

INOVACRAFTS

Discover precision CNC metal cutting services specializing in intricate jali designs and custom patterns. Our state-of-the-art plasma and laser machines craft stunning gates, doors, railings, and decorative panels from mild steel, stainless steel, and aluminum. From ornate floral motifs and geometric lattices to modern minimalist screens, every design is vector-optimized for flawless cuts with clean edges and zero burrs. Ideal for architectural facades, home entrances, and commercial interiors. Scalable DXF files ensure versatility for any project size. Elevate your space with durable, rust-resistant artistry—contact us for bespoke CNC jali perfection!

[CONTACT US](#)

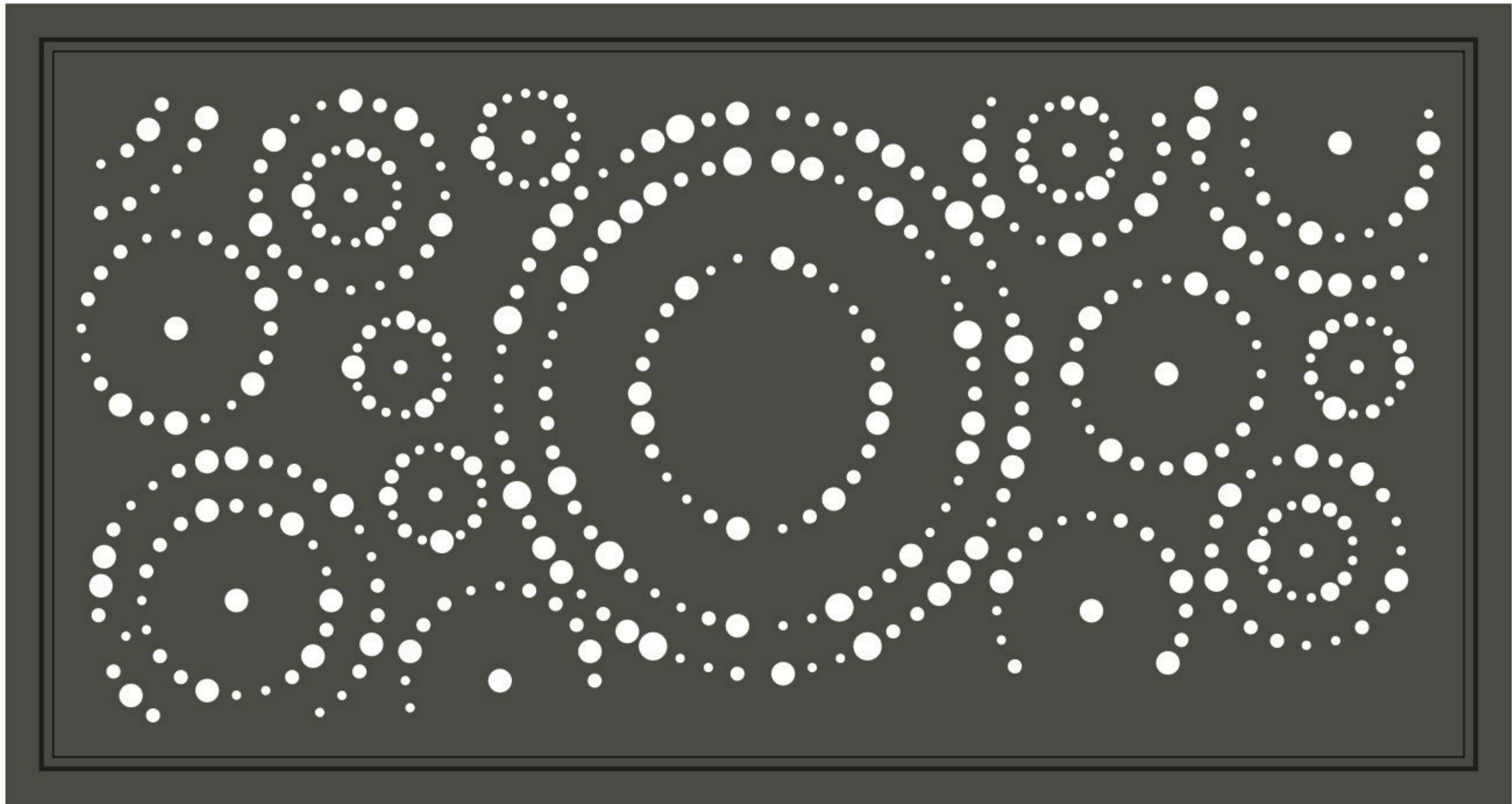
OUR DESIGN CATALOG



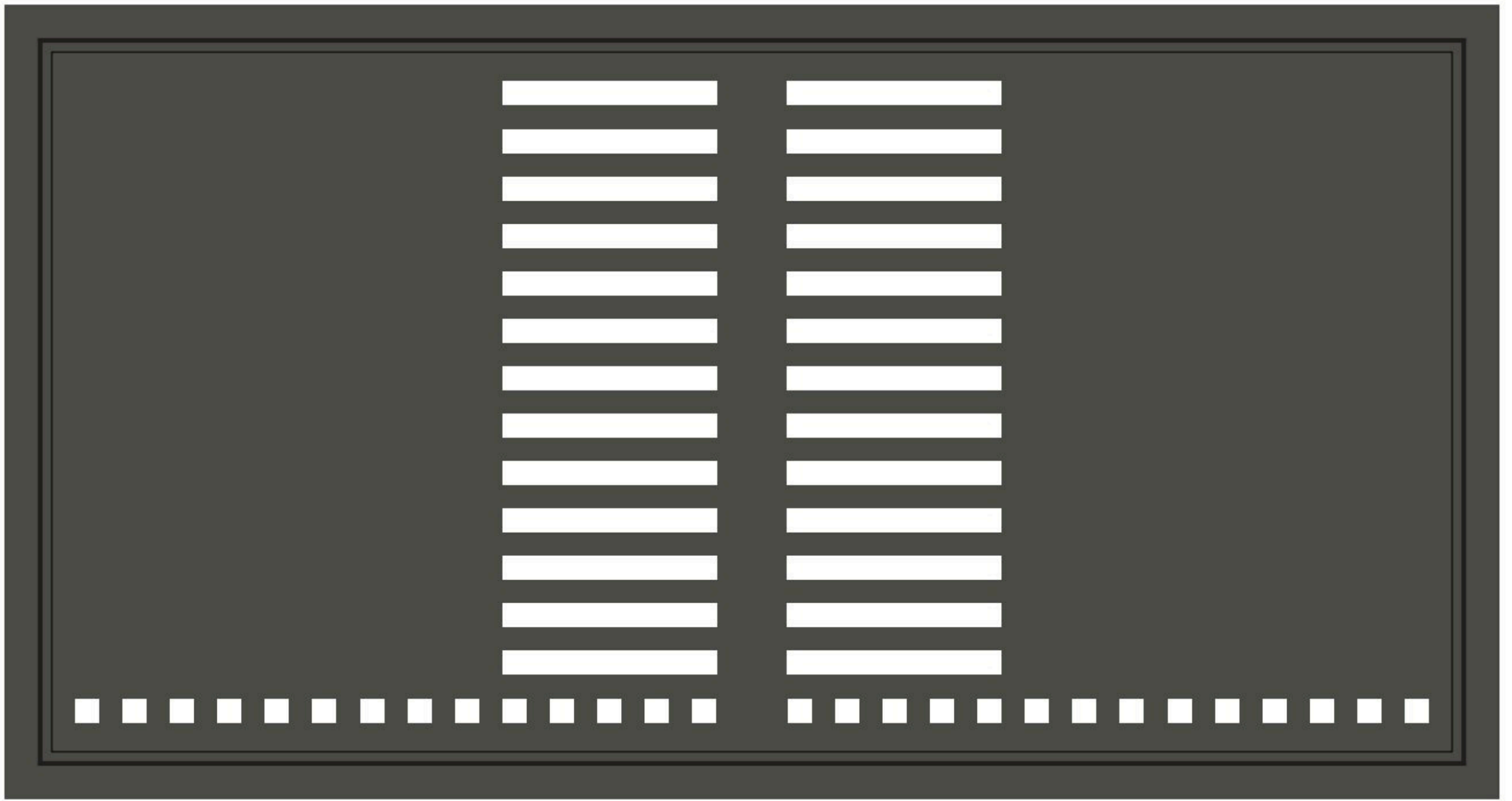
 www.inovacrafts.com



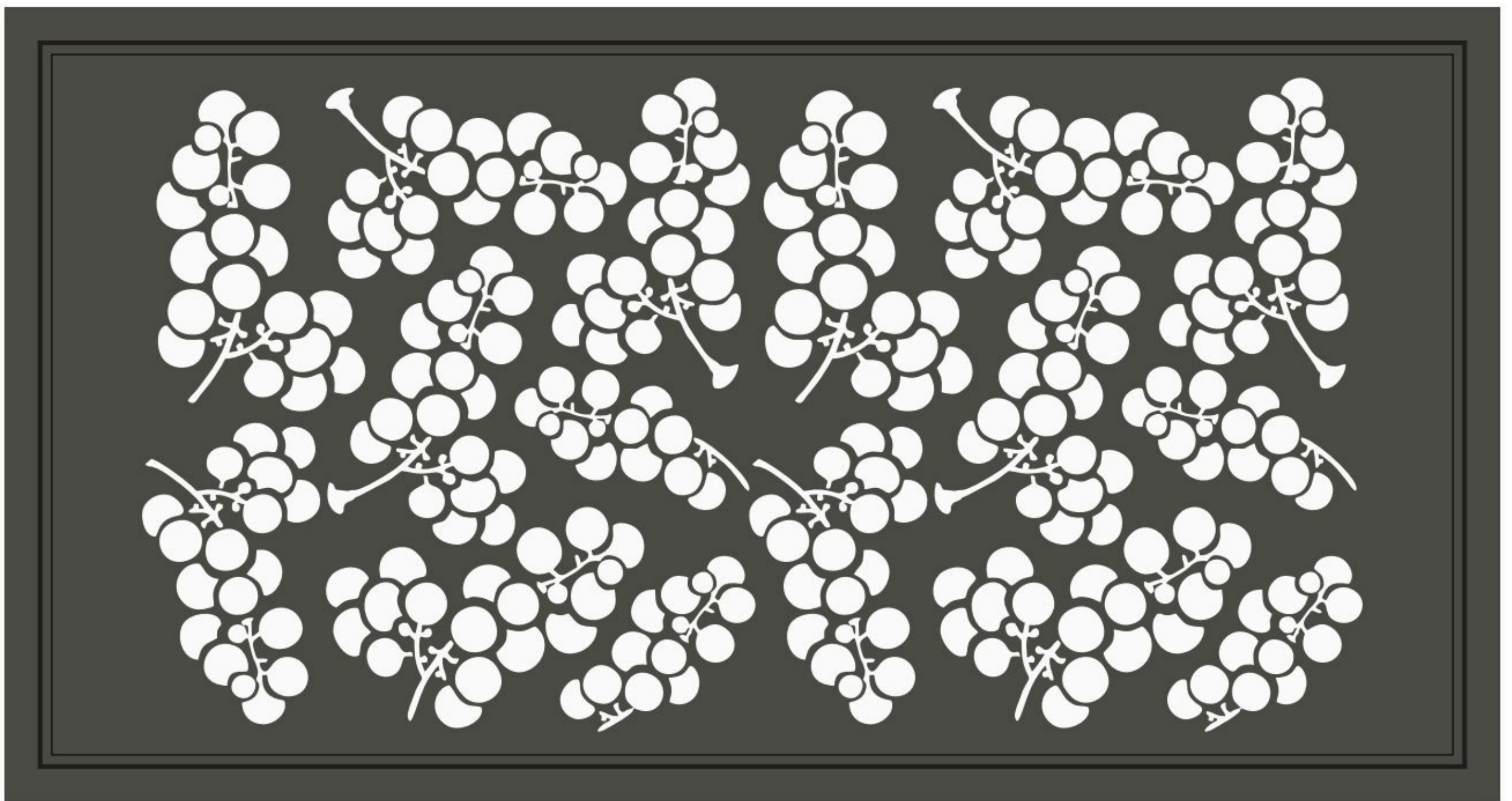
DESIGN-1



