

# PATTERN CATALOG

VECTOR PATTERNS FOR DIGITAL CERAMIC IN-GLASS



Design Collection

# PATTERN CATALOG

VECTOR PATTERNS FOR DIGITAL CERAMIC IN-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.

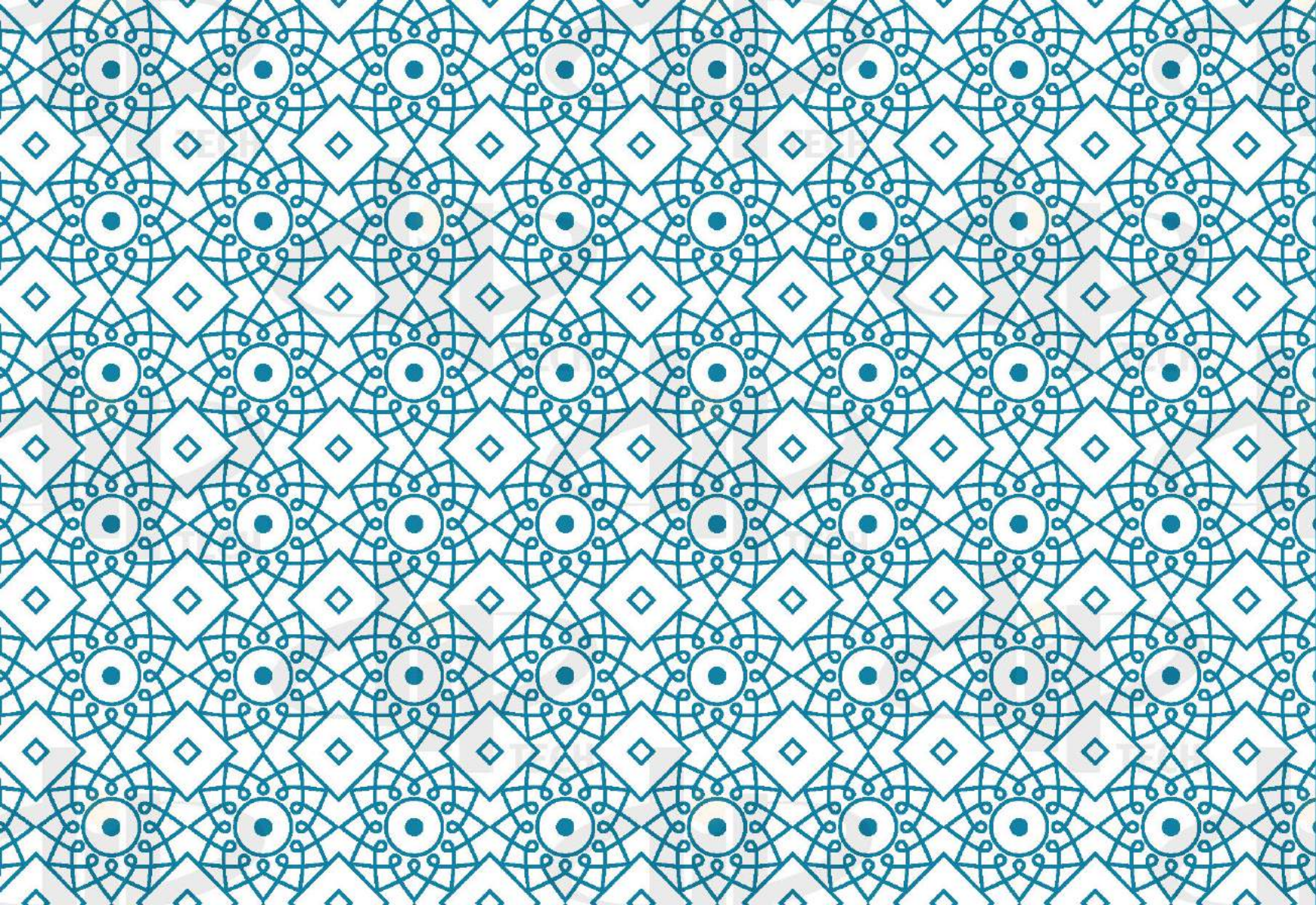
The Pattern Catalog provides an organized system that makes choosing vector design in simple process.

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.

