

PATTERN CATALOG

VECTOR PATTERNS FOR DIGITAL CERAMIC GLASS

Designed and Created by Dip-Tech Ltd.

Pattern Catalog enables to select pattern and implement in-glass for decoration, shading, privacy or any other functionality.

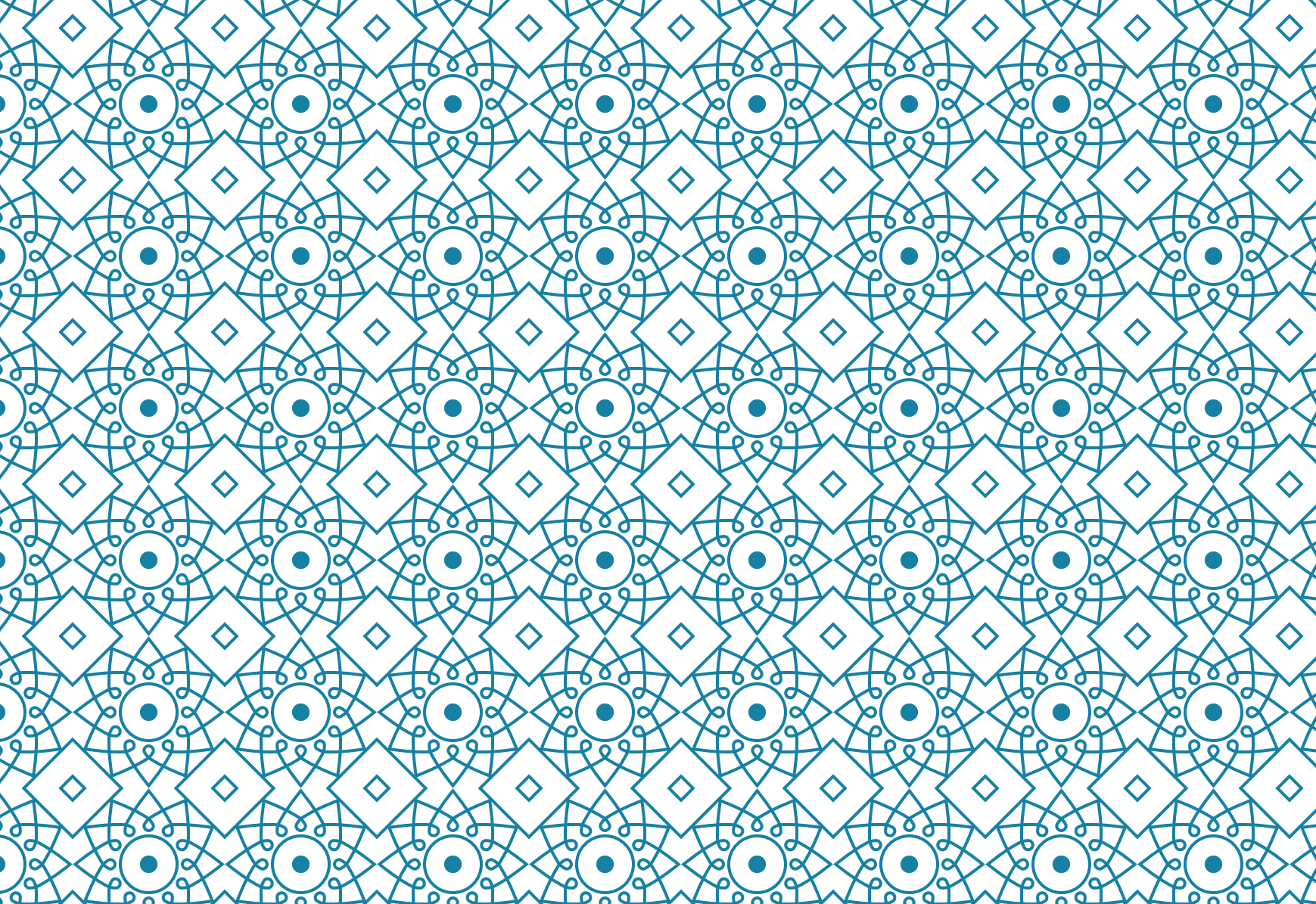
The Pattern Catalog provides an organized system that makes choosing vector design in simple process.

The vector pattern created in unique process that suit digital printing in glass using Dip-Tech ceramic ink and technology.

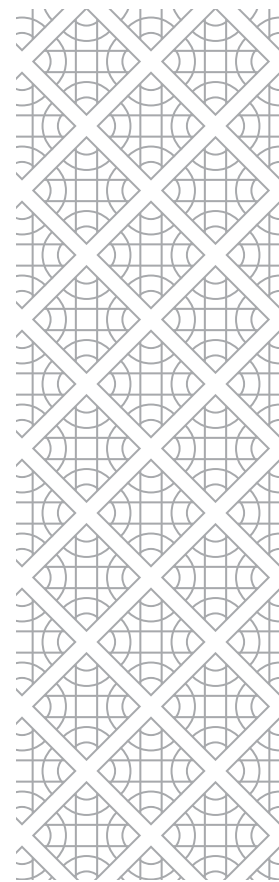
All patterns are copy rights free and may be used for any purpose.