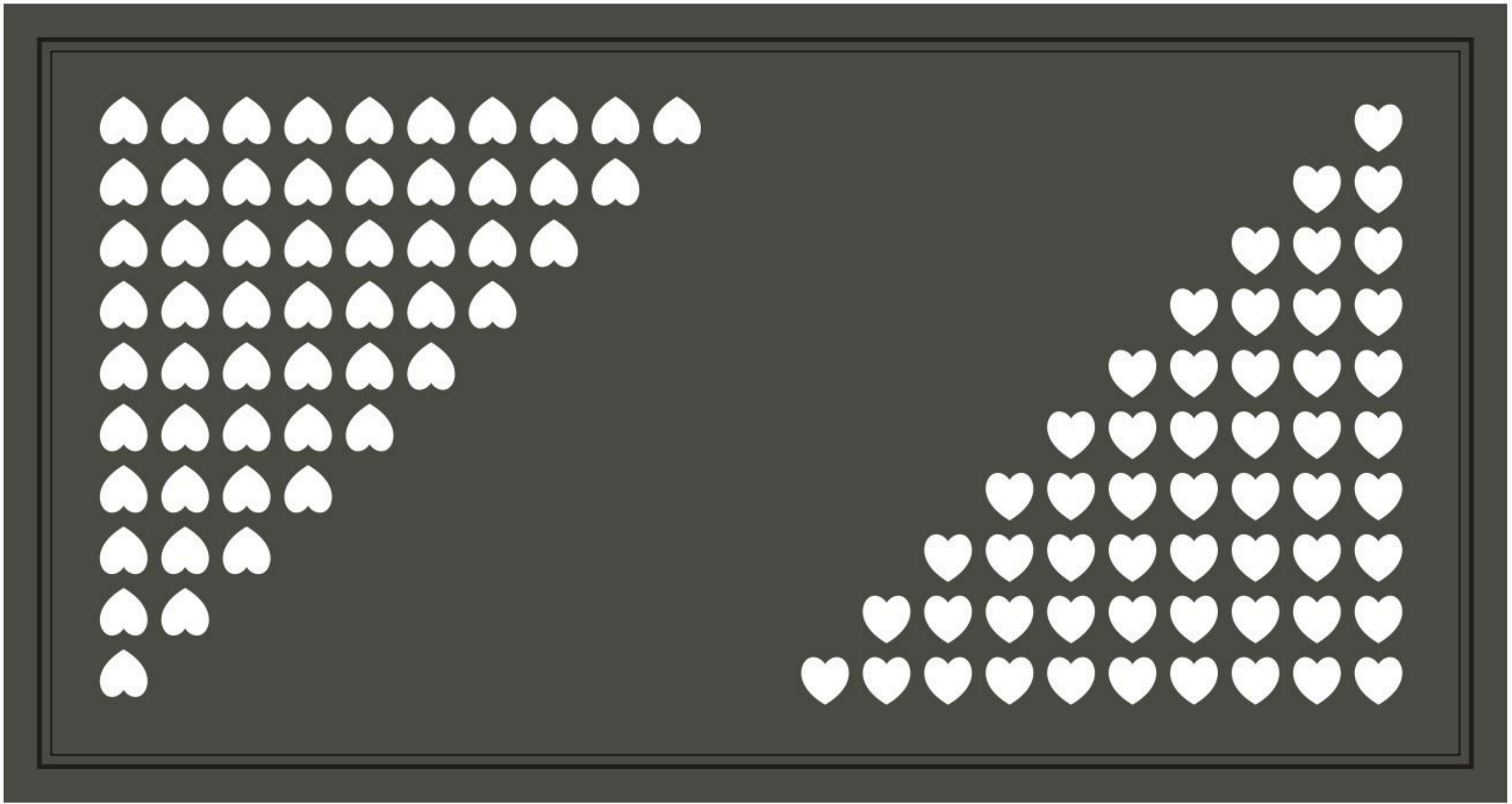
DESIGN-2



DESIGN-3



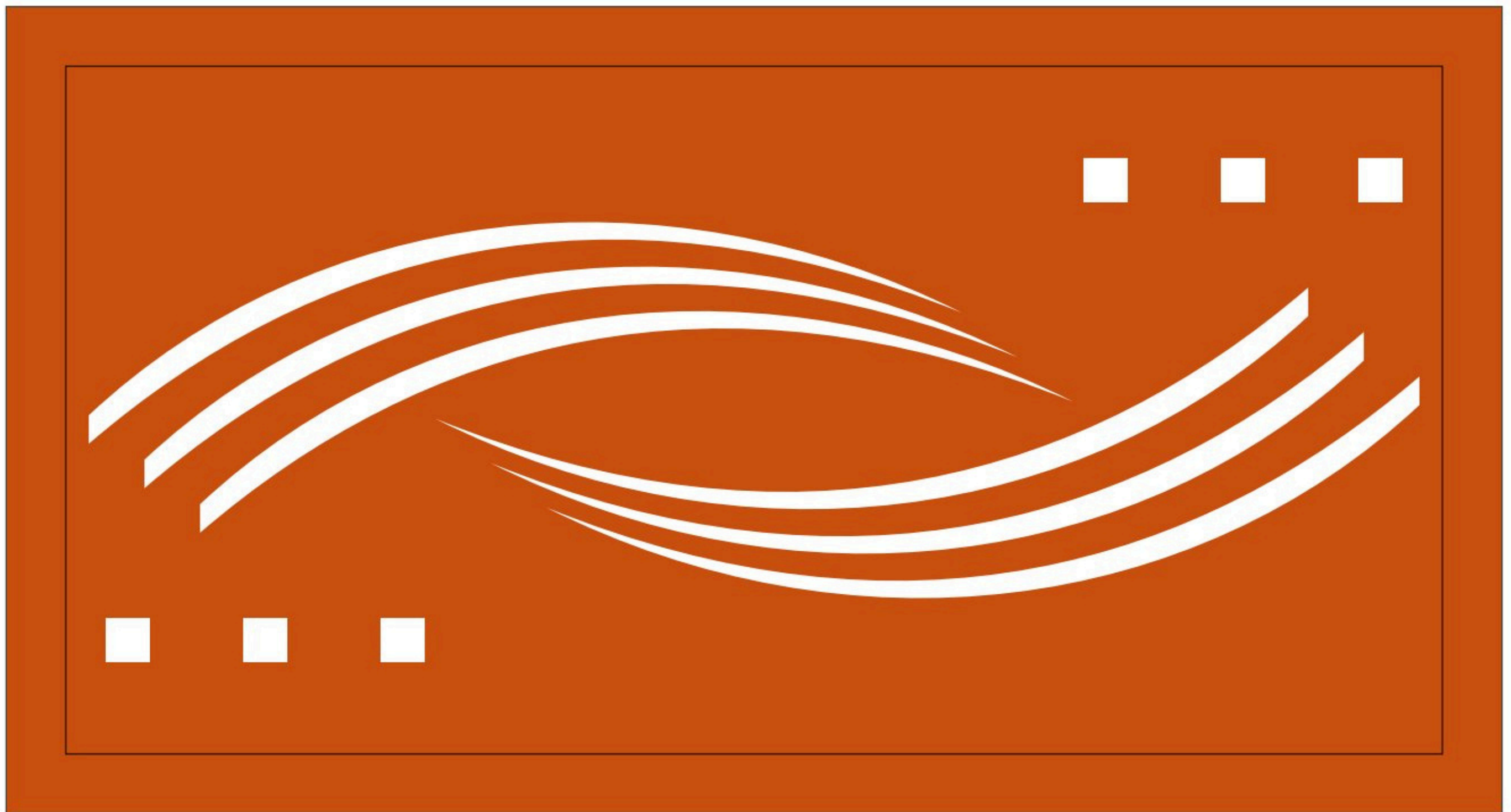
DESIGN-4



DESIGN-5



DESIGN-6

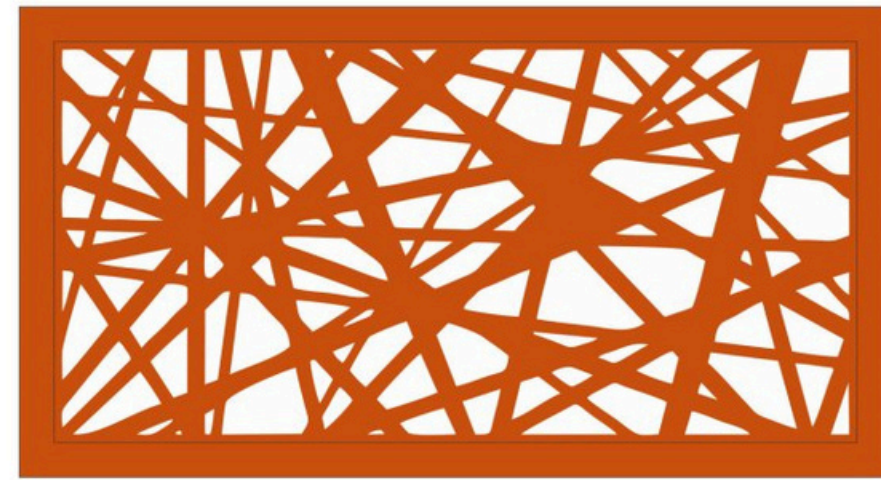


DESIGN-7

SECTION 2

DRIVEWAY GATE

Automatic Gate Solutions are manufacturers and distributors of the brilliant "Driveway Gate" range of unique and individual gates. Manufactured with the strongest purpose made frame in Australia and completely customizable to suit your preferences a Driveway Gate will give your home entrance something special. All at a price that is a little hard to believe.