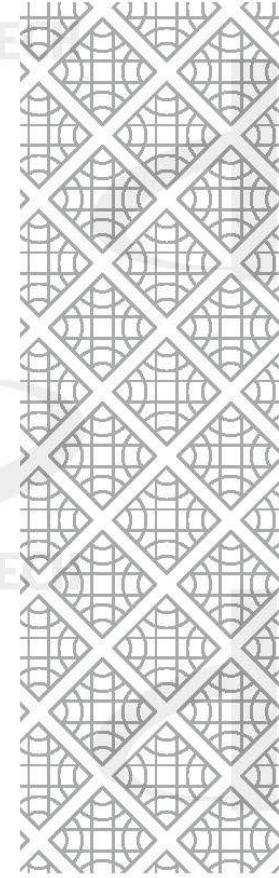
Second Edition 2016



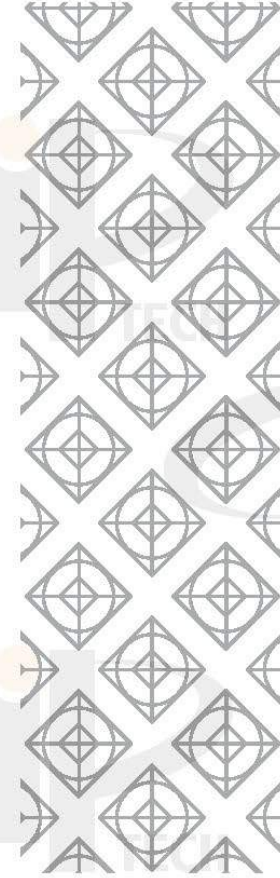


ORIENTAL

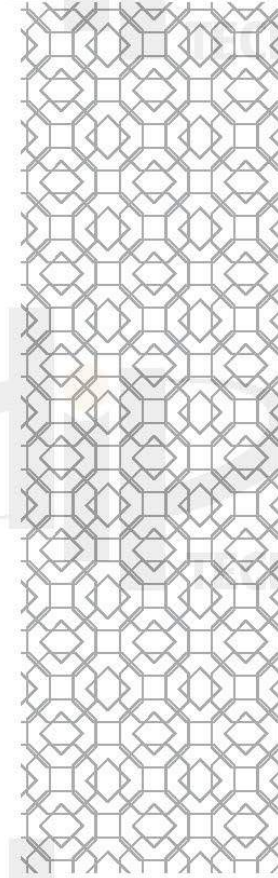




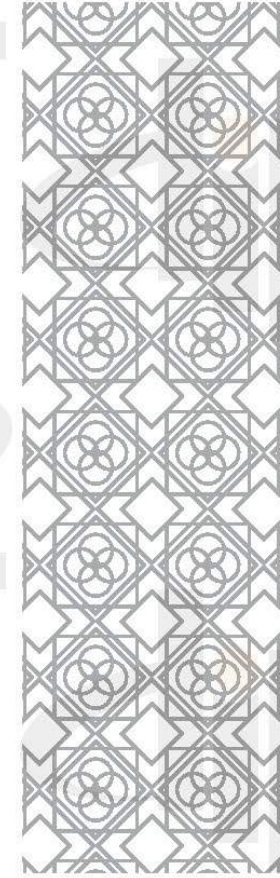
ORI\_001



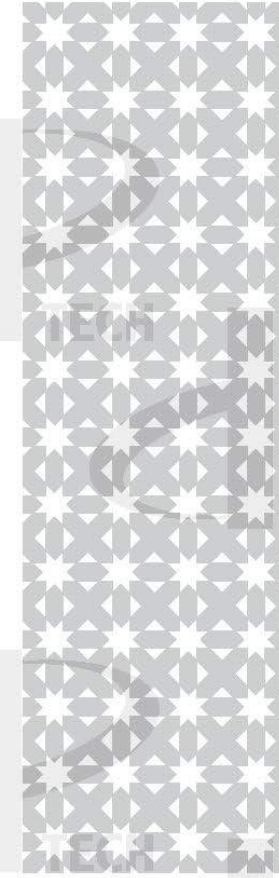
ORI\_002



ORI\_003

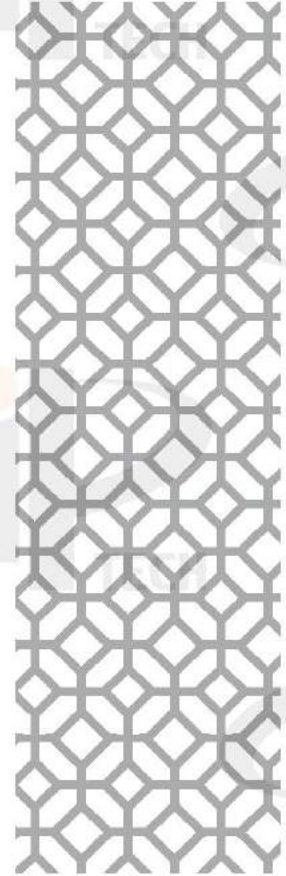


ORI\_004

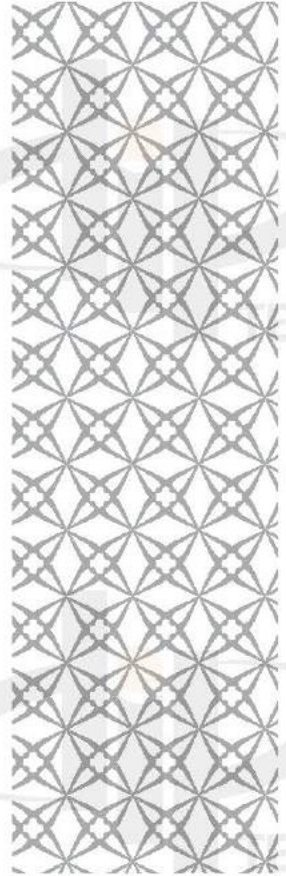


ORI\_005





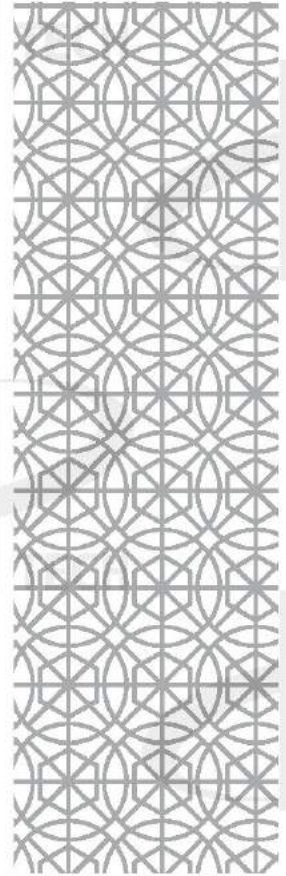
ORI\_006



ORI\_007



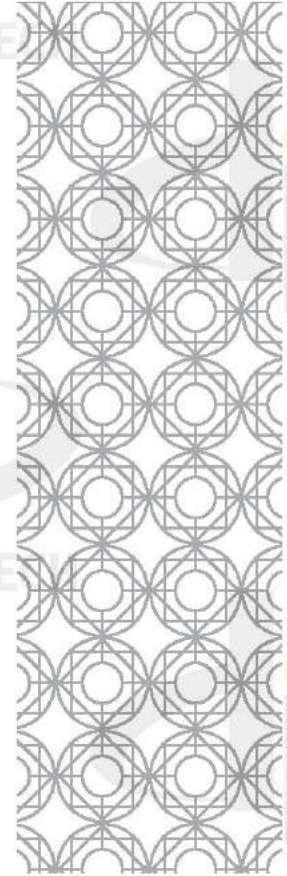
ORI\_008