Fourth Edition 2018

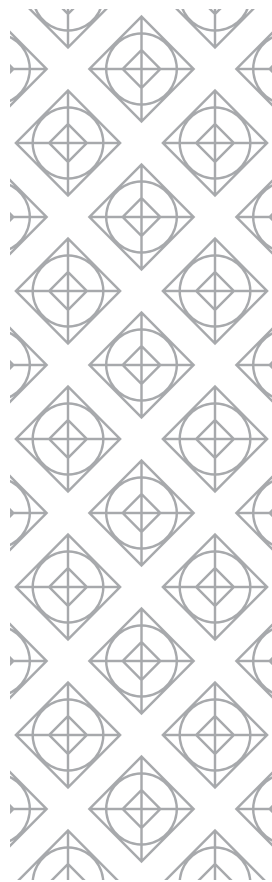




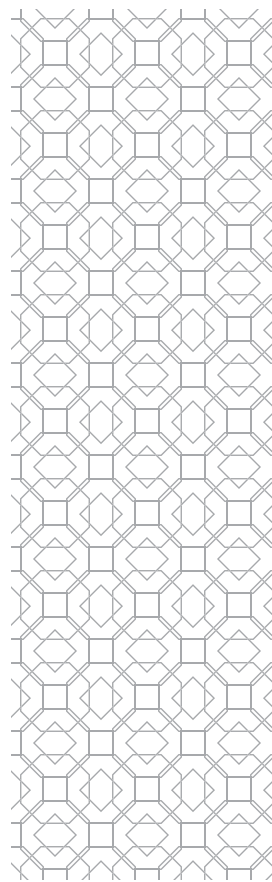
ORIENTAL



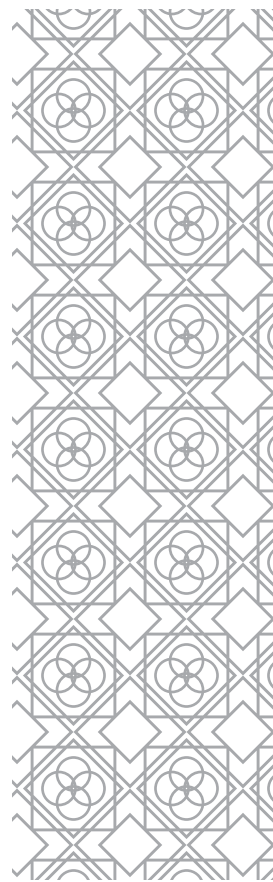
ORI_001



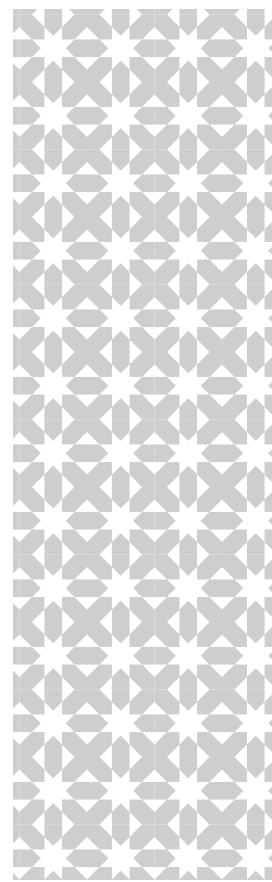
ORI_002



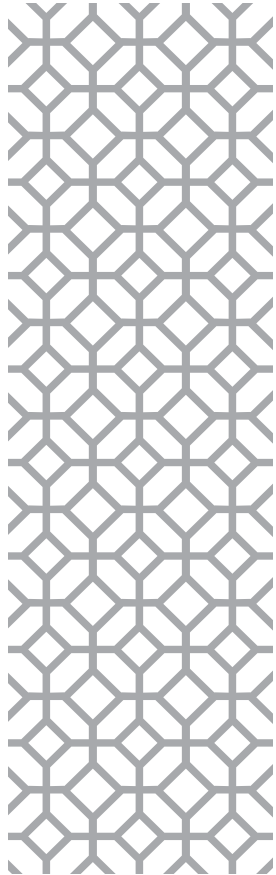
ORI_003



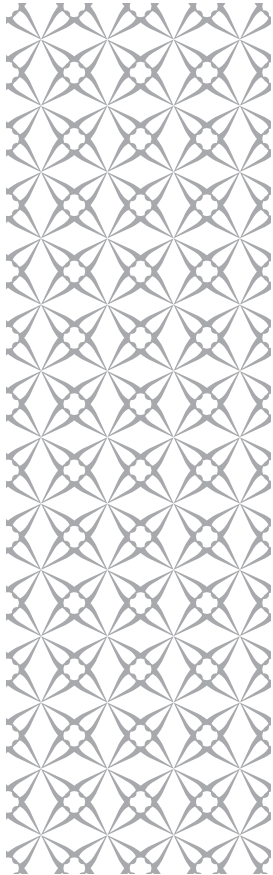
ORI_004



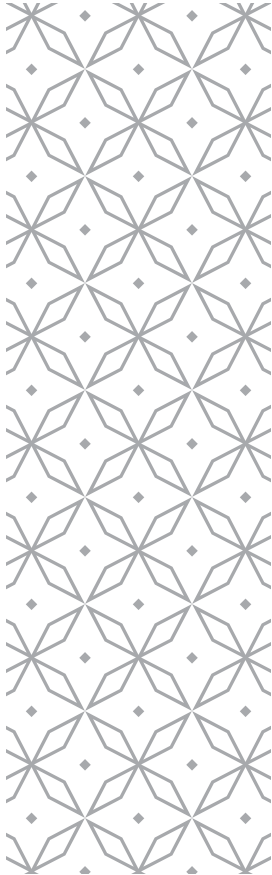
ORI_005



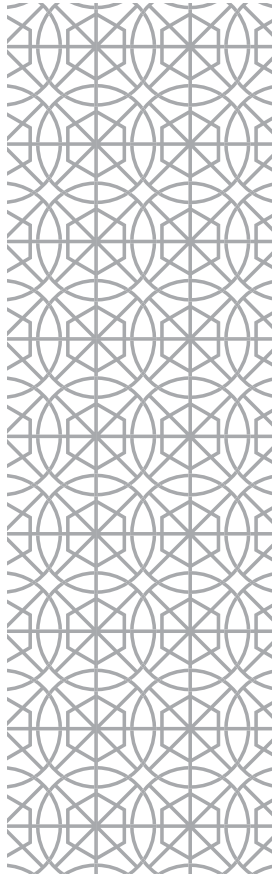
ORI_006



ORI_007



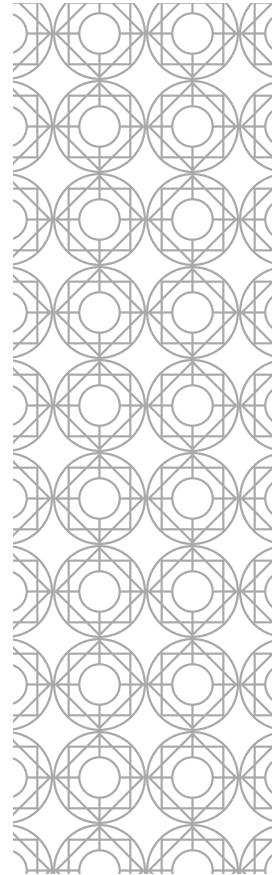
ORI_008



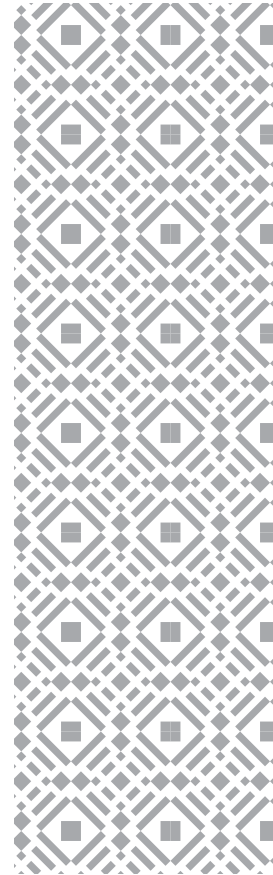
ORI_009



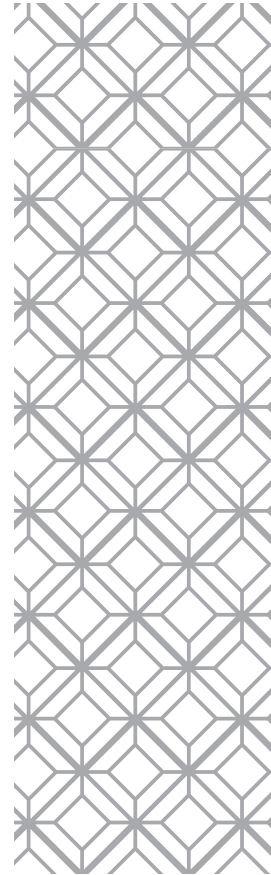
ORI_010



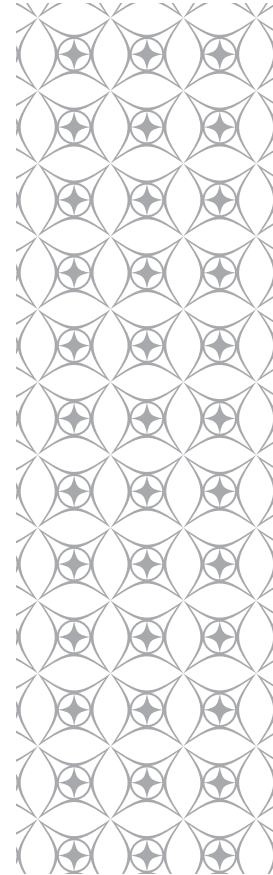
