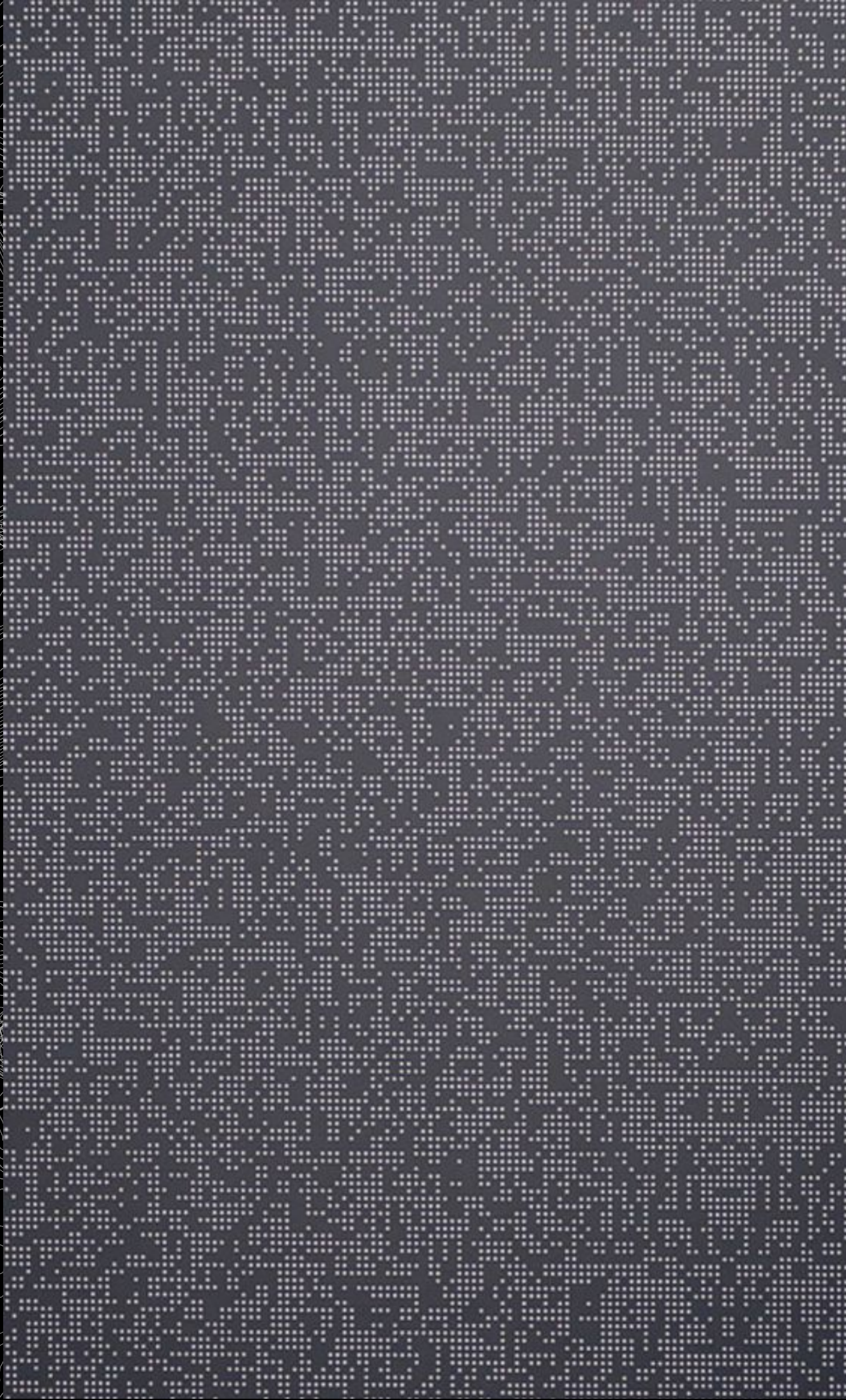
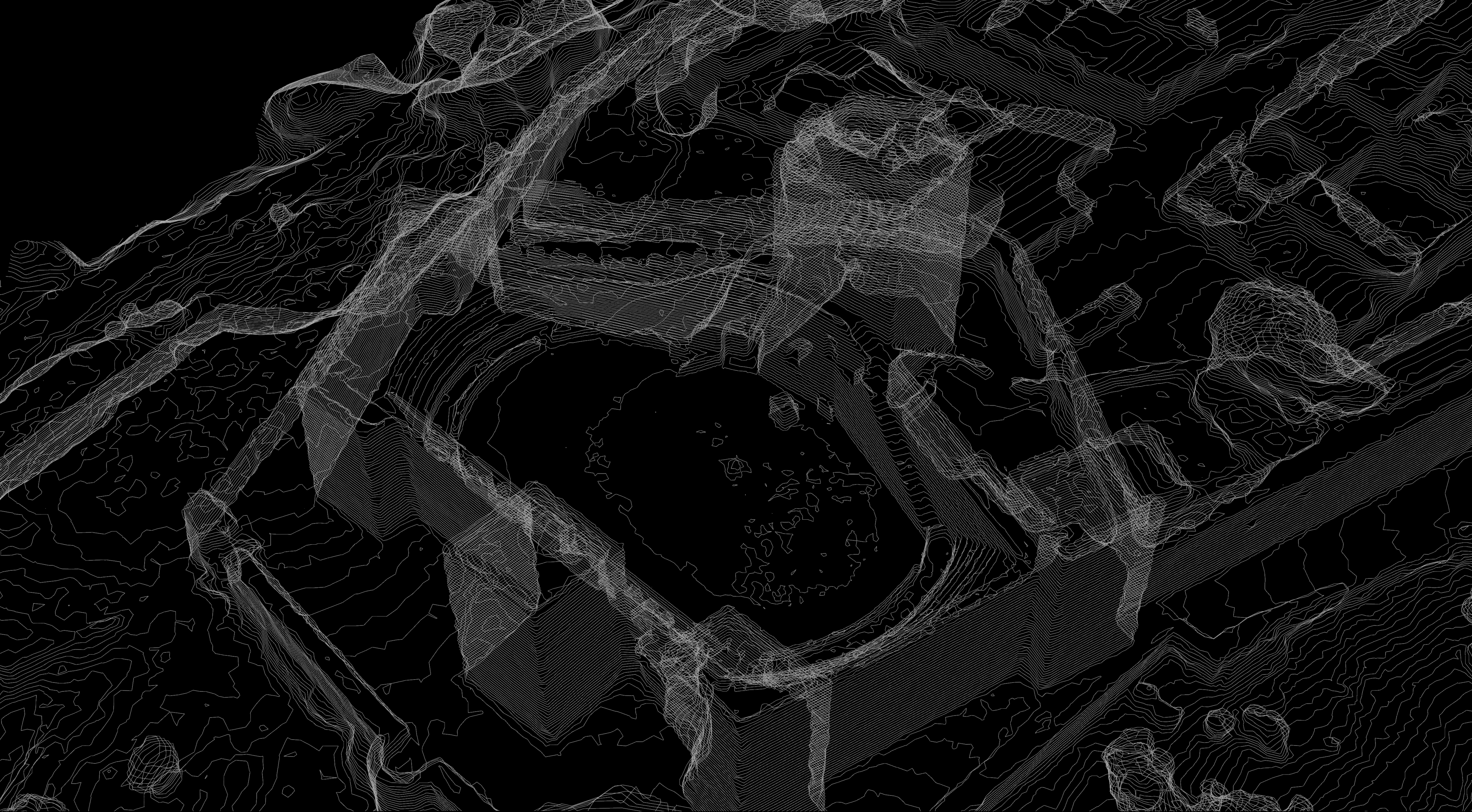






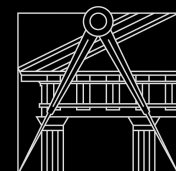






U LISBOA

UNIVERSIDADE
DE LISBOA



FACULDADE DE ARQUITETURA
UNIVERSIDADE DE LISBOA

MESTRADO INTEGRADO EM ARQUITETURA

Docentes: Doutor Pedro Gomes Januário

Mestre Eduardo Durão Antunes

Ano letivo 2022-2023 1º Semestre

**MODELAÇÃO
GEOMÉTRICA
GENERATIVA**