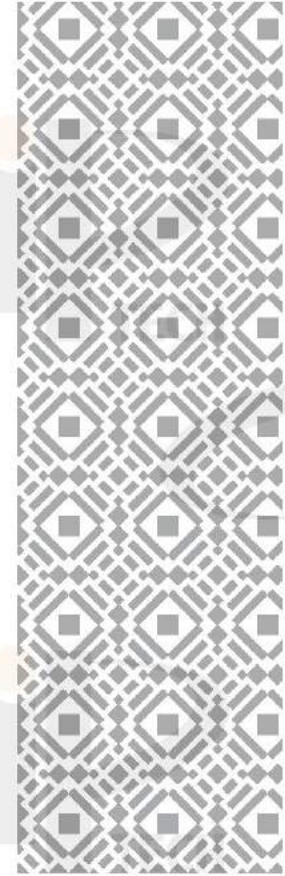
ORI\_009



ORI\_010



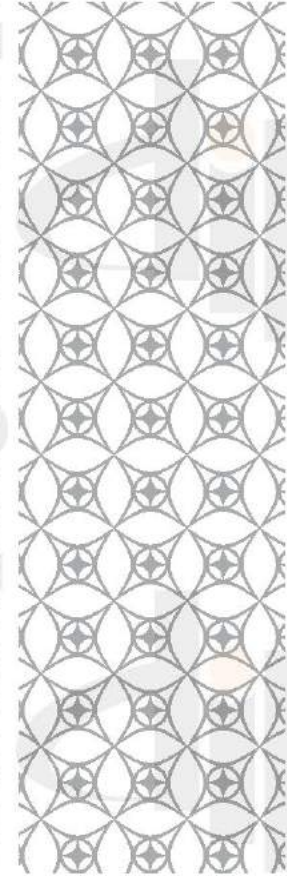
ORI\_011



ORI\_012



ORI\_013



ORI\_014

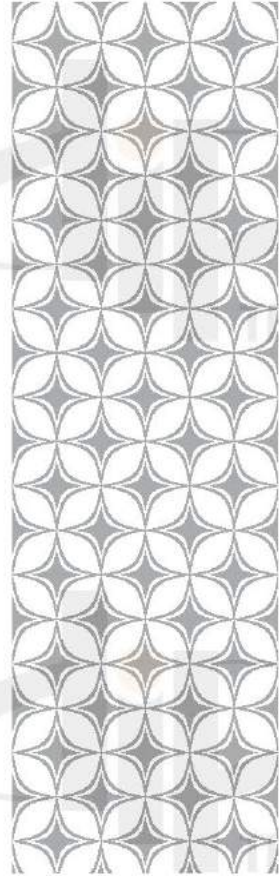


ORI\_015





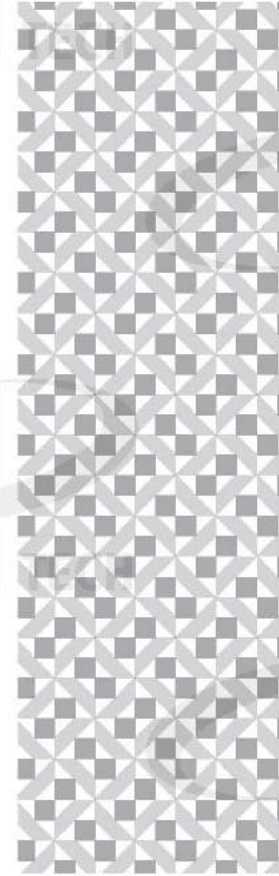
ORI\_016



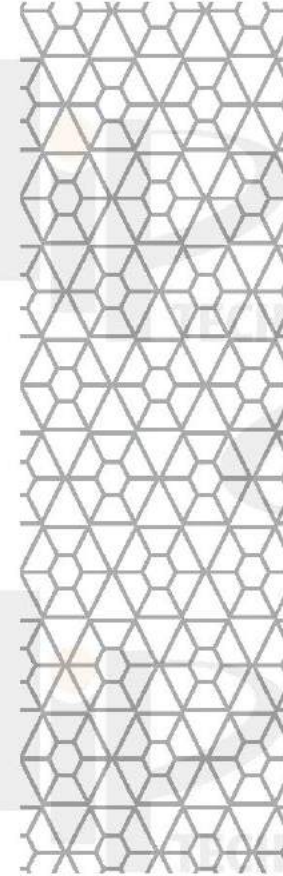
ORI\_017



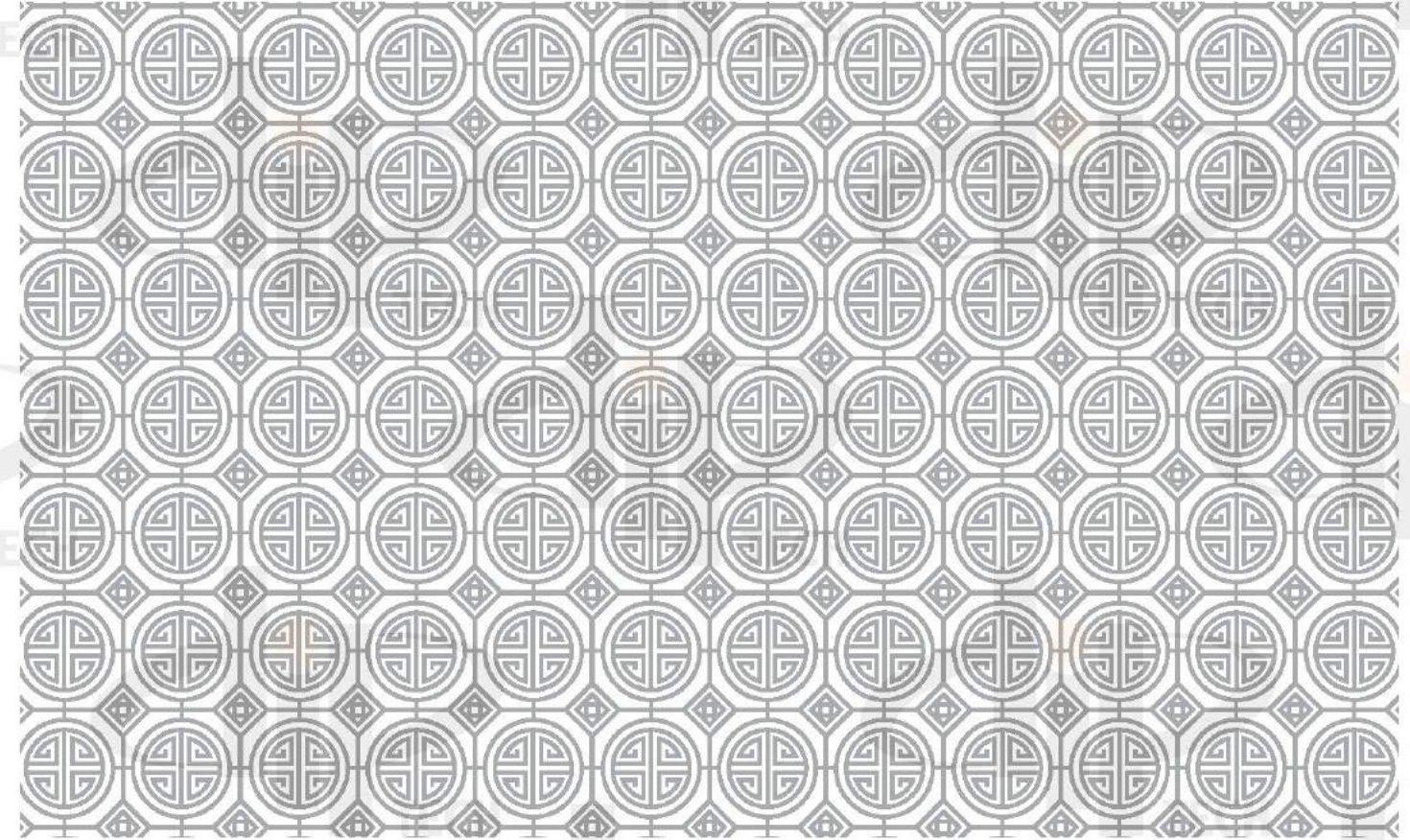
ORI\_018



ORI\_019

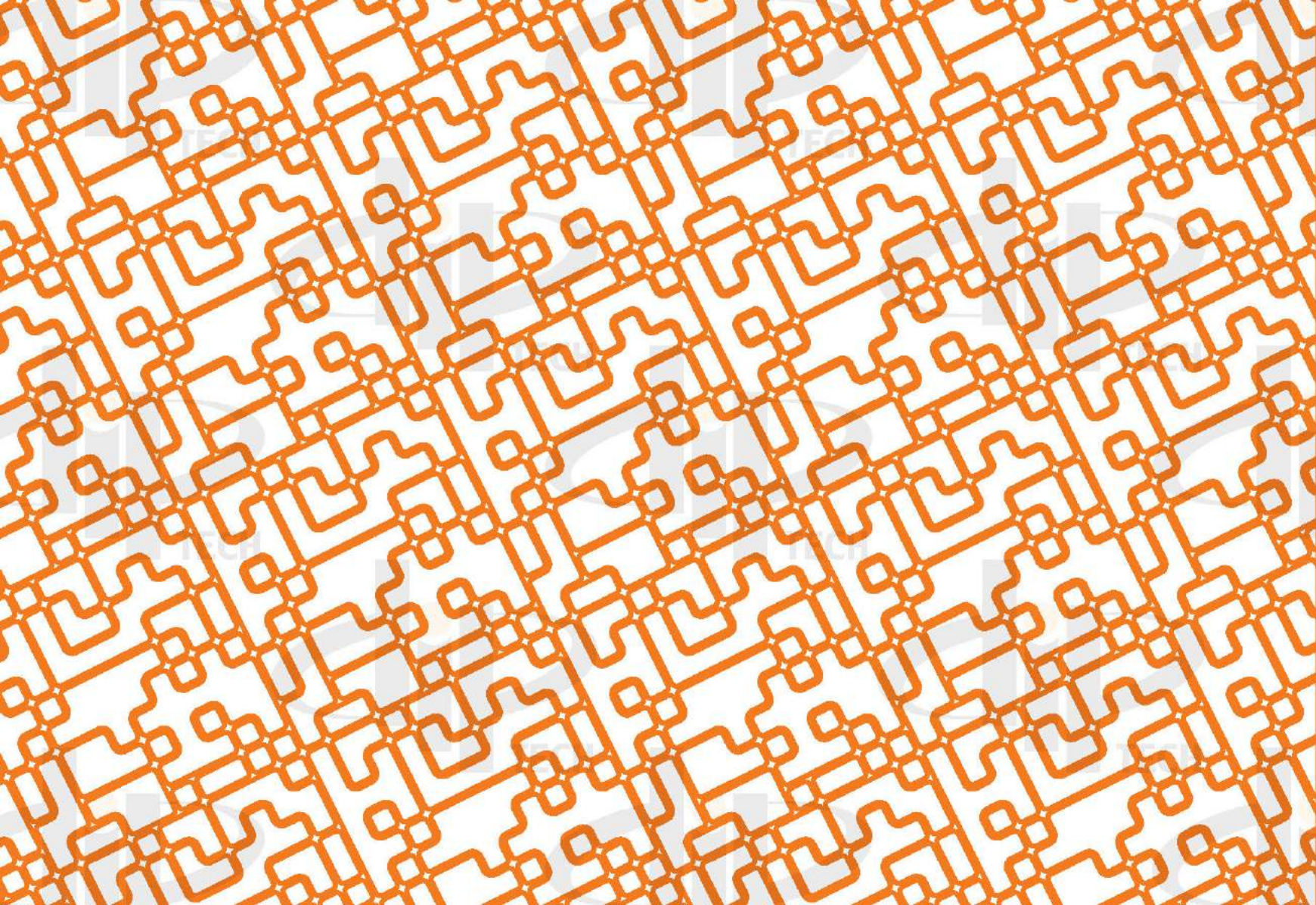


ORI\_020



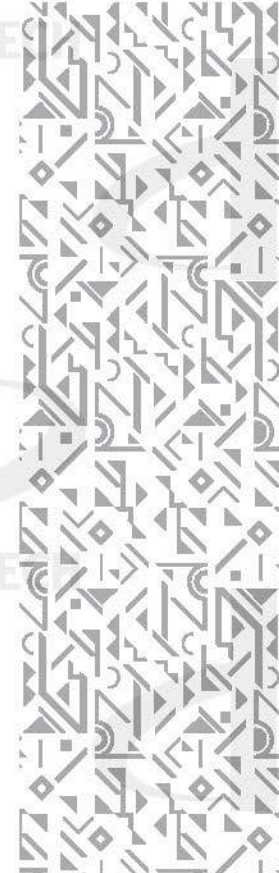
ORI\_010





# ABSTRACT

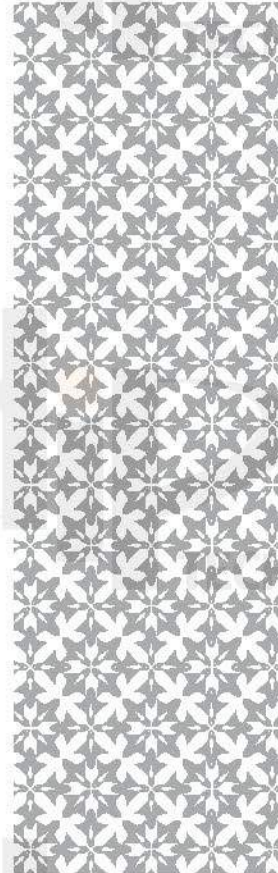