ORI_011



ORI_012



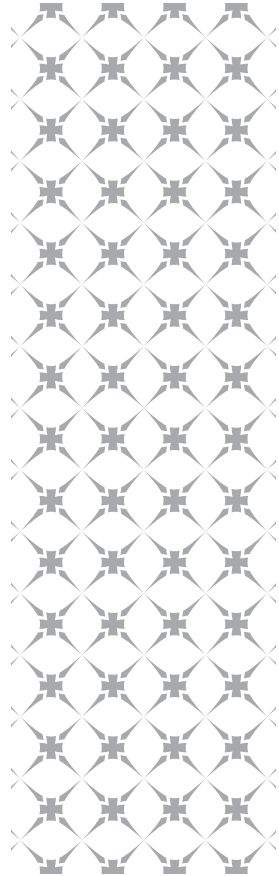
ORI_013



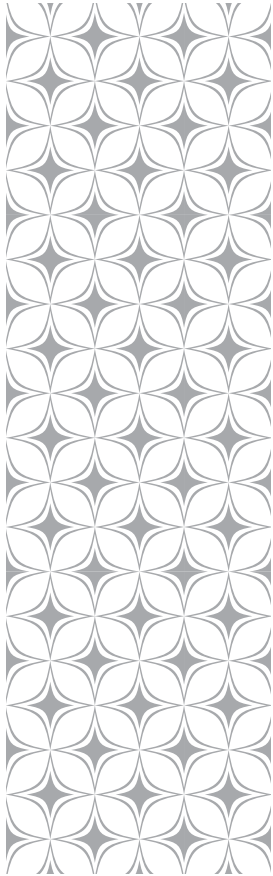
ORI_014



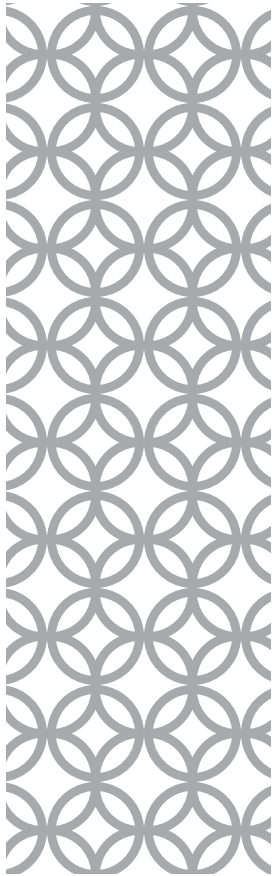
ORI_015



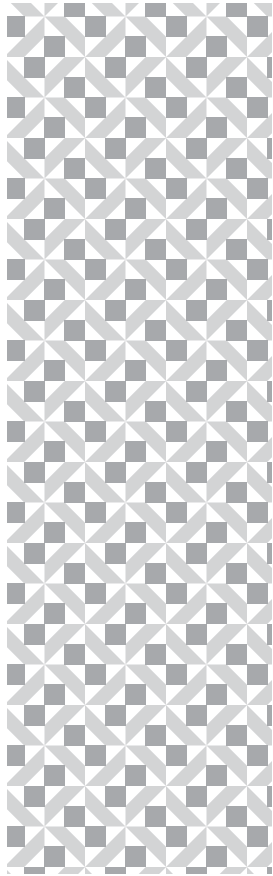
ORI_016



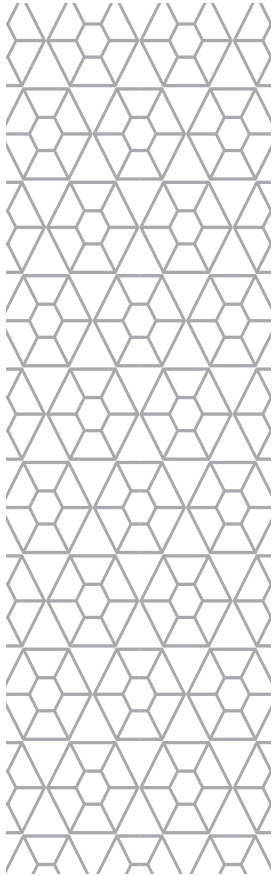
ORI_017



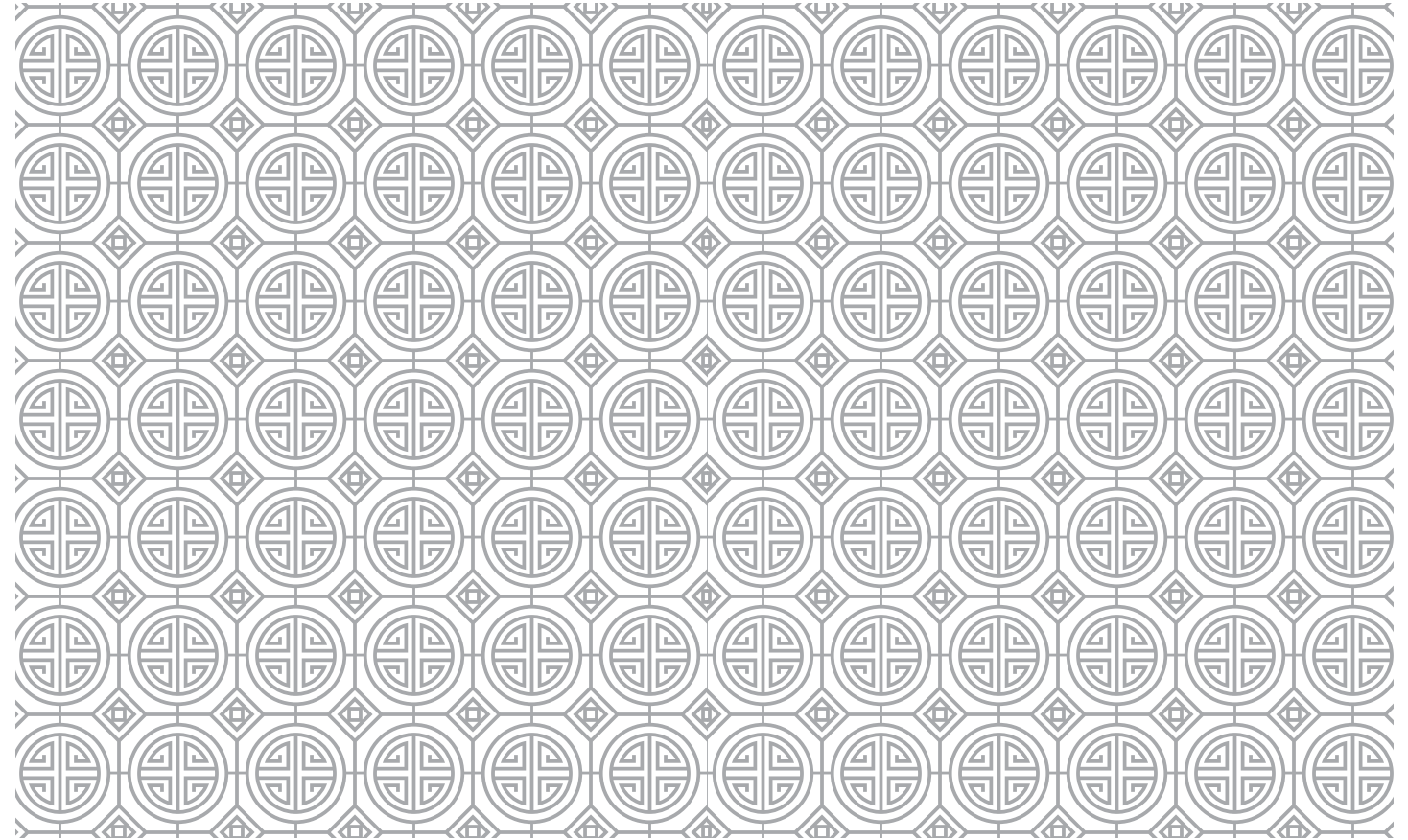
ORI_018



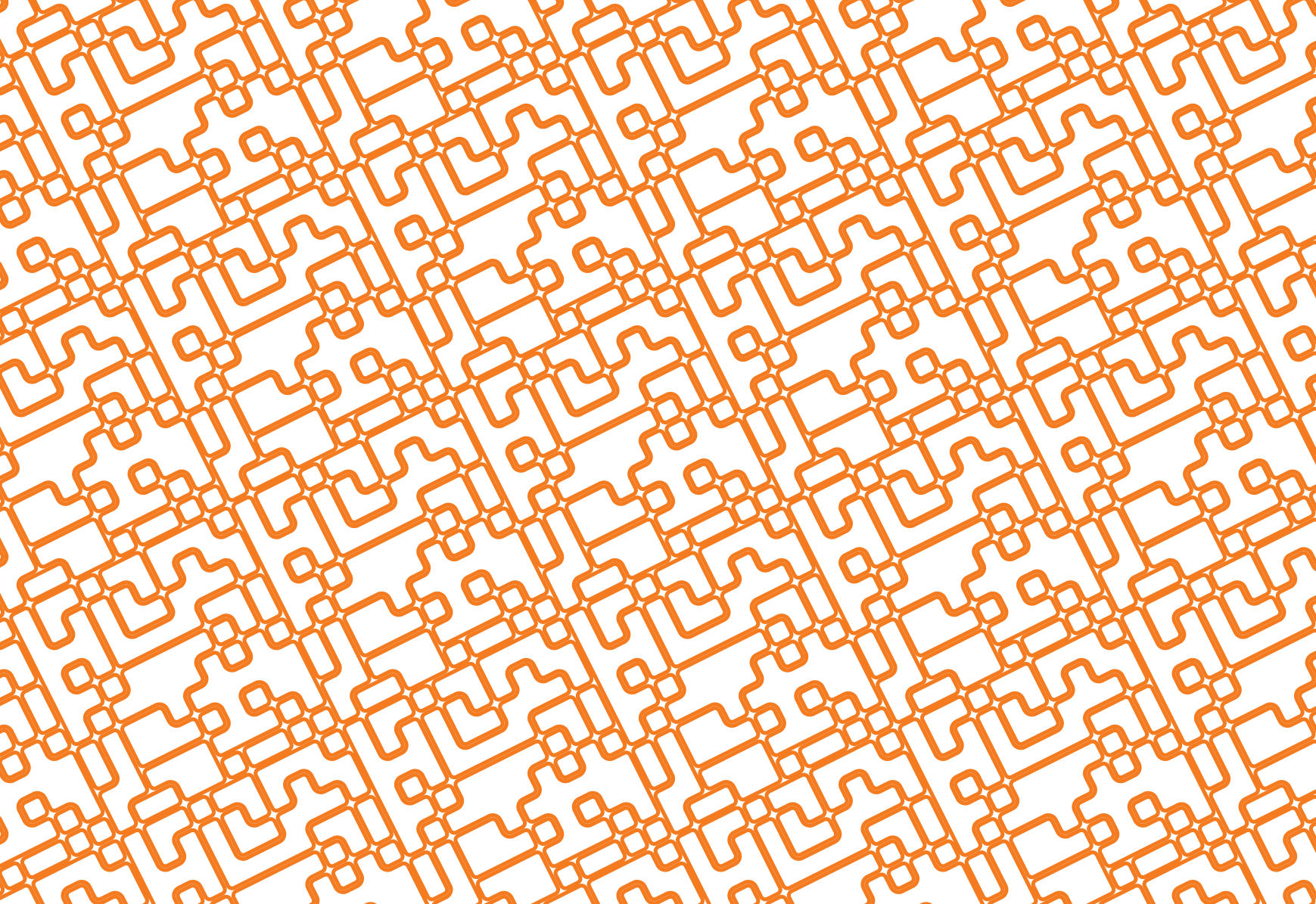
ORI_019



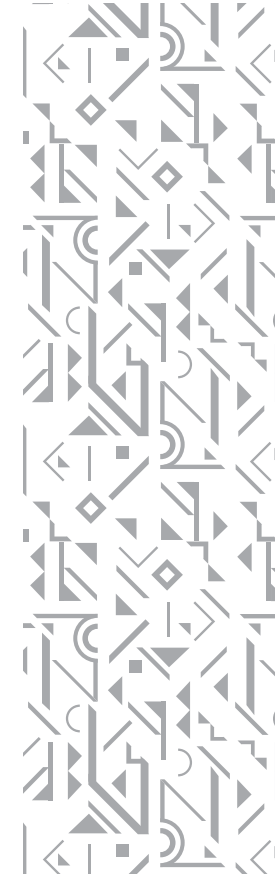
ORI_020



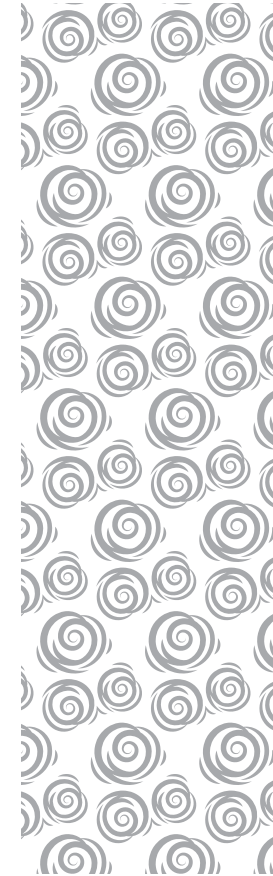
ORI_010



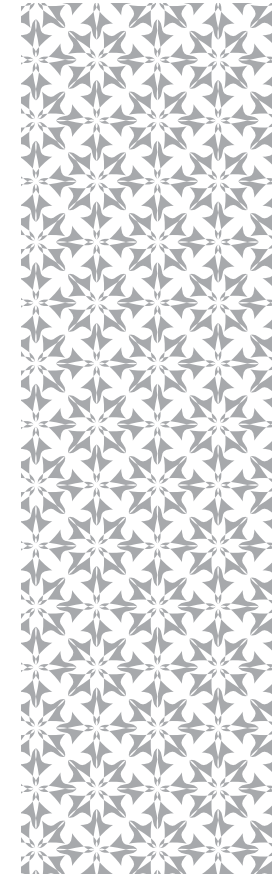
ABSTRACT



ABS_001



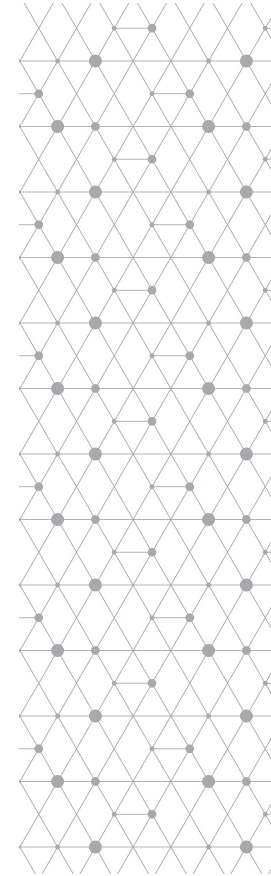
ABS_002



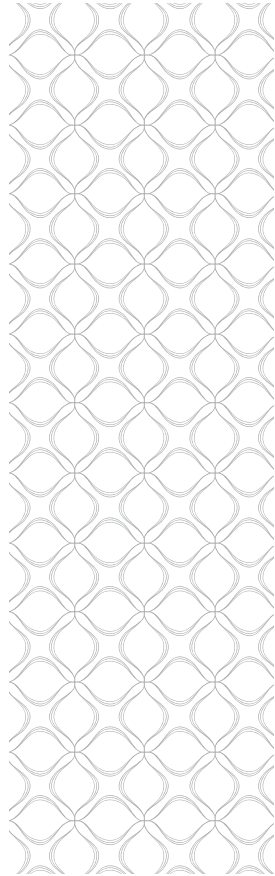
ABS_003



ABS_004



ABS_005



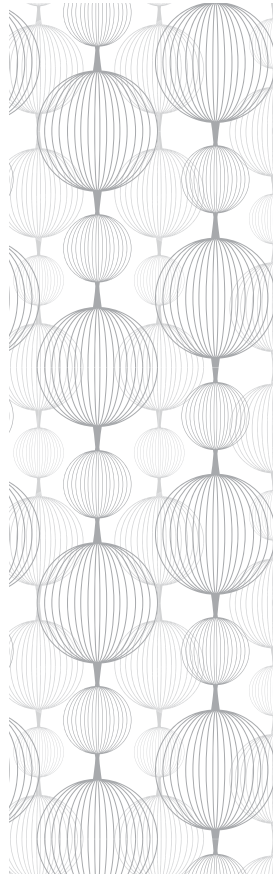
ABS_006



ABS_007



ABS_008



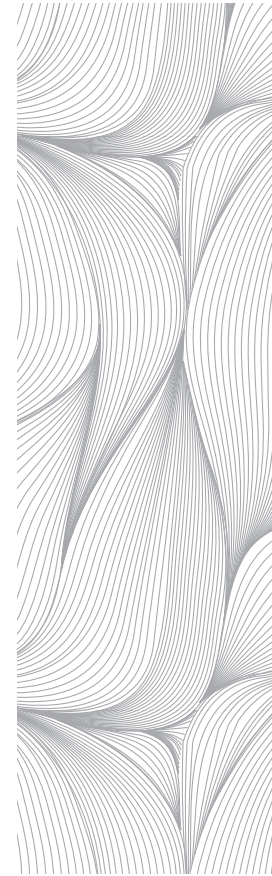
ABS_009



ABS_010



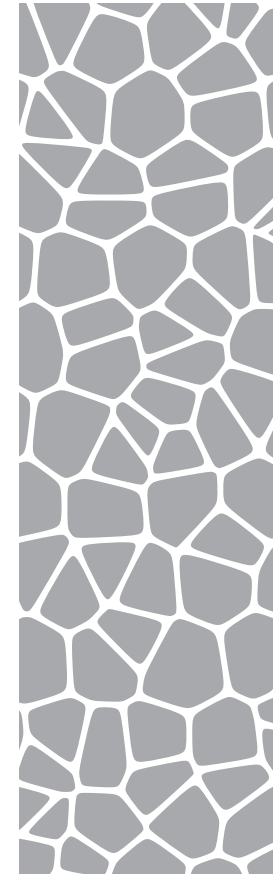
ABS_011



ABS_012



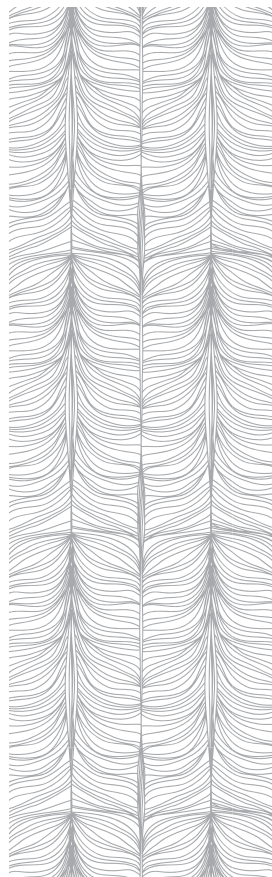
ABS_013



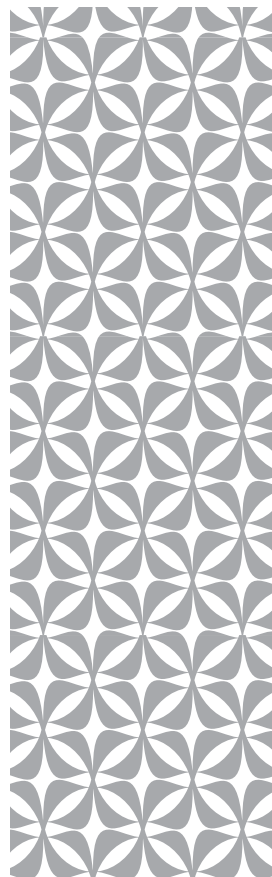
ABS_014



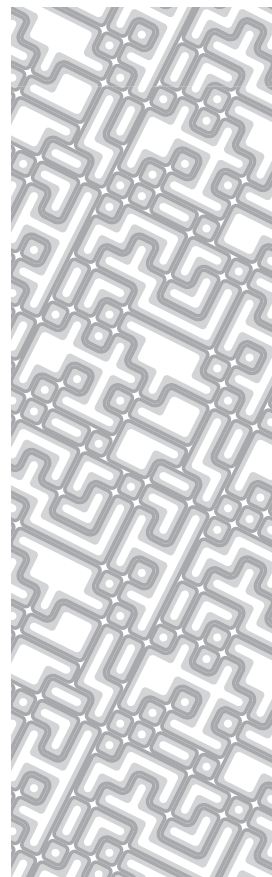
ABS_015



ABS_016



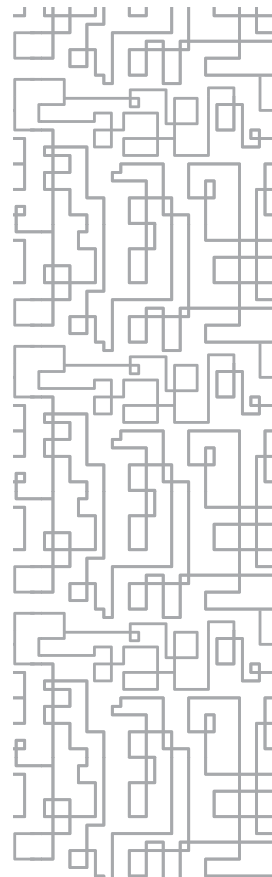
ABS_017



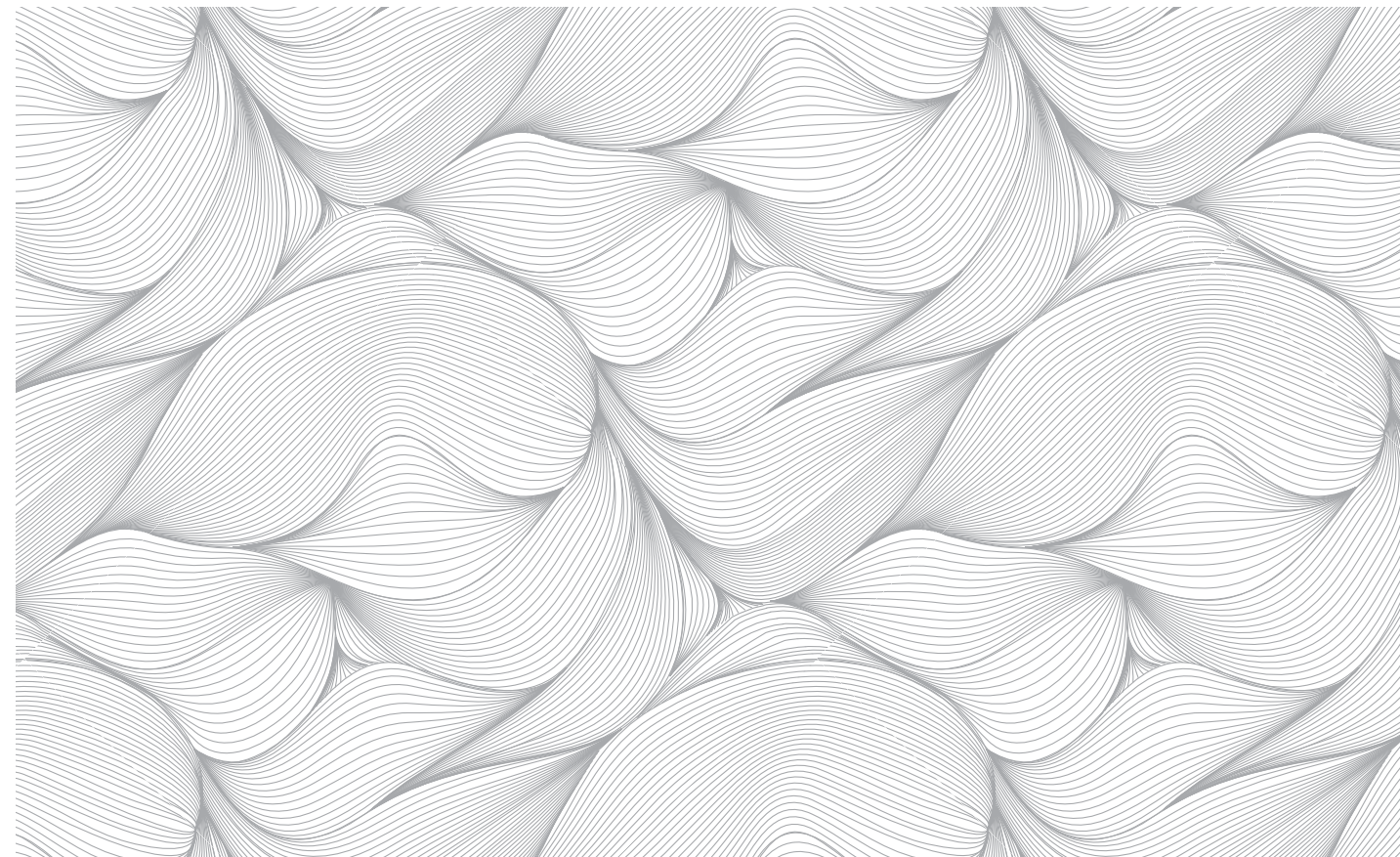
ABS_018



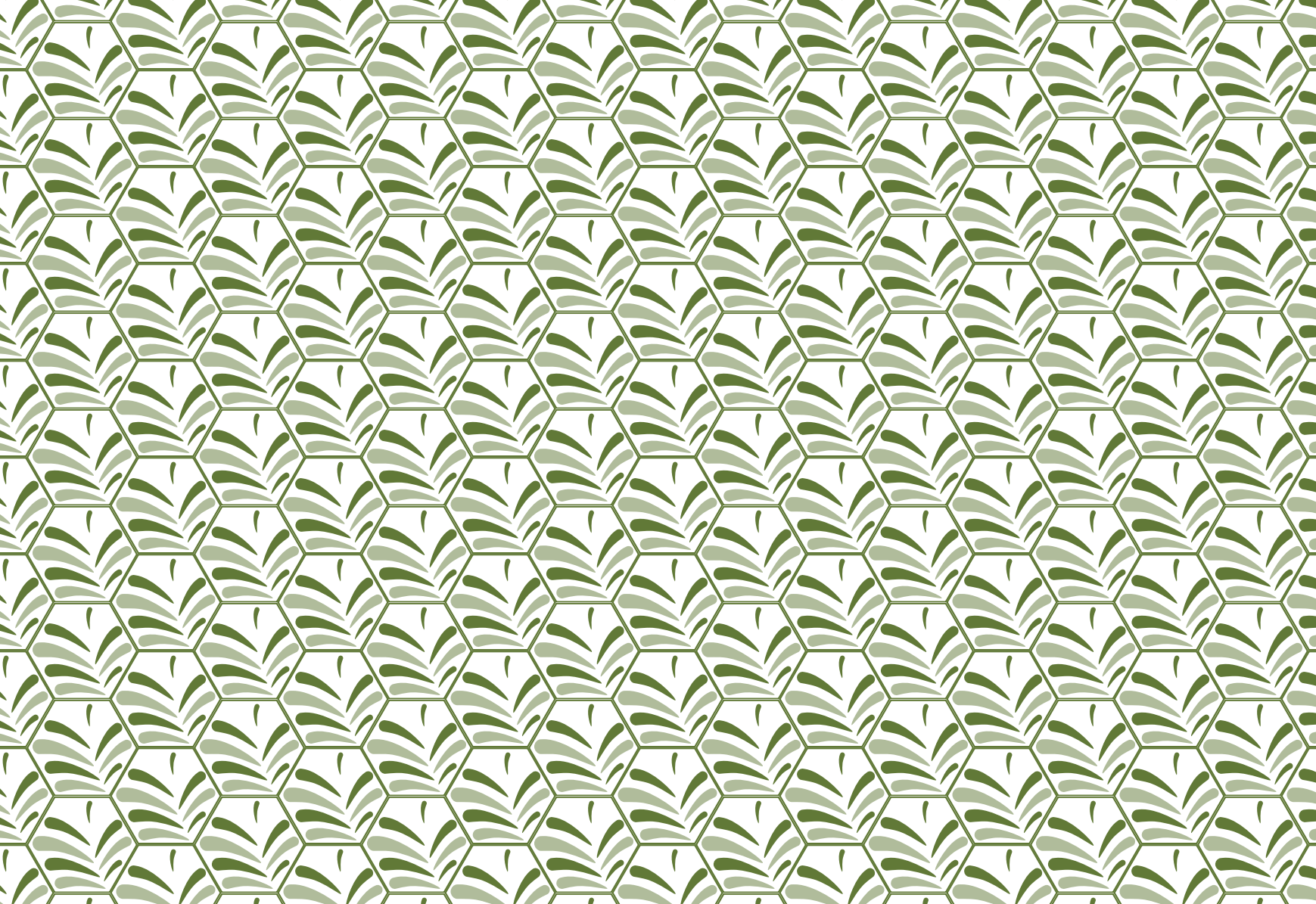
ABS_019



ABS_020