ABS\_001



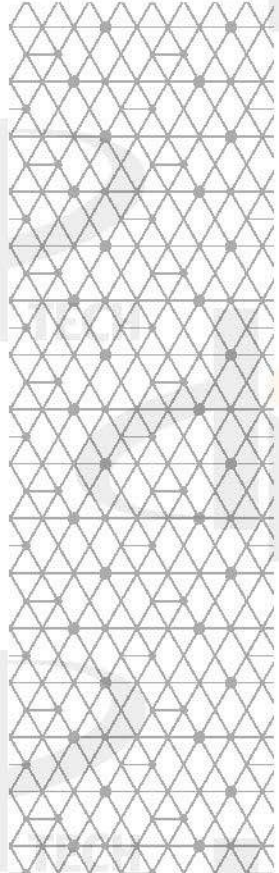
ABS\_002



ABS\_003



ABS\_004



ABS\_005





ABS\_006



ABS\_007



ABS\_008



ABS\_009



ABS\_010



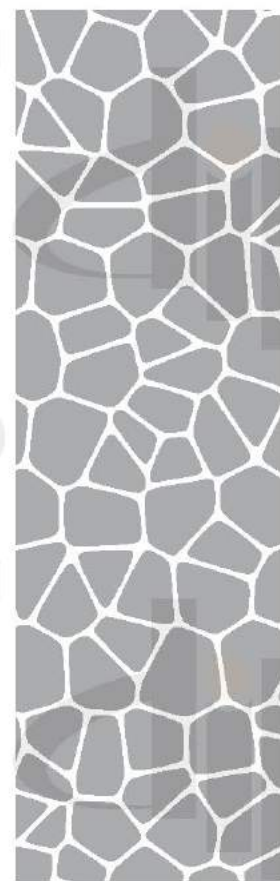
ABS\_011



ABS\_012



ABS\_013



ABS\_014



ABS\_015

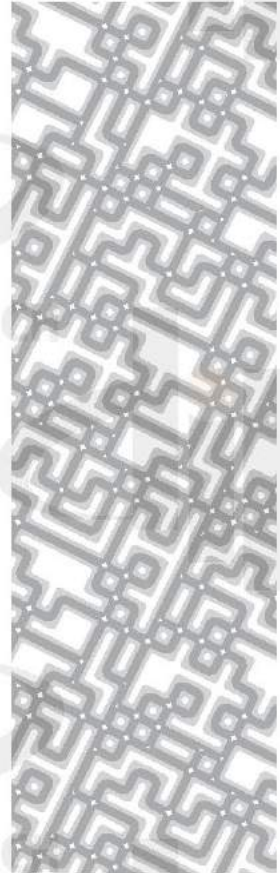




ABS\_016



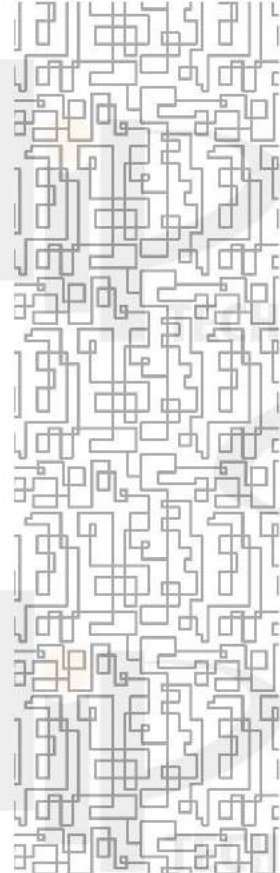
ABS\_017



ABS\_018



ABS\_019

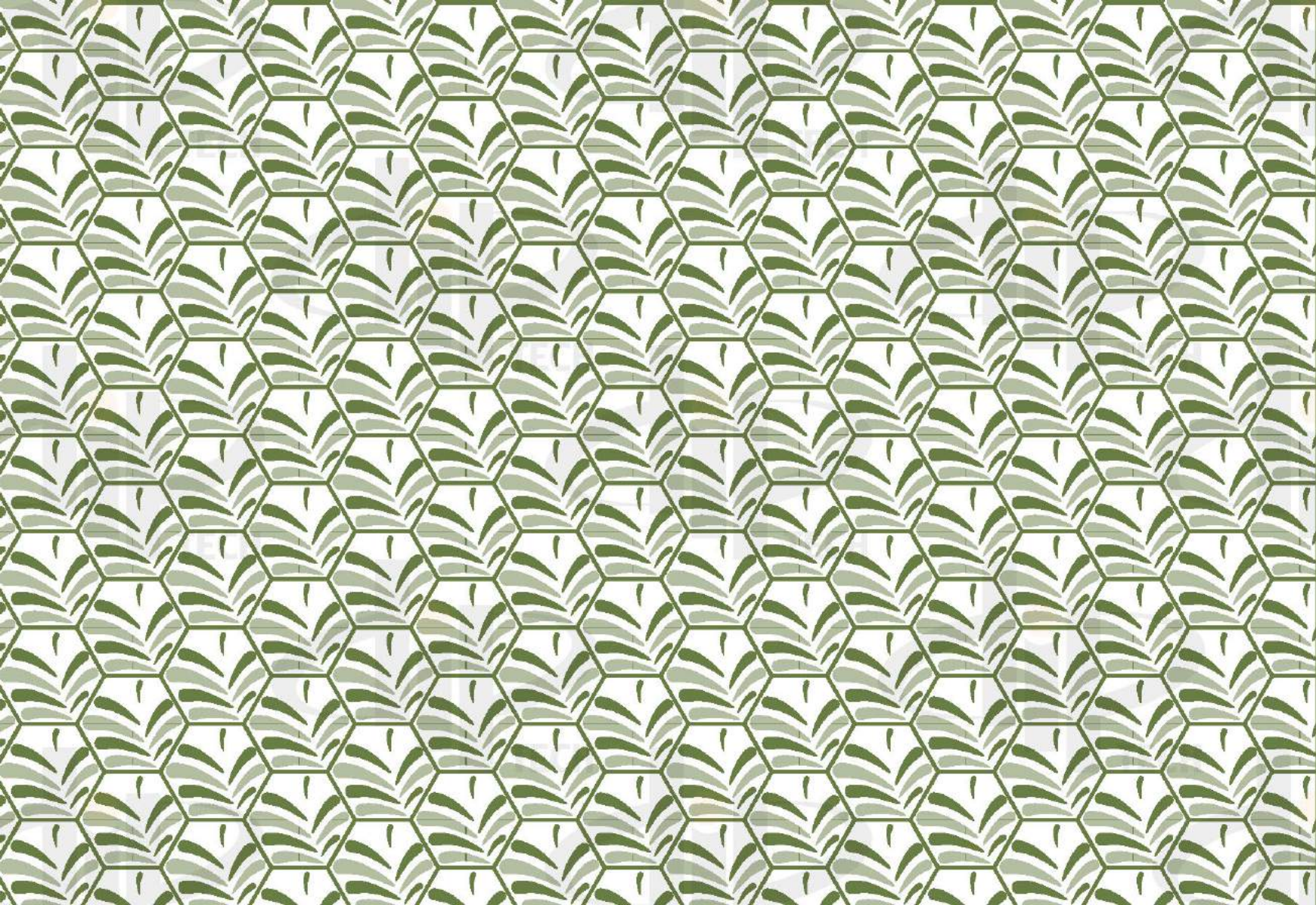


ABS\_020



ABS\_012





ORGANIC





ORG\_001



ORG\_002



ORG\_003