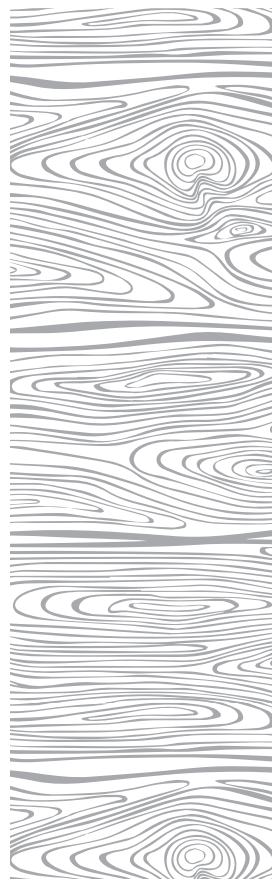
ABS_012



ORGANIC



ORG_001



ORG_002



ORG_003



ORG_004



ORG_005



ORG_006



ORG_007



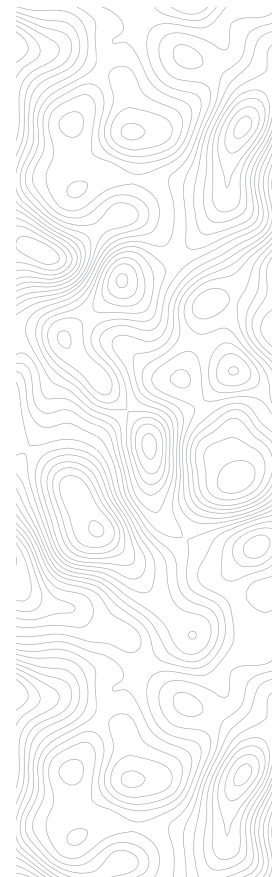
ORG_008



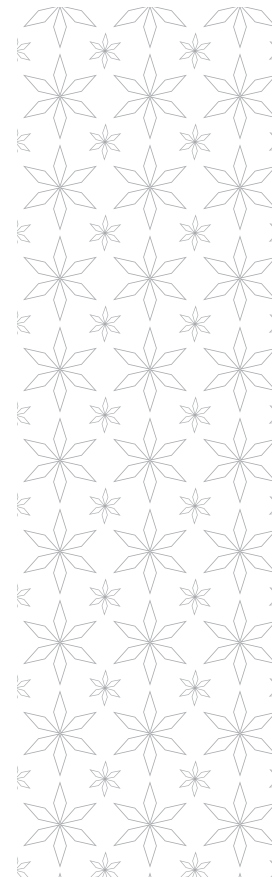
ORG_009



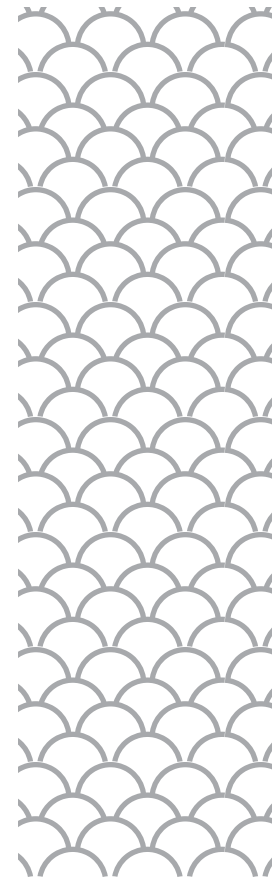
ORG_010



ORG_011



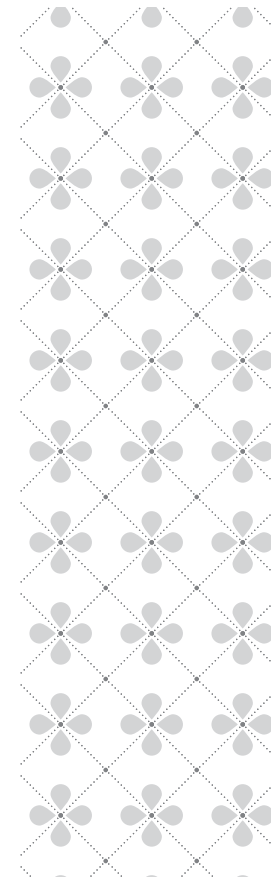
ORG_012



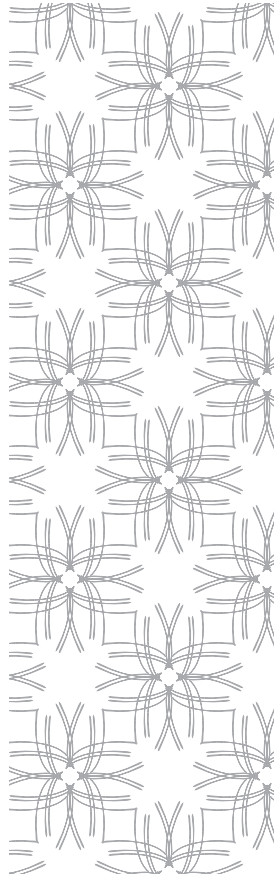
ORG_013



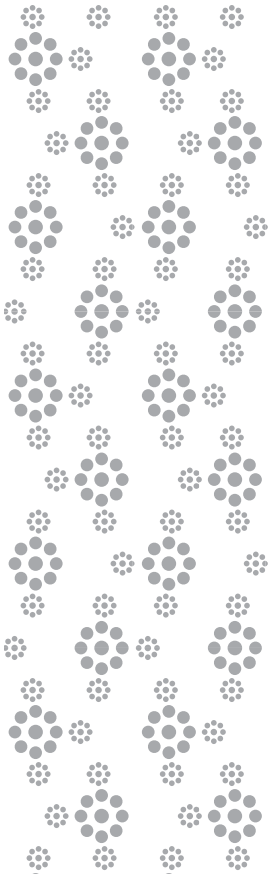
ORG_014



ORG_015



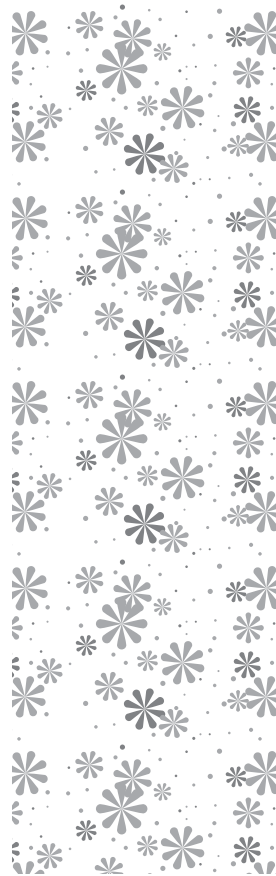
ORG_016



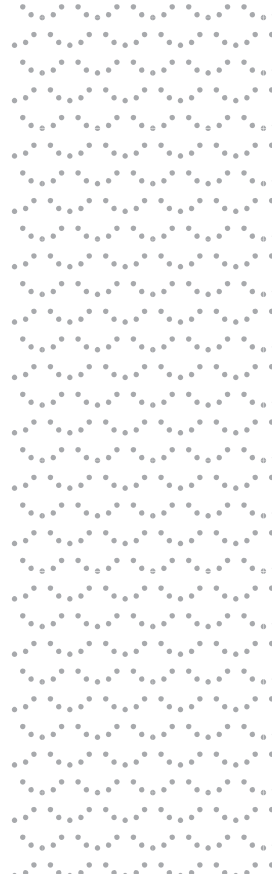
ORG_017



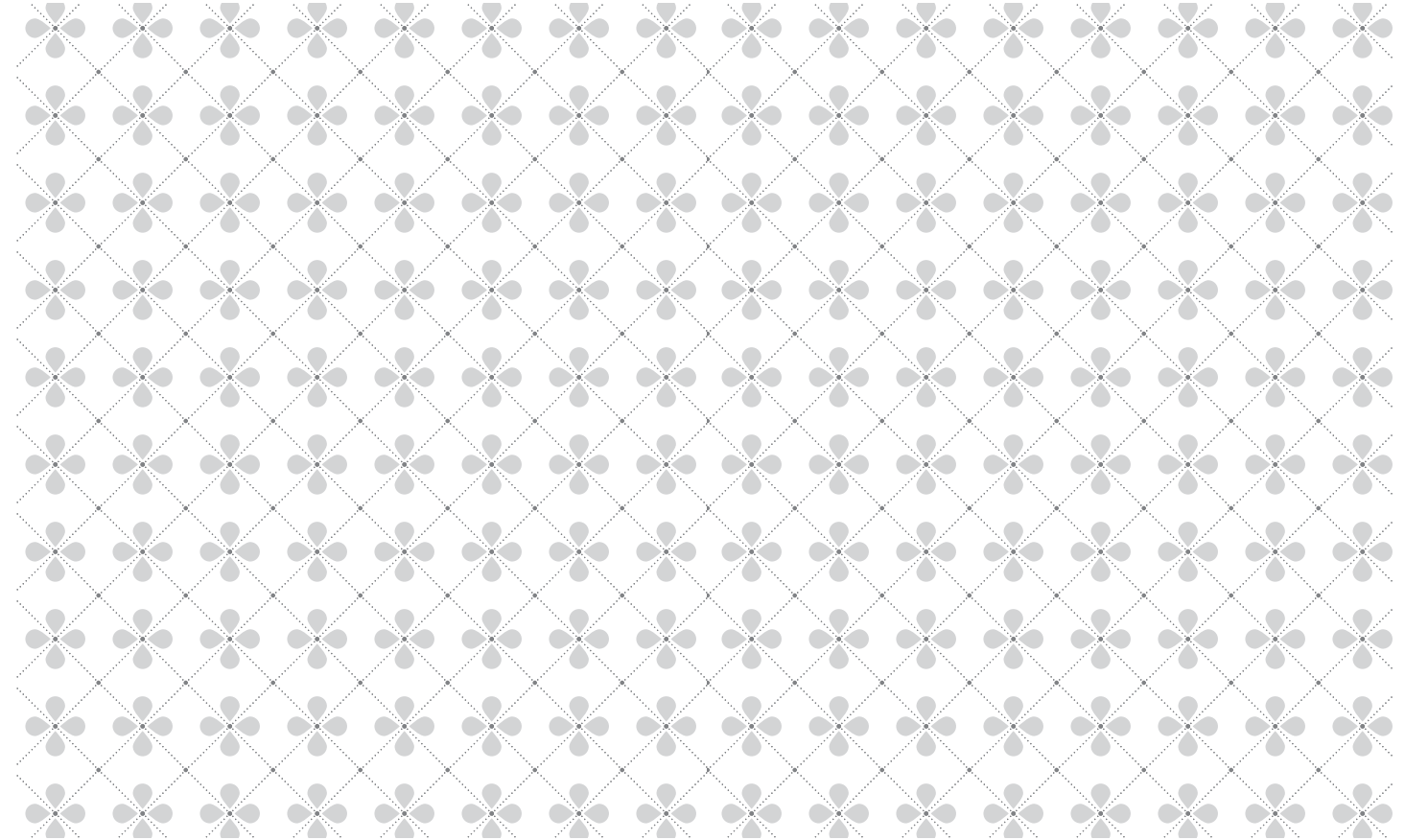
ORG_018



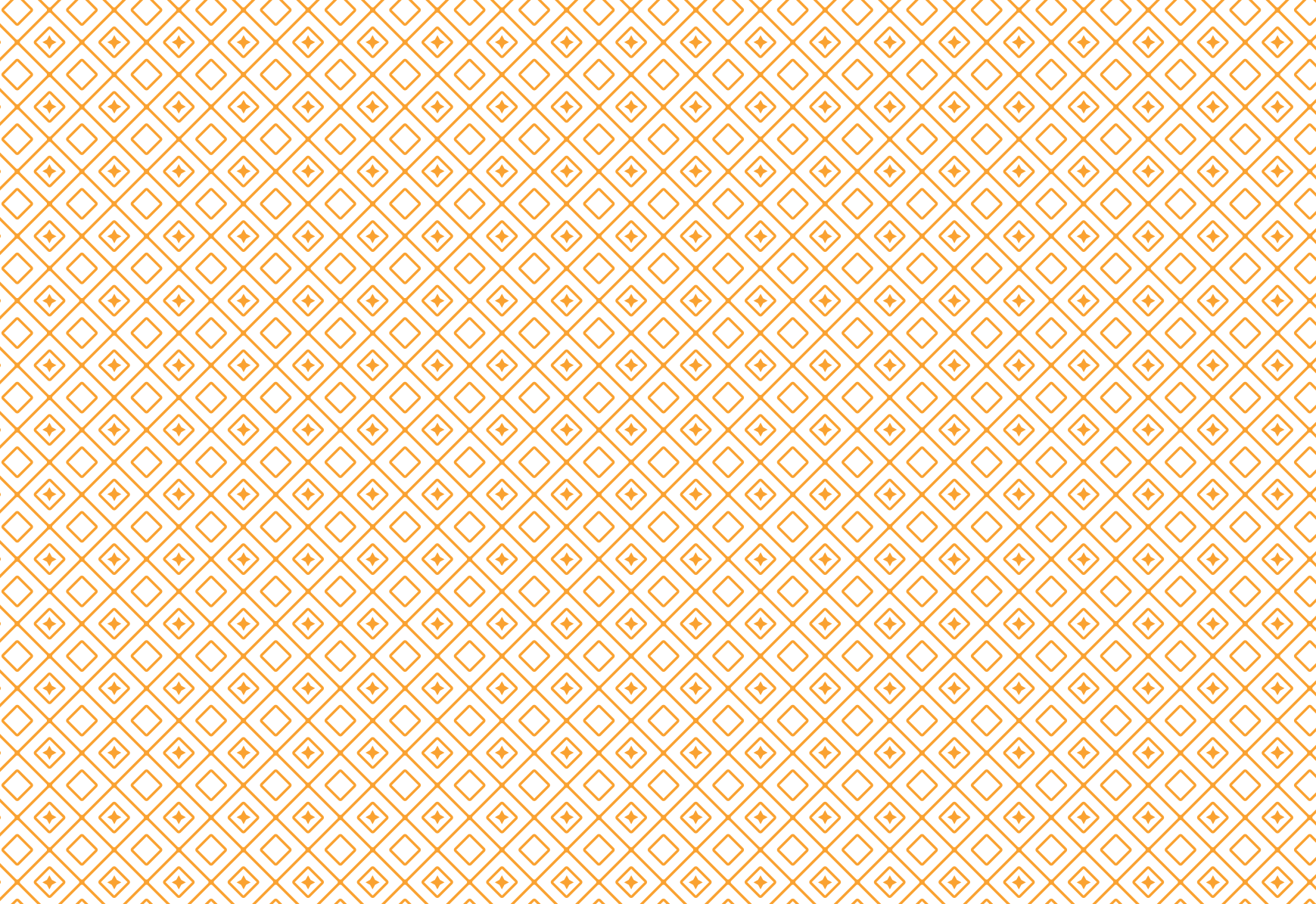
ORG_019



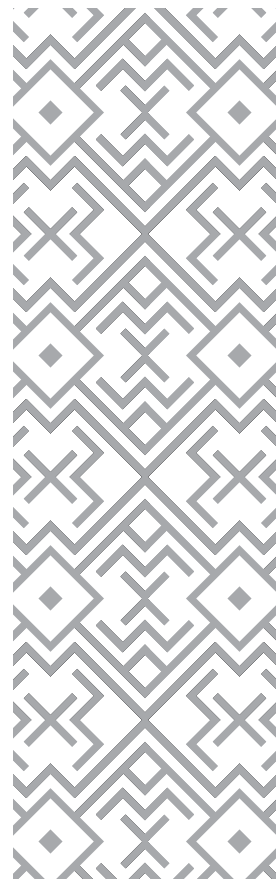
ORG_020



ORG_015



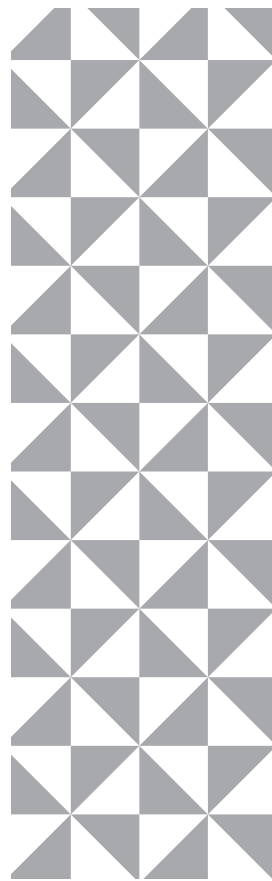
GEOMETRIC



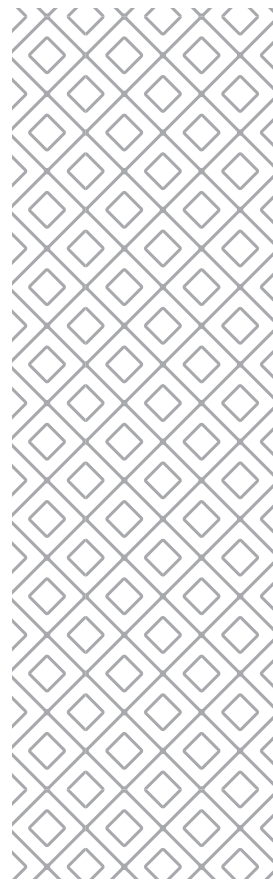
GEO_001



GEO_002



GEO_003



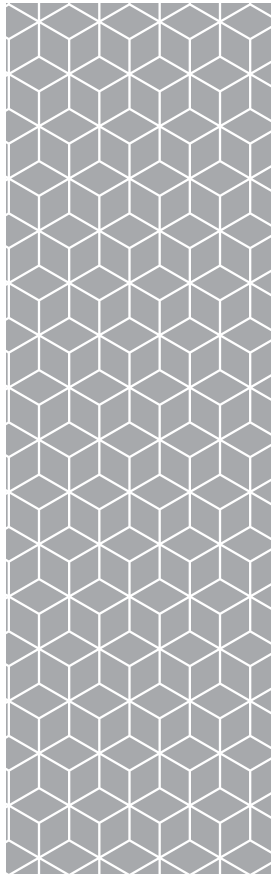
GEO_004



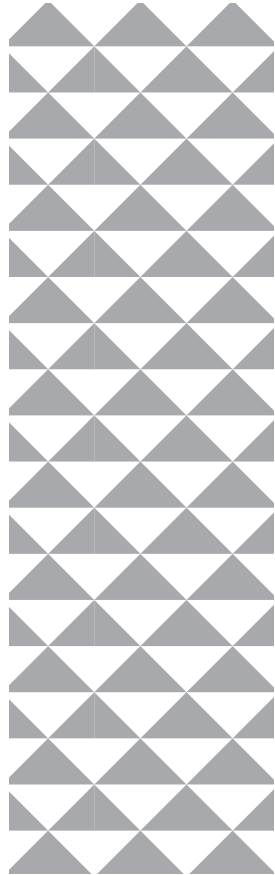
GEO_005



GEO_006



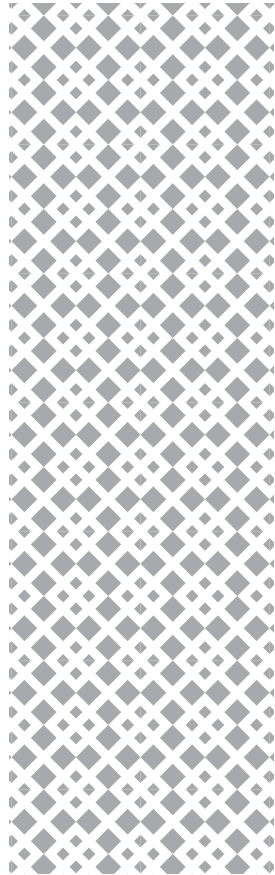
GEO_007



GEO_008



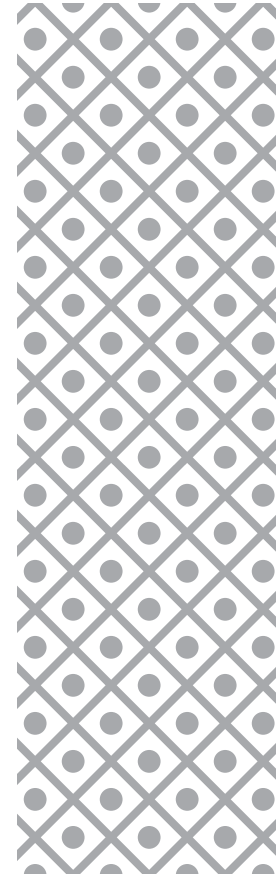
GEO_009



GEO_010



GEO_011



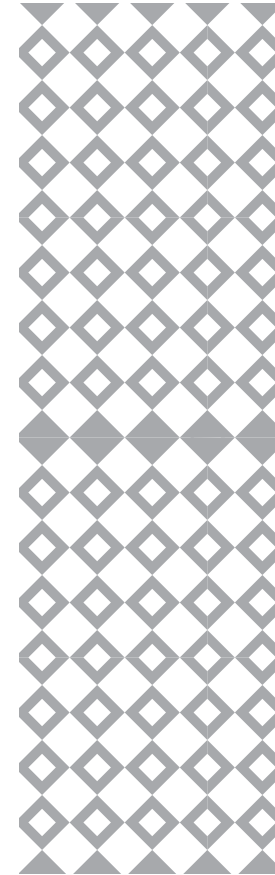
GEO_012



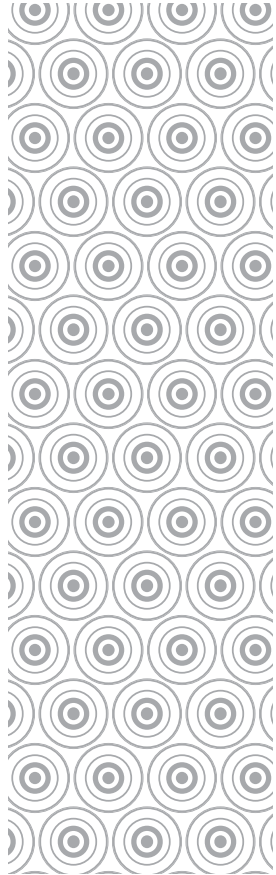
GEO_013



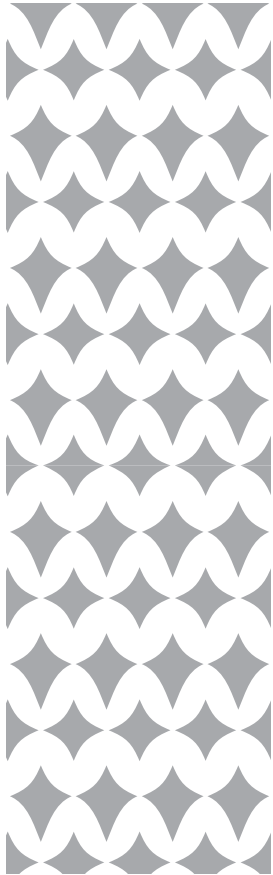