ORG\_004



ORG\_005





ORG\_006



ORG\_007



ORG\_008



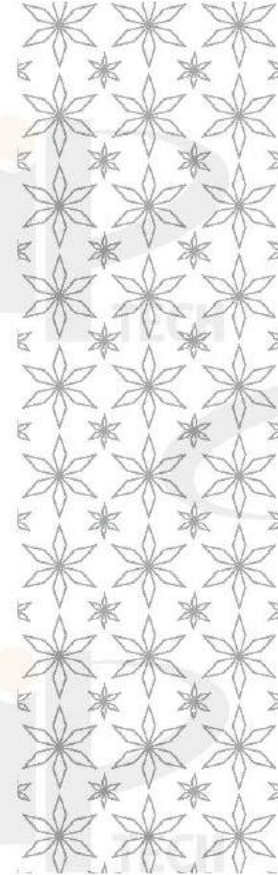
ORG\_009



ORG\_010



ORG\_011



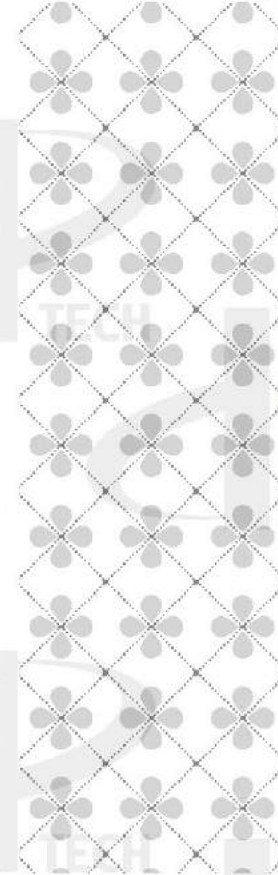
ORG\_012



ORG\_013



ORG\_014

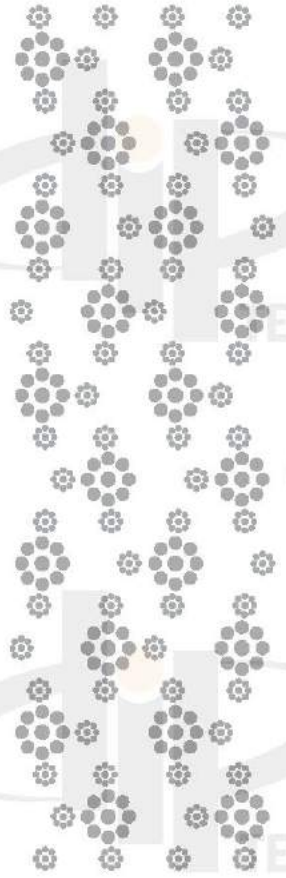


ORG\_015





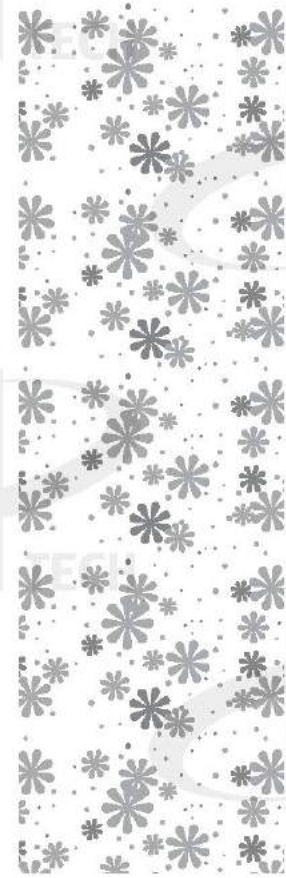
ORG\_016



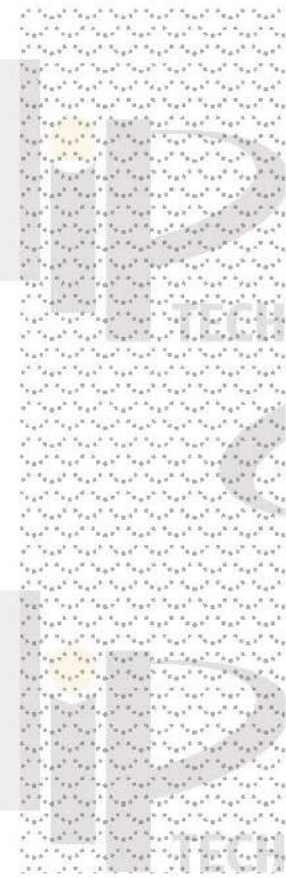
ORG\_017



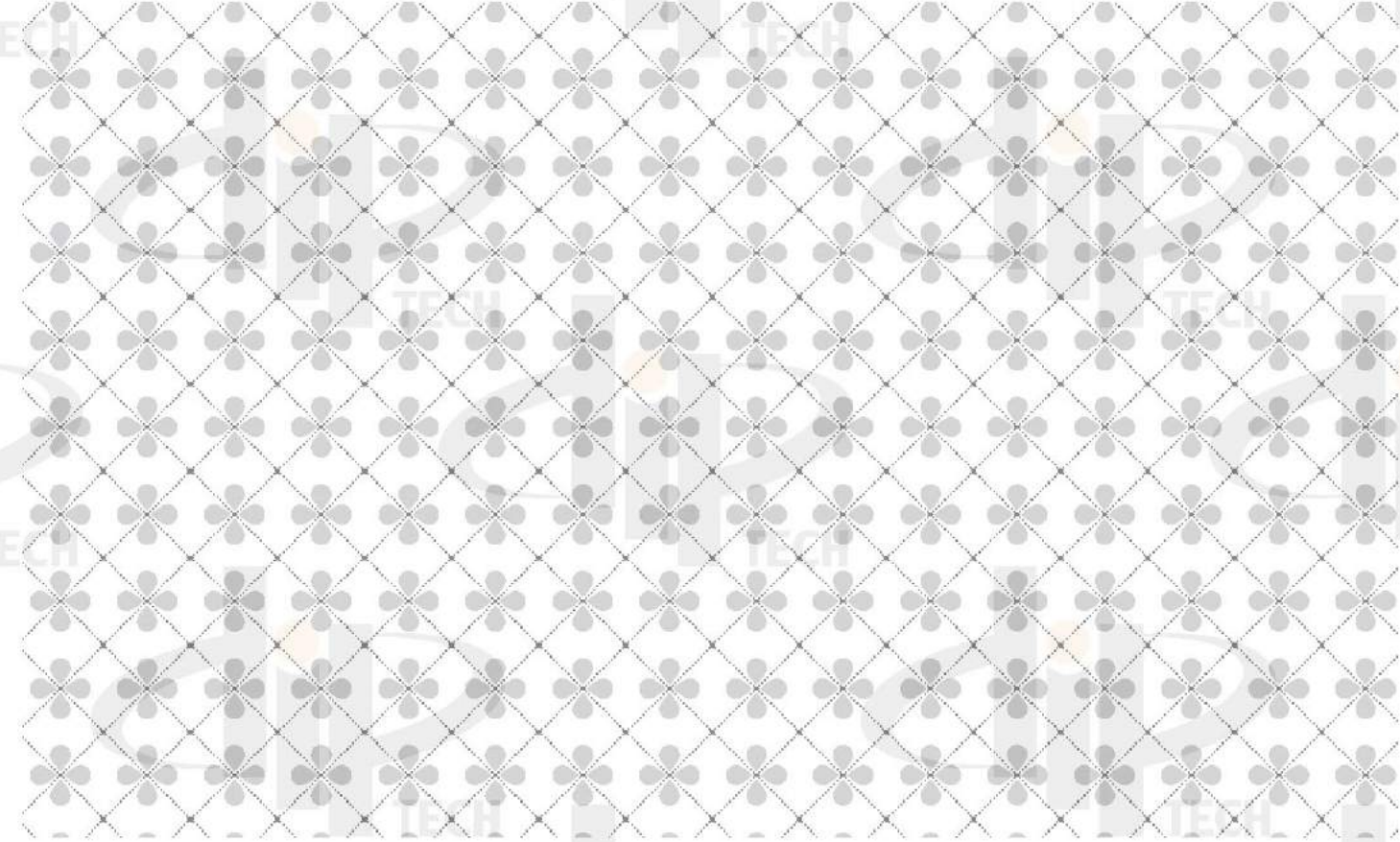
ORG\_018



ORG\_019

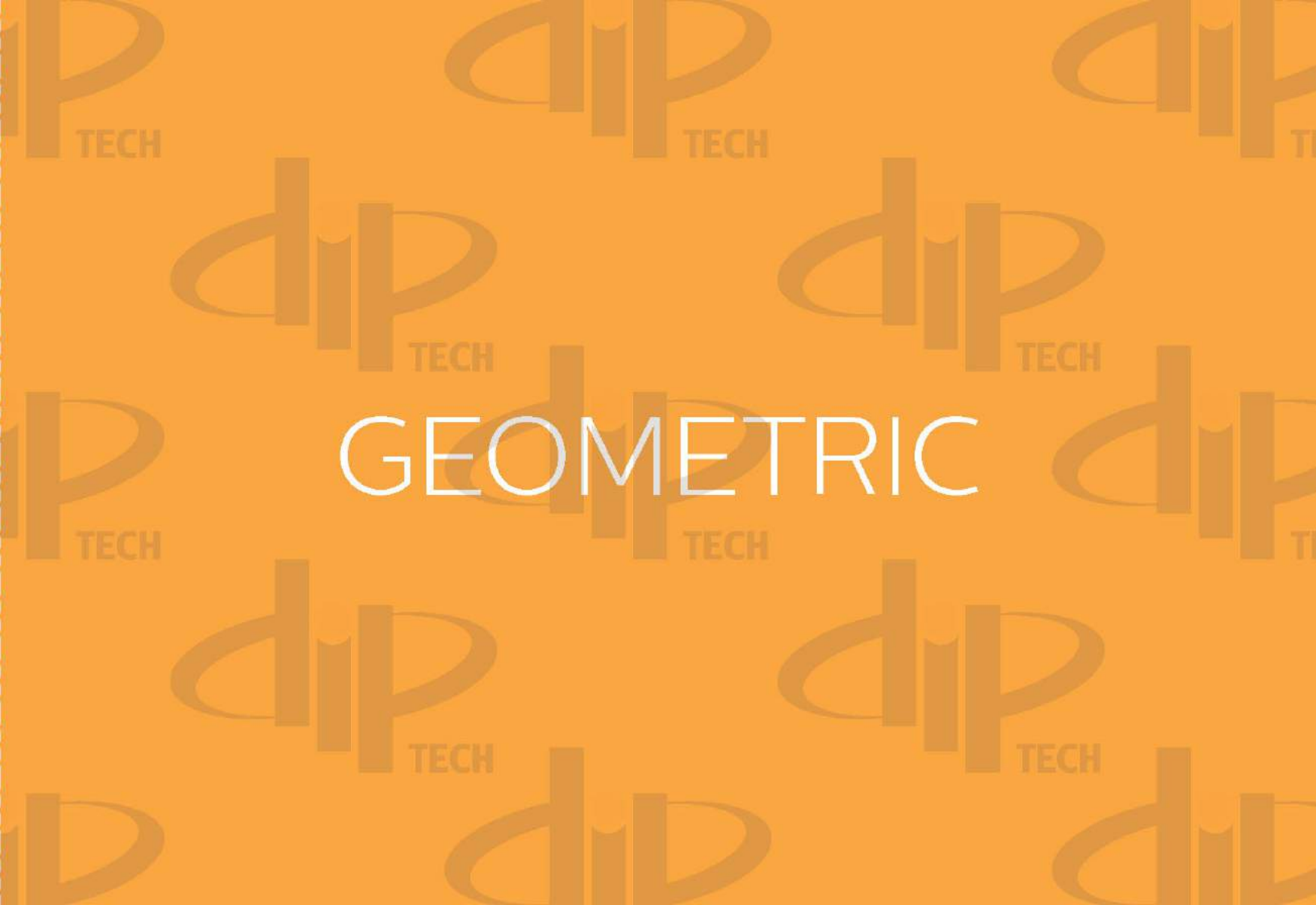
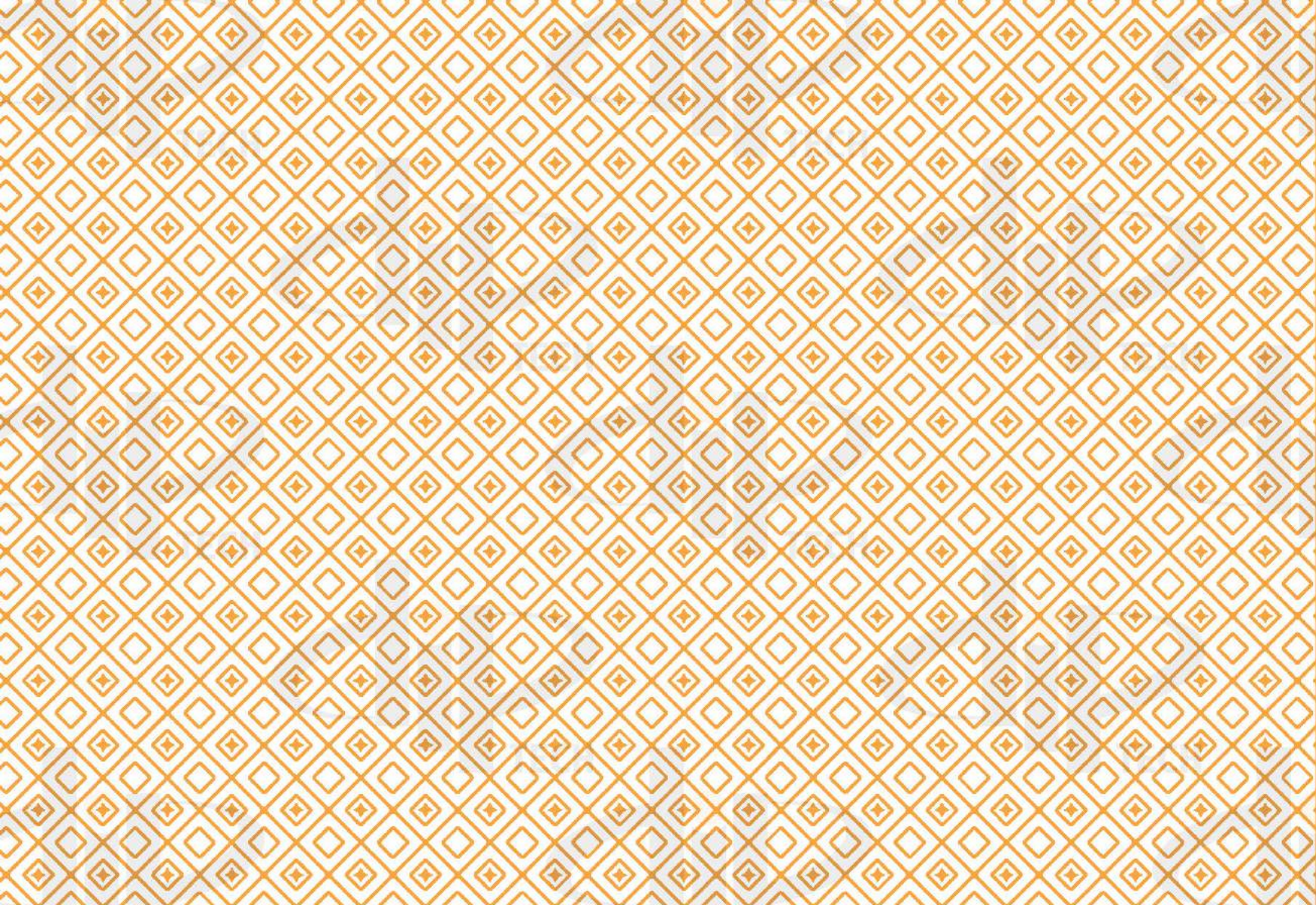


ORG\_020



ORG\_005



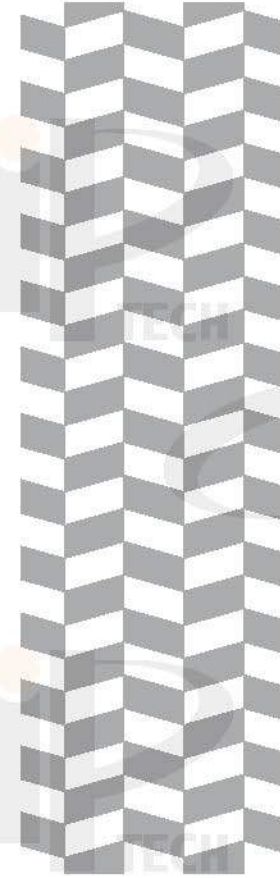


GEOMETRIC

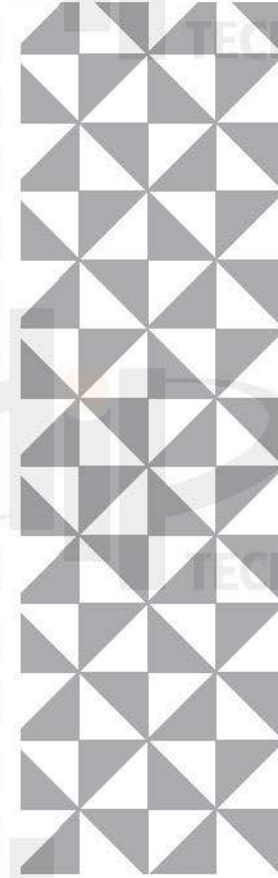




GEO\_001



GEO\_002



GEO\_003



GEO\_004

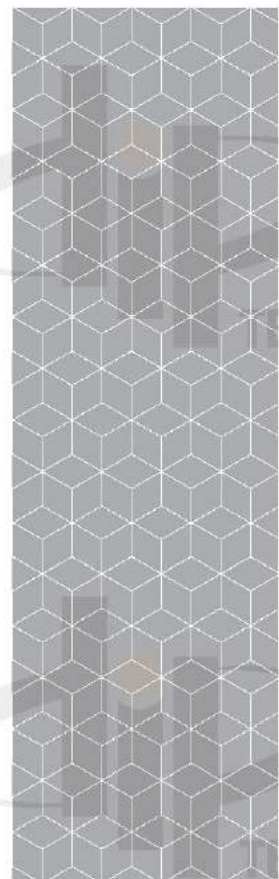


GEO\_005





GEO\_006



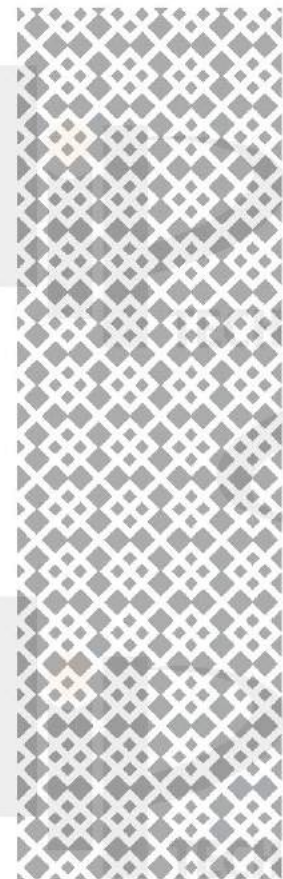
GEO\_007



GEO\_008



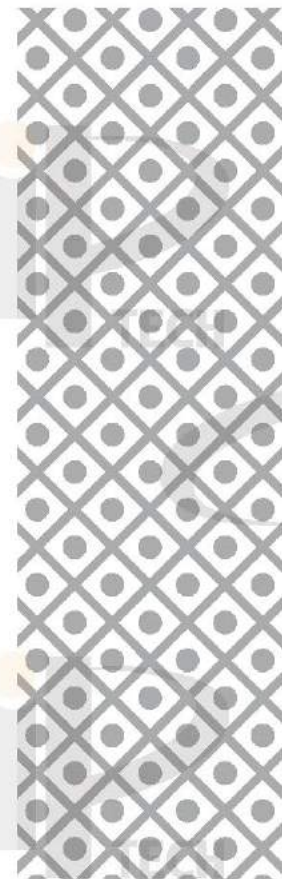
GEO\_009



GEO\_010



GEO\_011



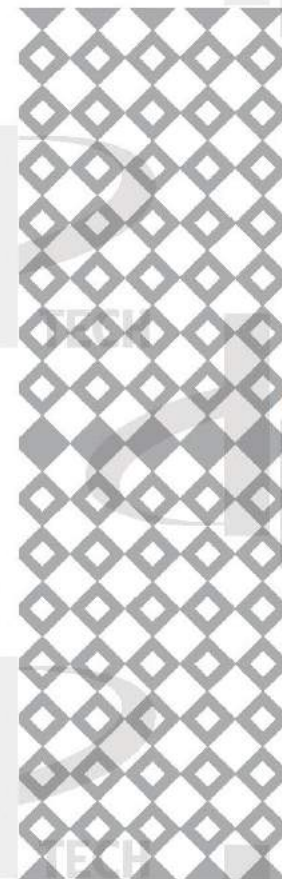
GEO\_012



GEO\_013



GEO\_014



GEO\_015

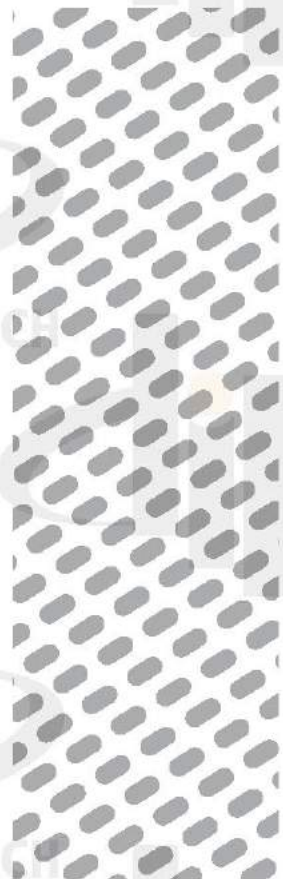