GEO_014



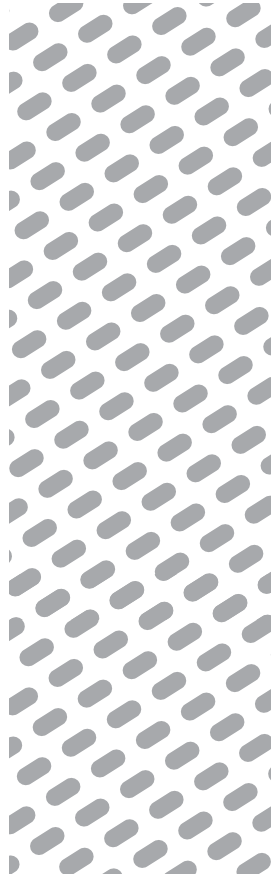
GEO_015



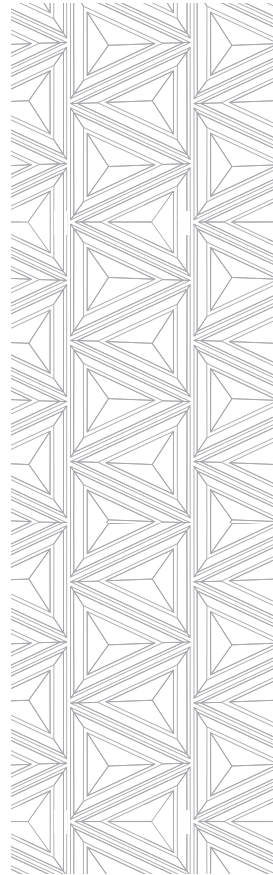
GEO_016



GEO_017



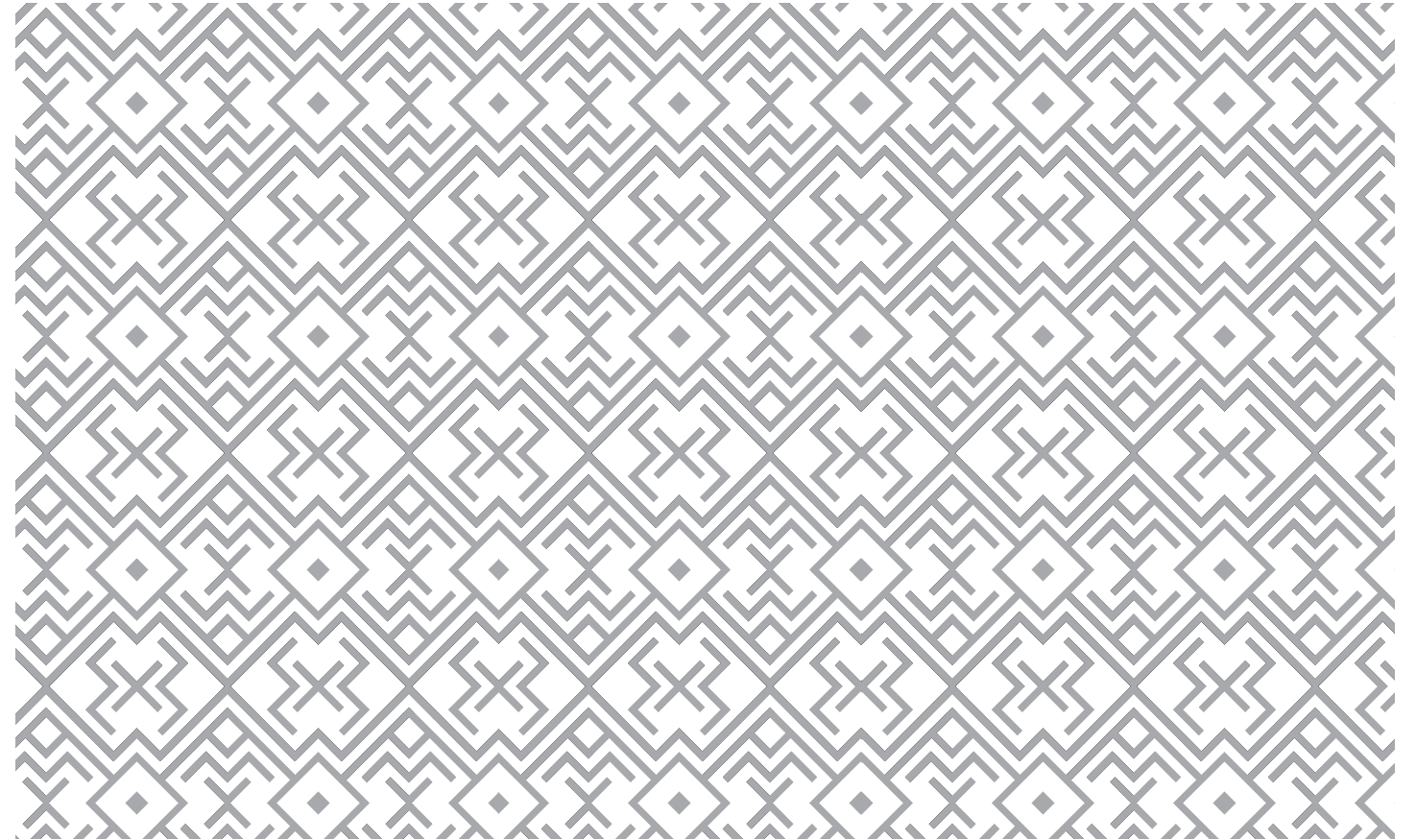
GEO_018



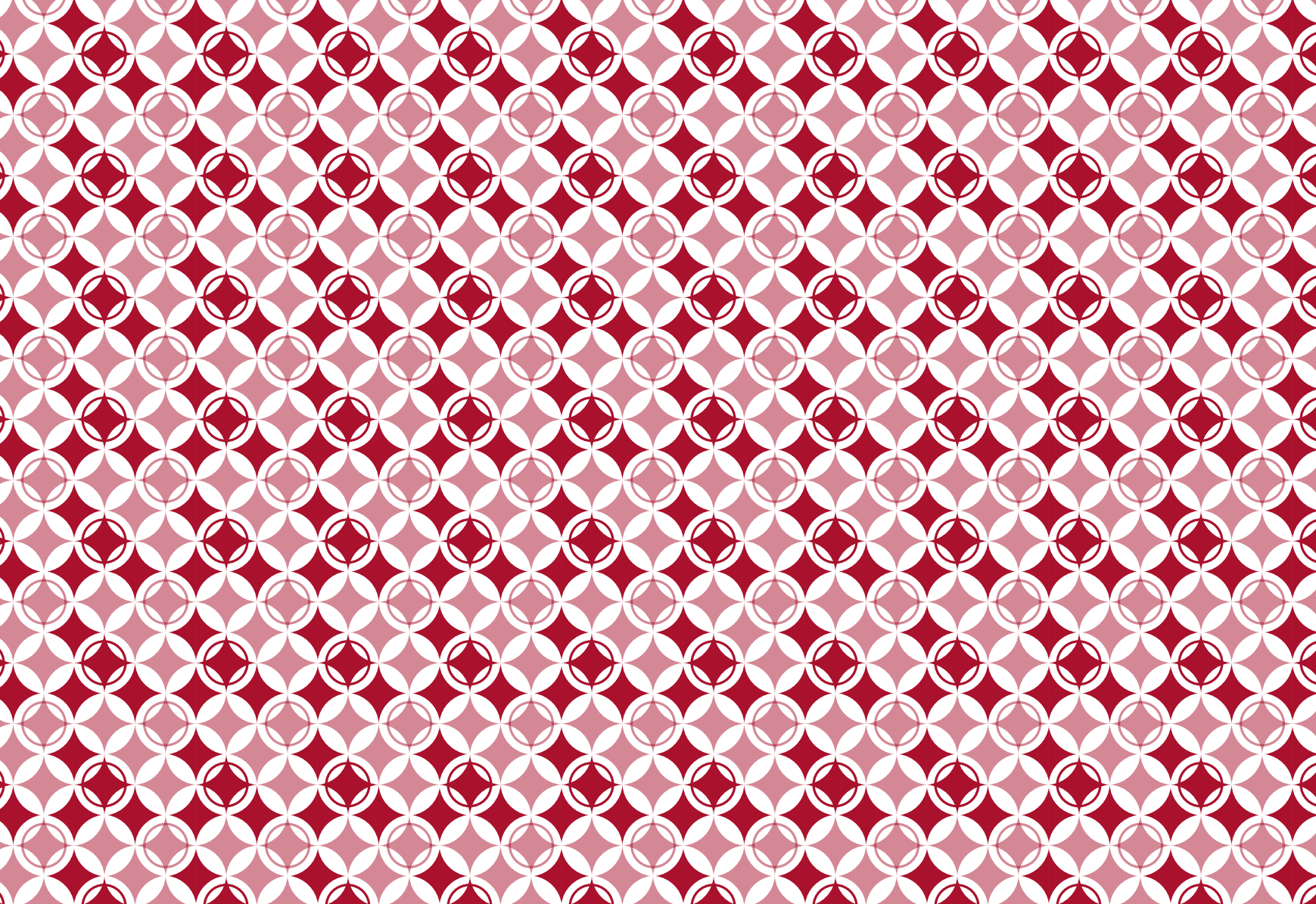
GEO_019



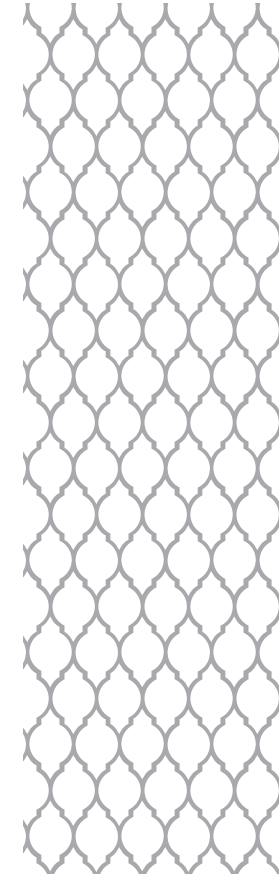
GEO_020



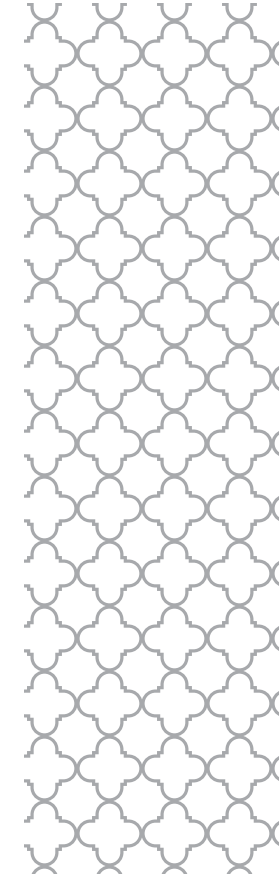
GEO_001



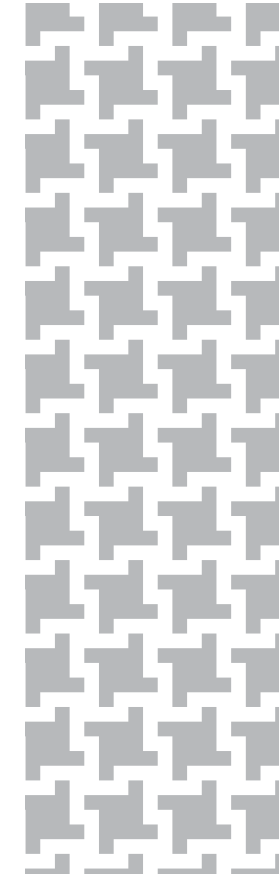
FUSION



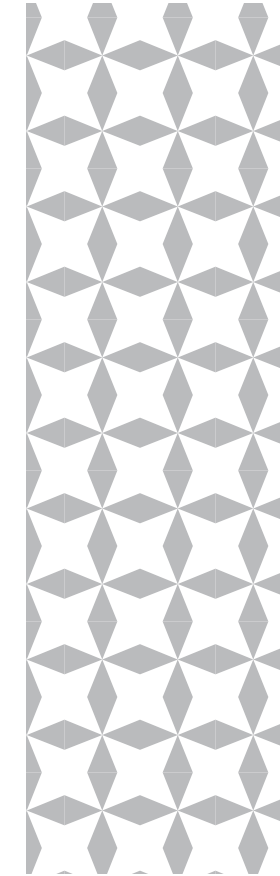
FUS_001



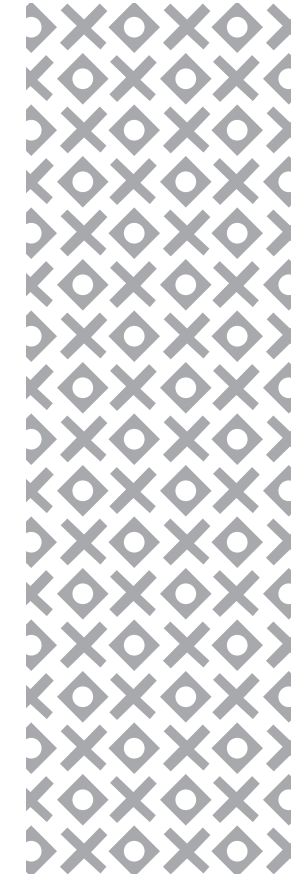
FUS_002



FUS_003



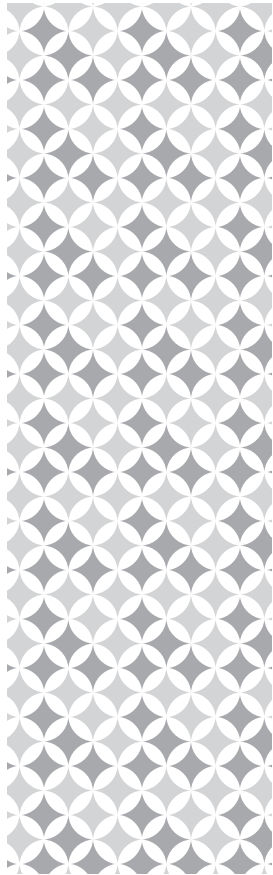
FUS_004



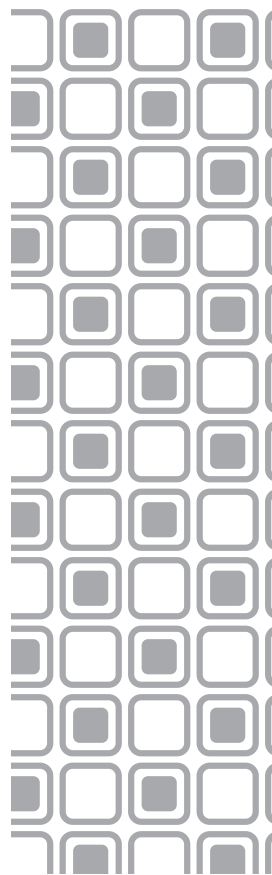
FUS_005



FUS_006



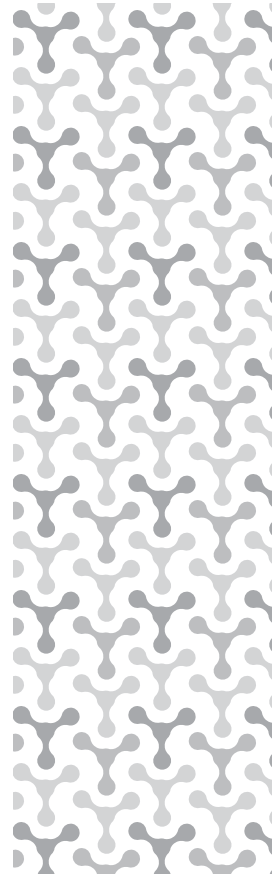
FUS_007



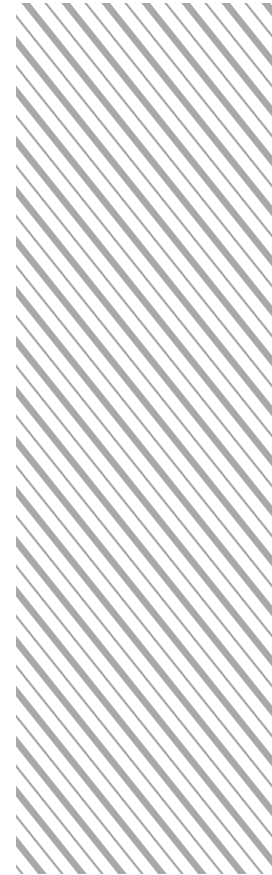
FUS_008



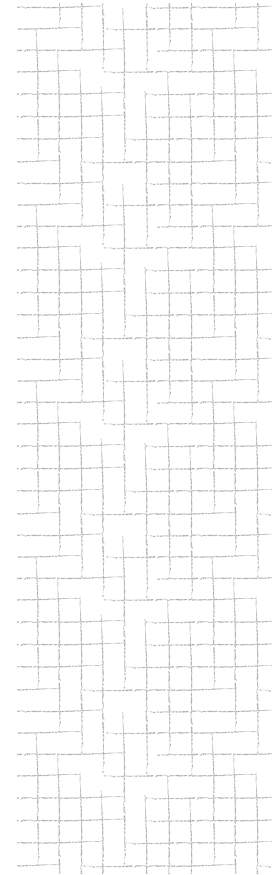
FUS_009



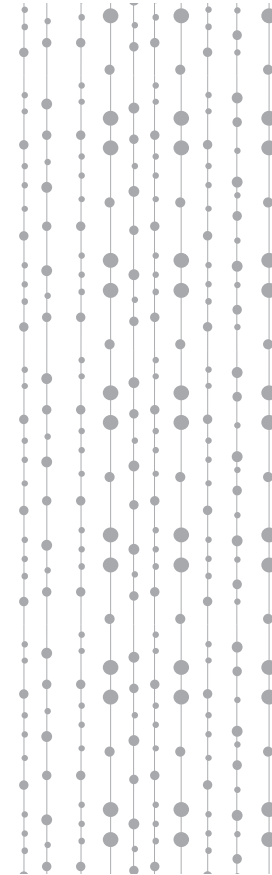
FUS_010



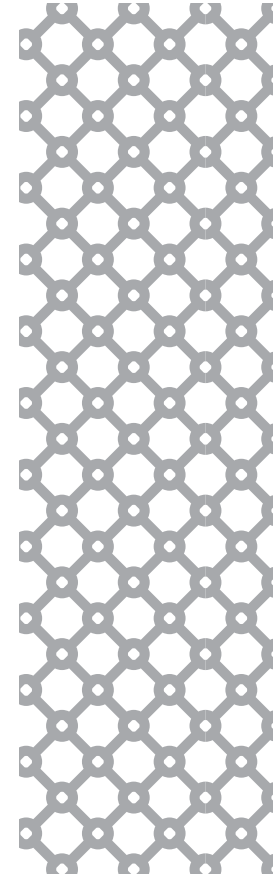
FUS_011



FUS_012



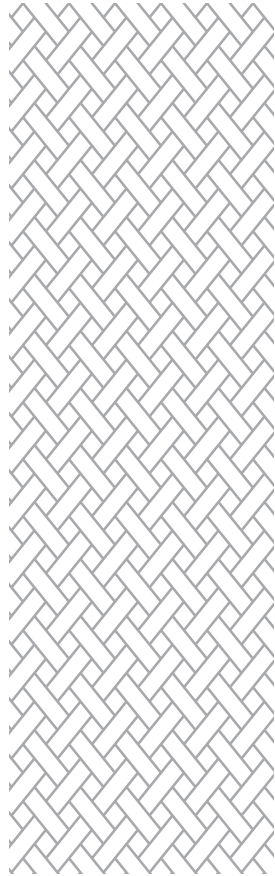
FUS_013



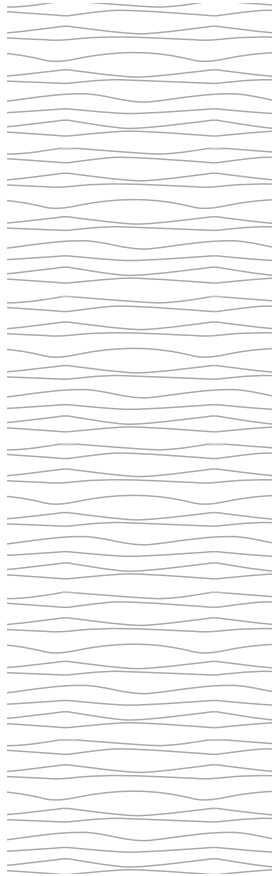
FUS_014



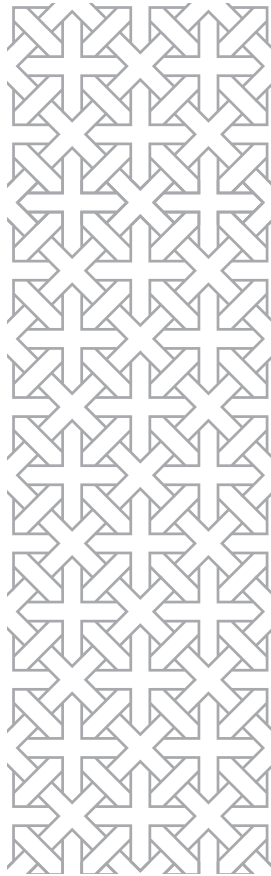
FUS_015



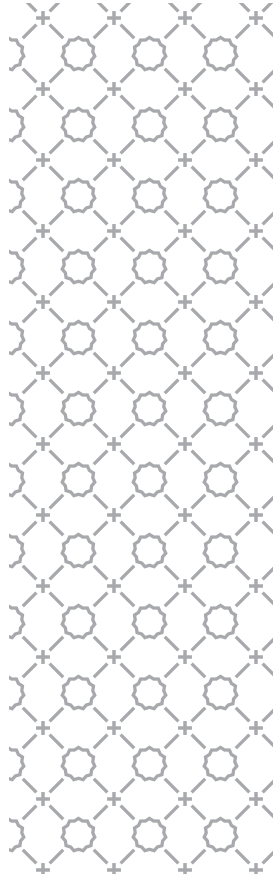
FUS_016



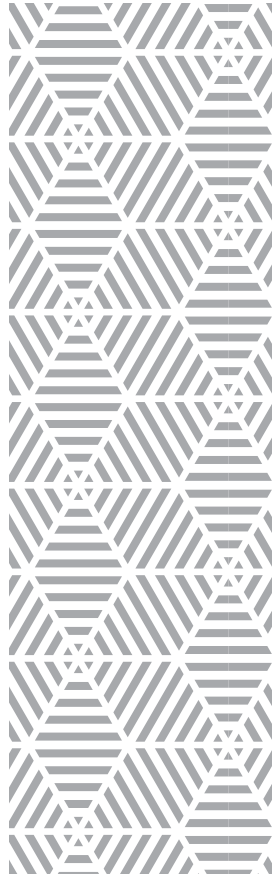
FUS_017



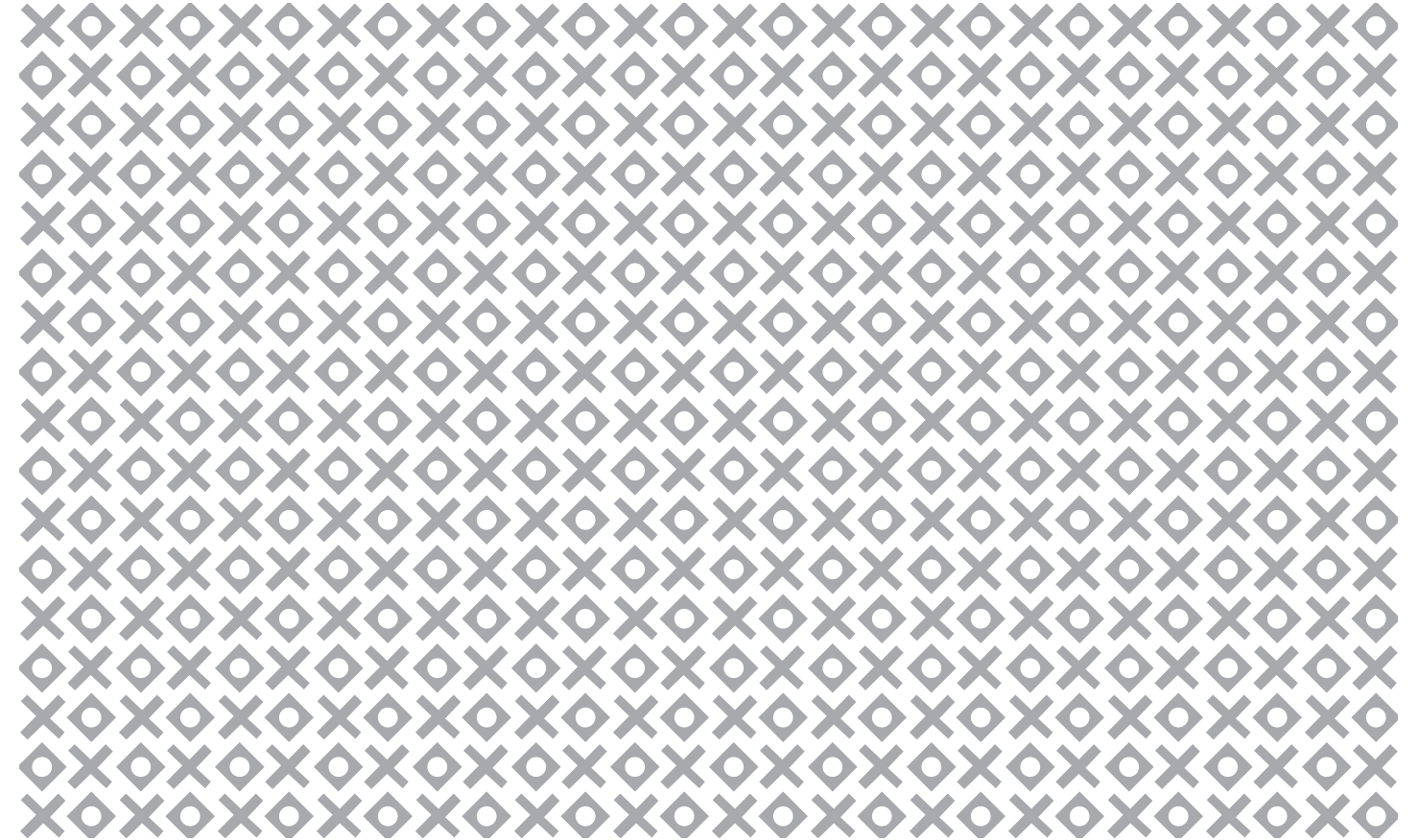
FUS_018



FUS_019



FUS_020



FUS_005