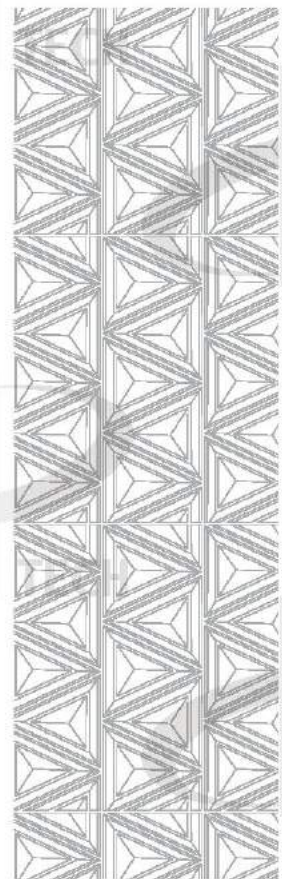
GEO\_016



GEO\_017



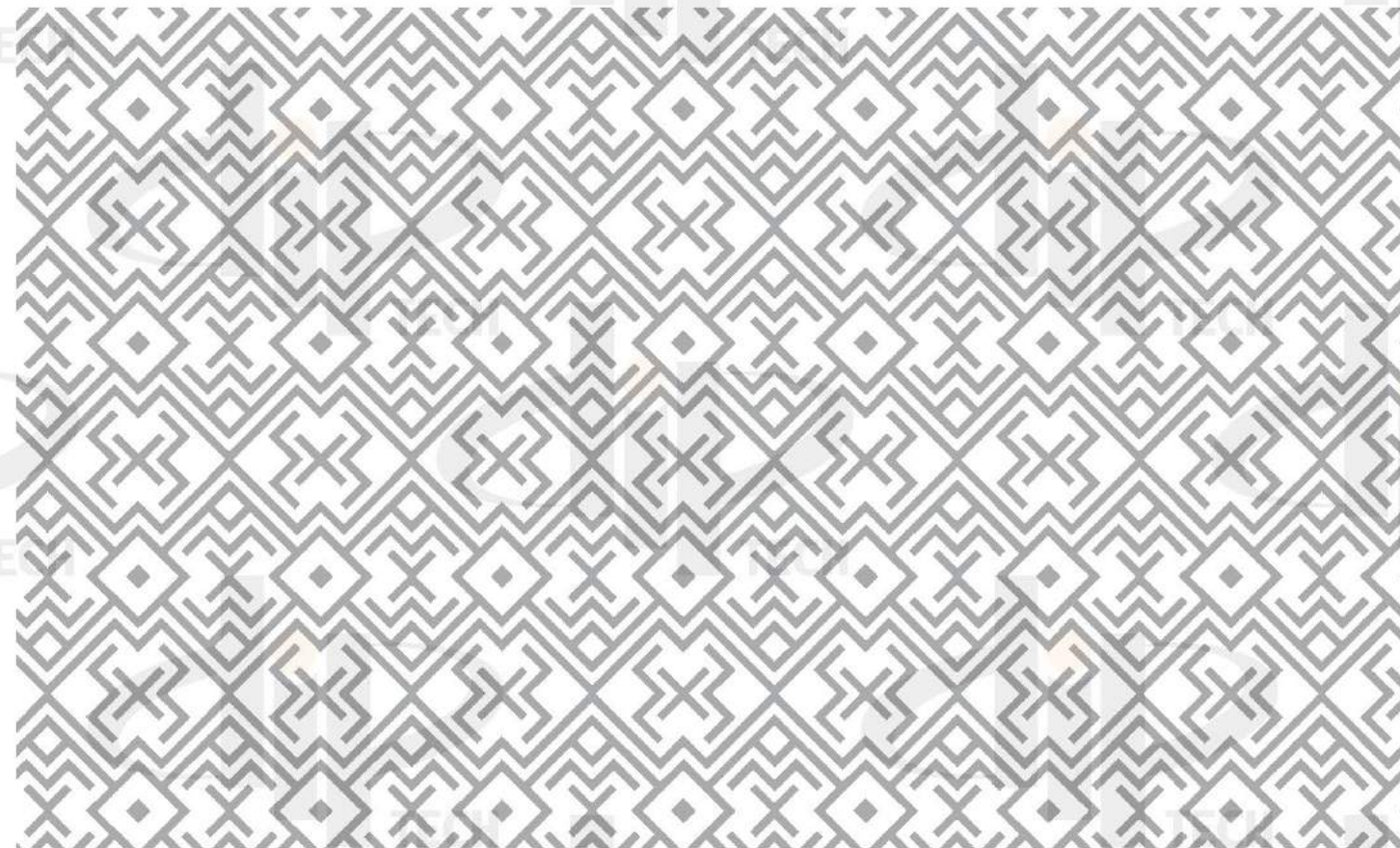
GEO\_018



GEO\_019

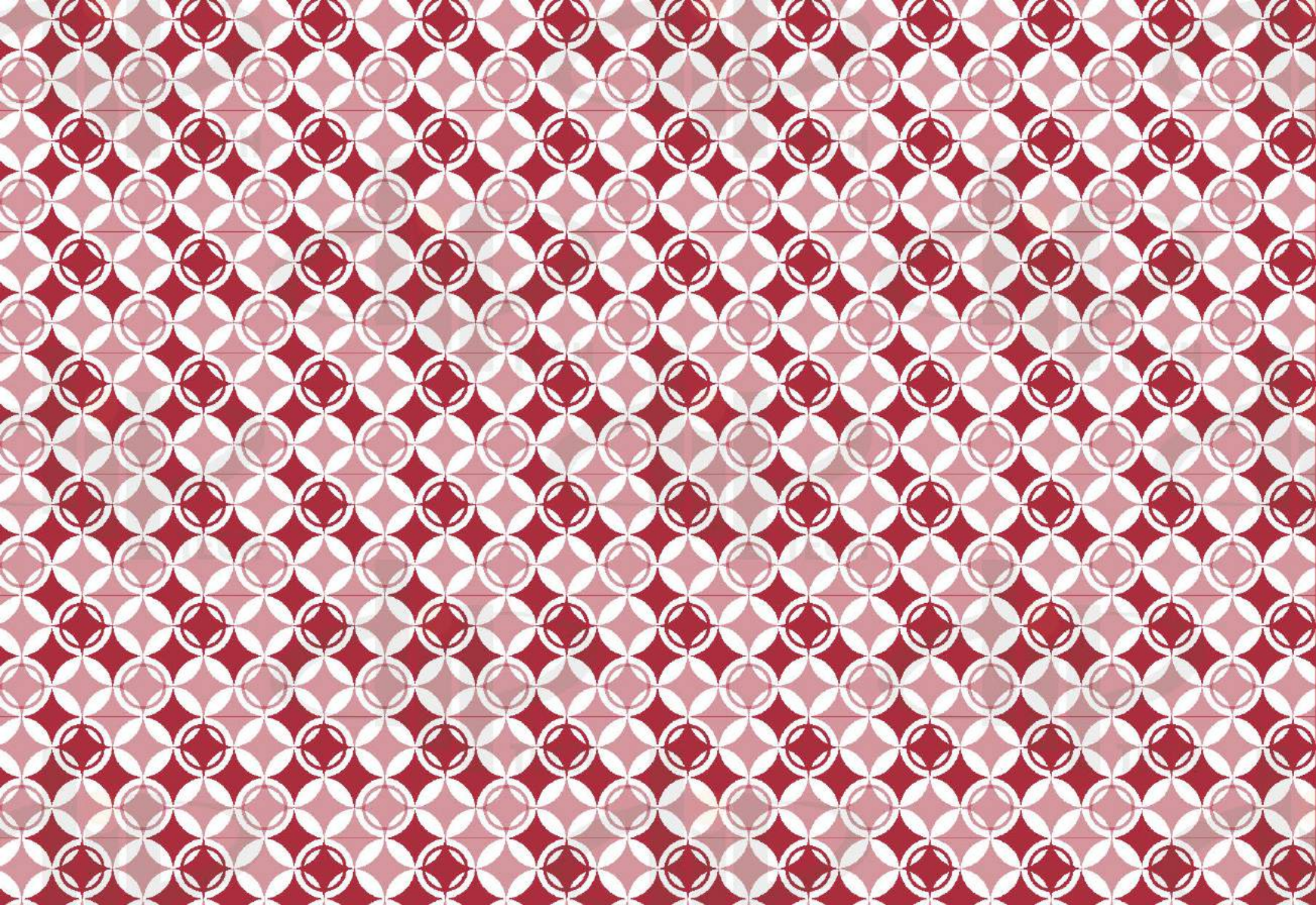


GEO\_020



GEO\_001





FUSION

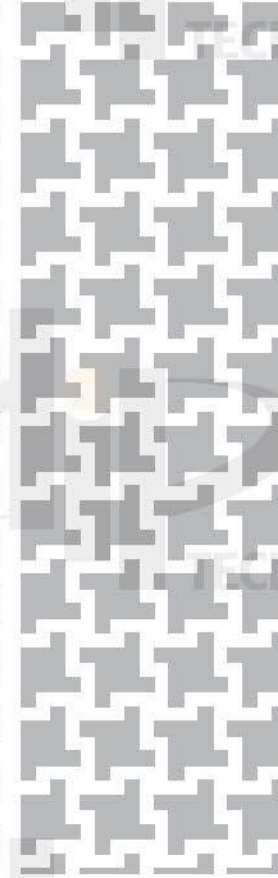




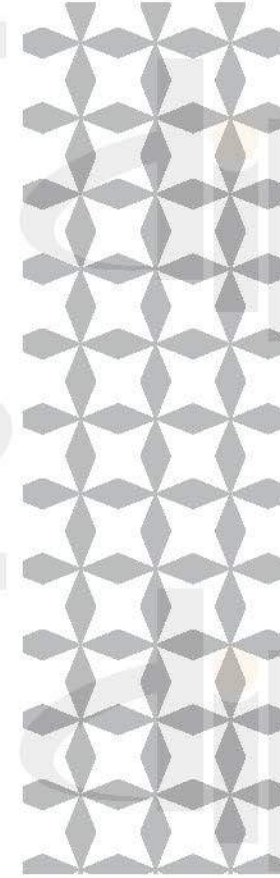
FUS\_001



FUS\_002



FUS\_003



FUS\_004



FUS\_005

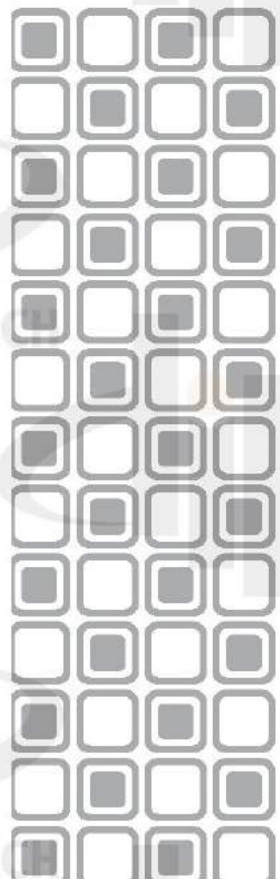




FUS\_006



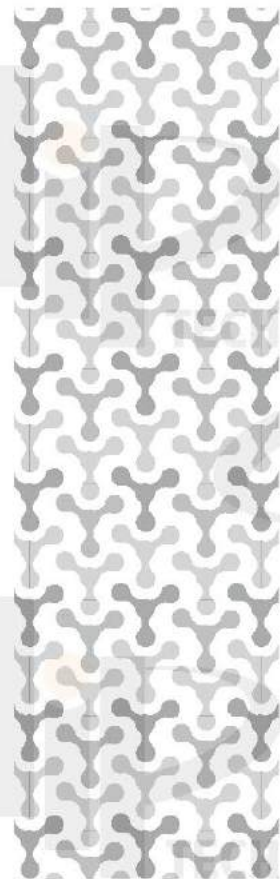
FUS\_007



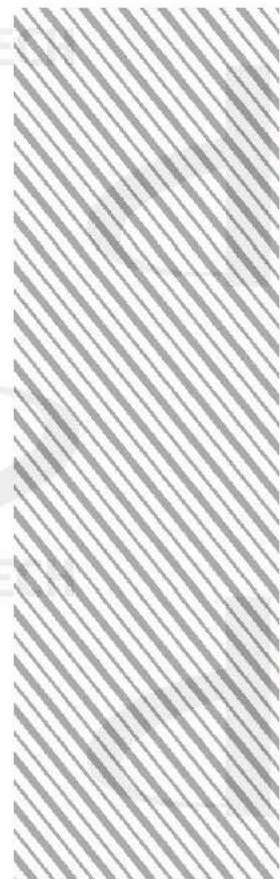
FUS\_008



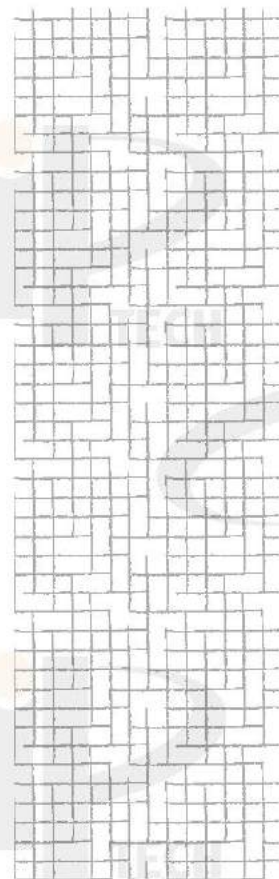
FUS\_009



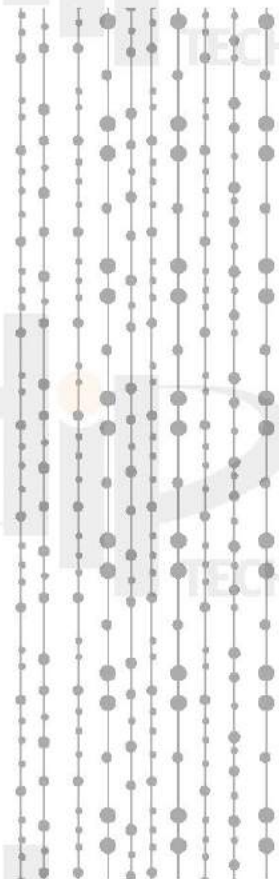
FUS\_010



FUS\_011



FUS\_012



FUS\_013

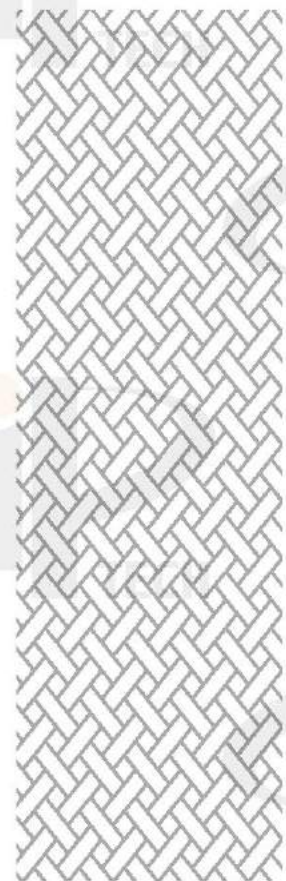


FUS\_014

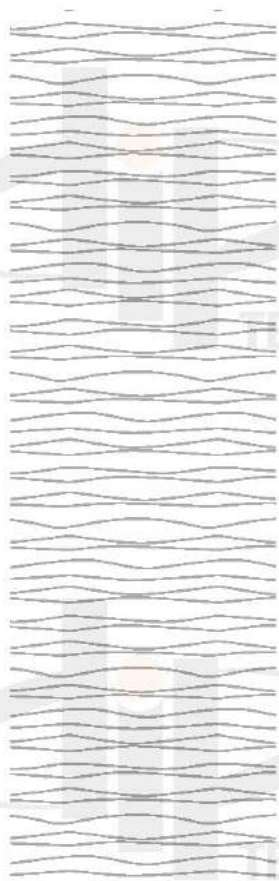


FUS\_015

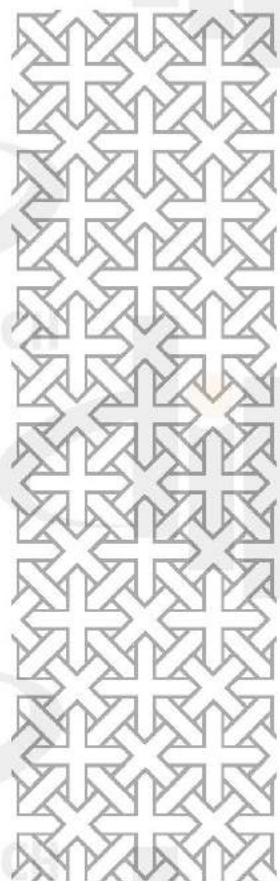




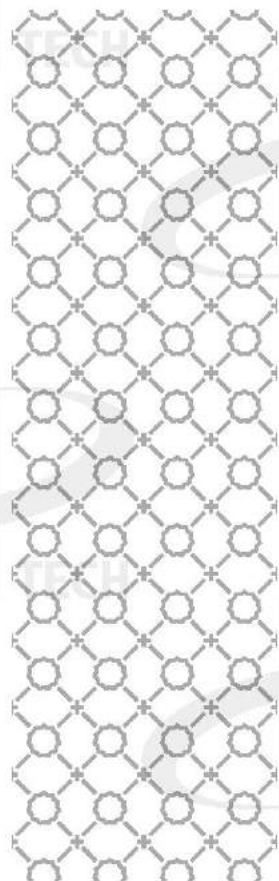
FUS\_016



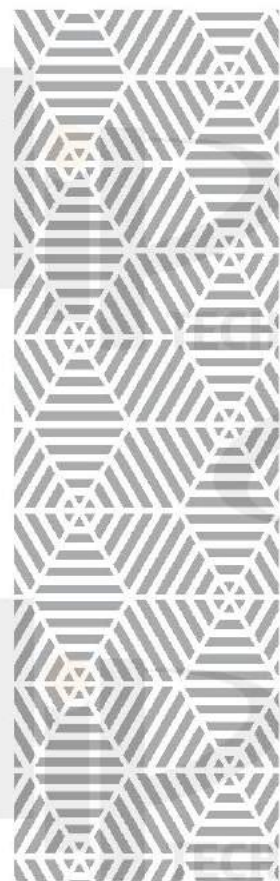
FUS\_017



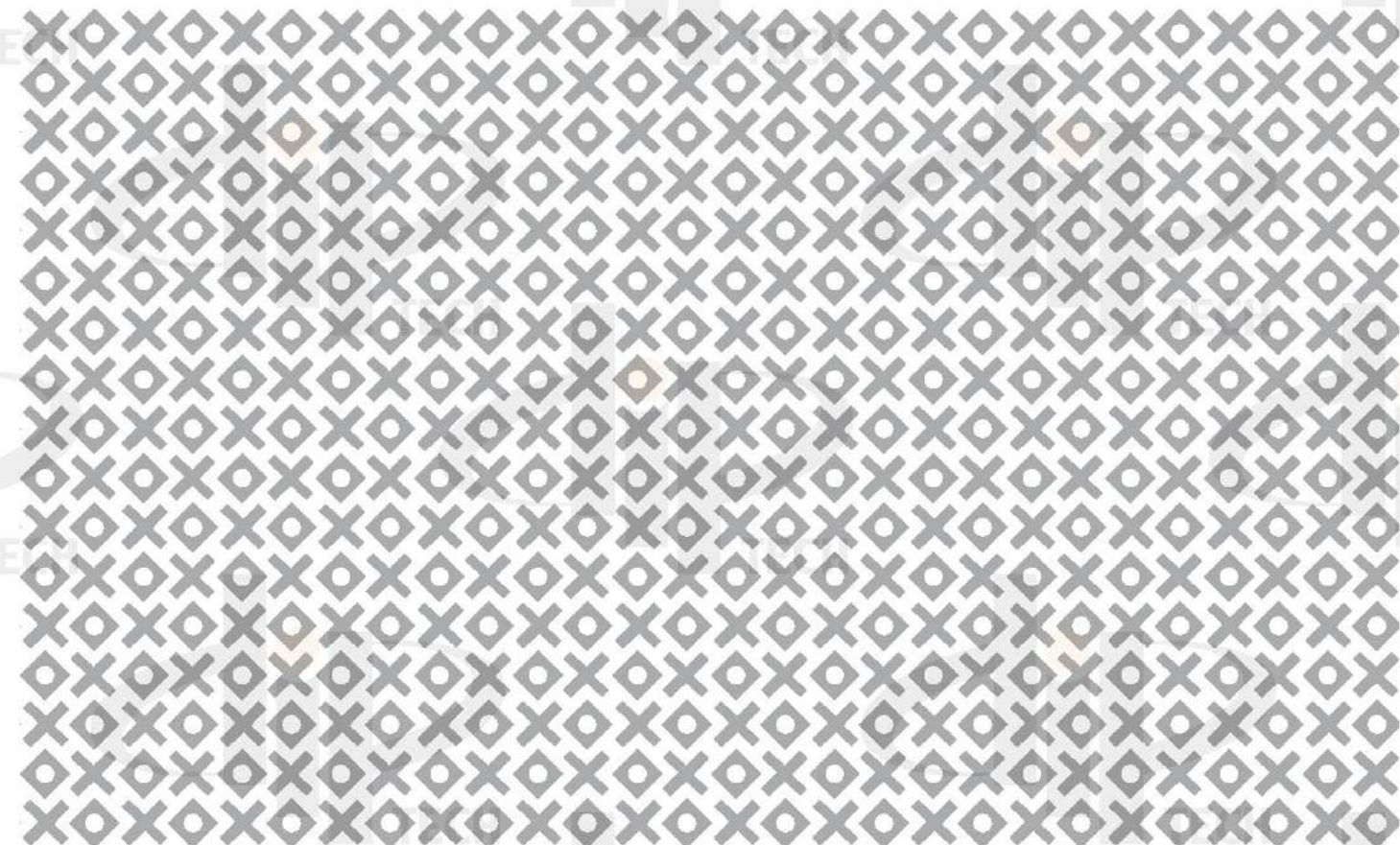
FUS\_018



FUS\_019



FUS\_020



FUS\_005





| [www.dip-tech.com](http://www.dip-tech.com)