WHAT EXACTLY IS A DRIVEWAY GATE?

A gate made to your design using a unique Australian made and designed frame and water jet cut infill. Primed and powder coated in a colour of your choice and you will be the wow of the neighborhood.

GENERAL -

The heart of a Driveway Gate is its robust framework. Designed in Australia and made from Australian aluminium. The frame is a solid 3mm wall that can be braced if required for large swing gates or extra wide sliding gates. We then cut infill panels from a design of your choice for the infill, put it all tighter before pre treatment and powder coating

ALUMINIUM ? -

With 90% of Australia's population living on the coast it is a simple decision when it comes to building gates according to the Driveway Gate team. The heavy duty structural alloy frame gives the weight and strength required while the characteristics of aluminium mean less corrosion and low maintenance.

WHAT DESIGNS ARE THERE? -

On the following pages you will find plenty of ideas but don't limit yourself. It is just a visual idea. Your gate may be bigger or smaller and you simply add or subtract components to suit. You might have a reason to design off centre - no problem.

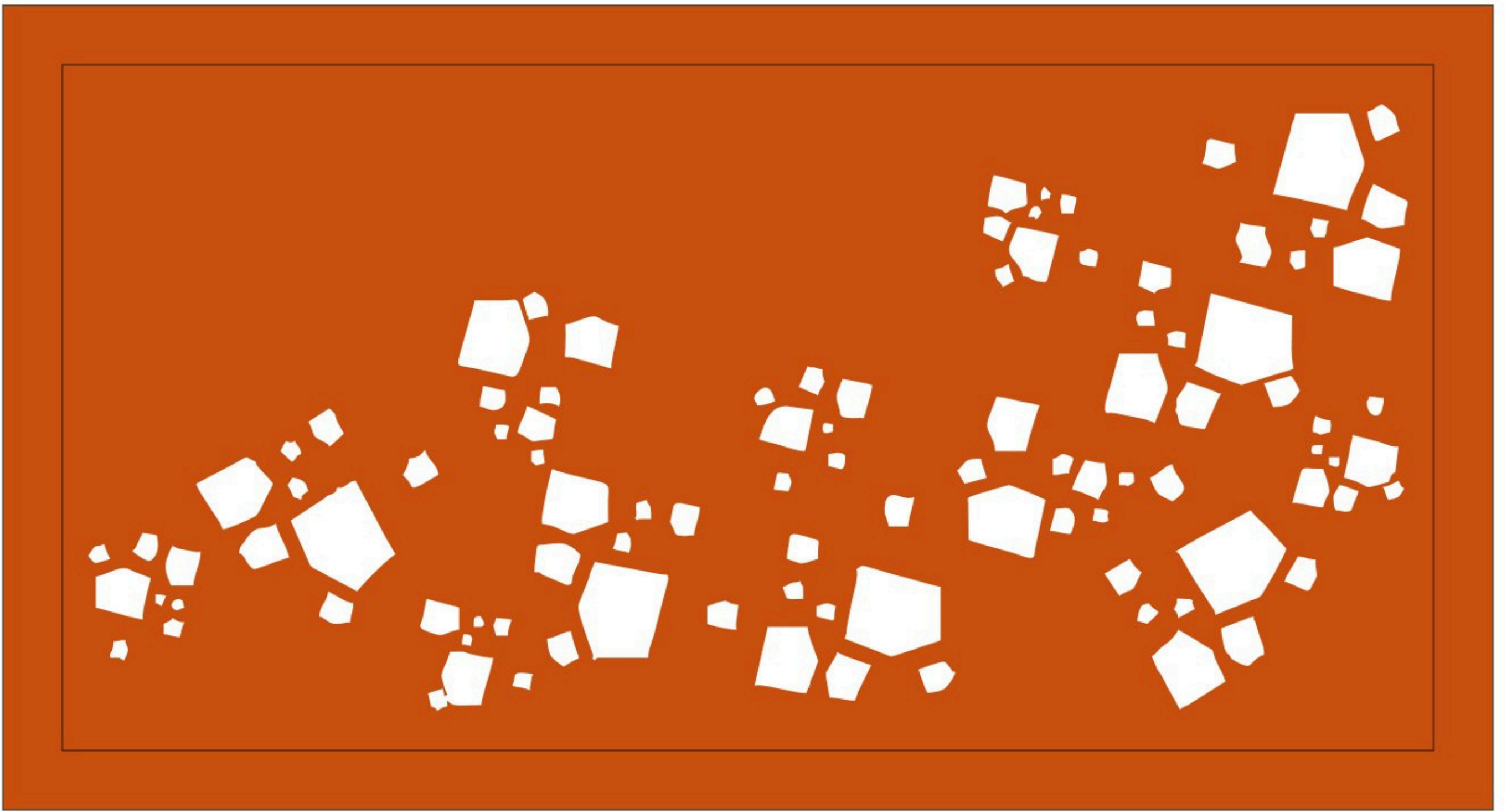
DESIGN-8



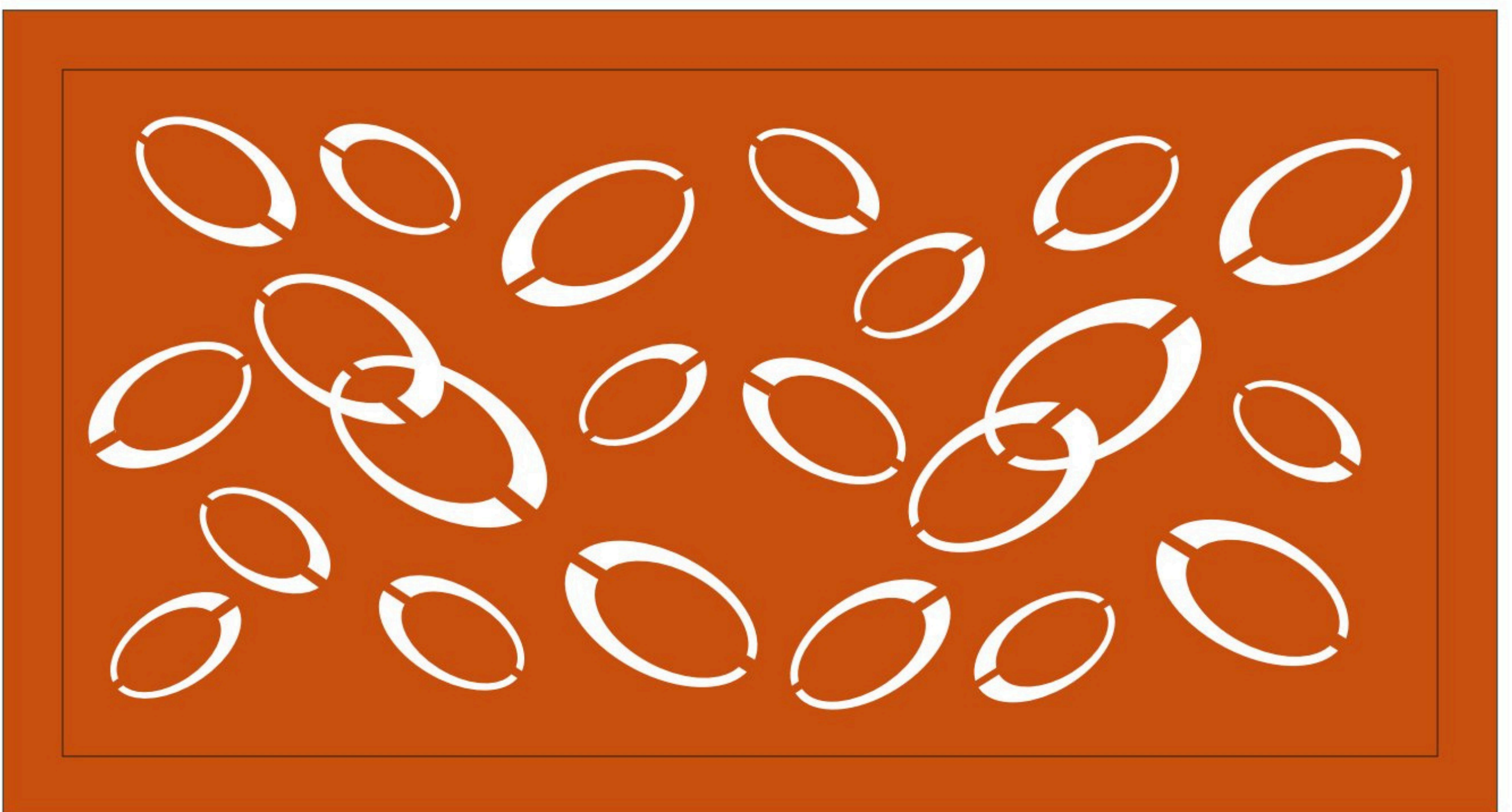
DESIGN-9



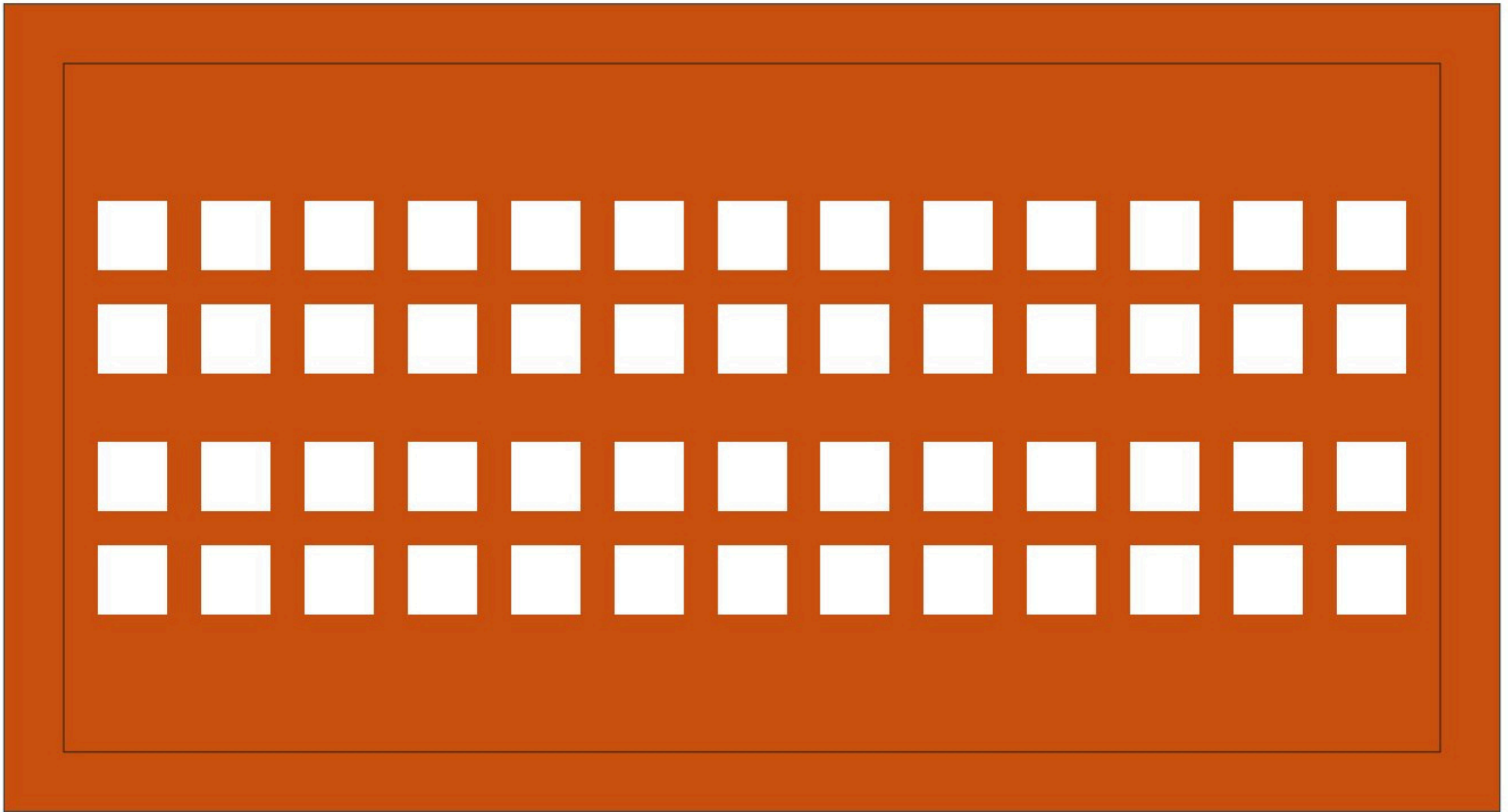
DESIGN-10



DESIGN-11



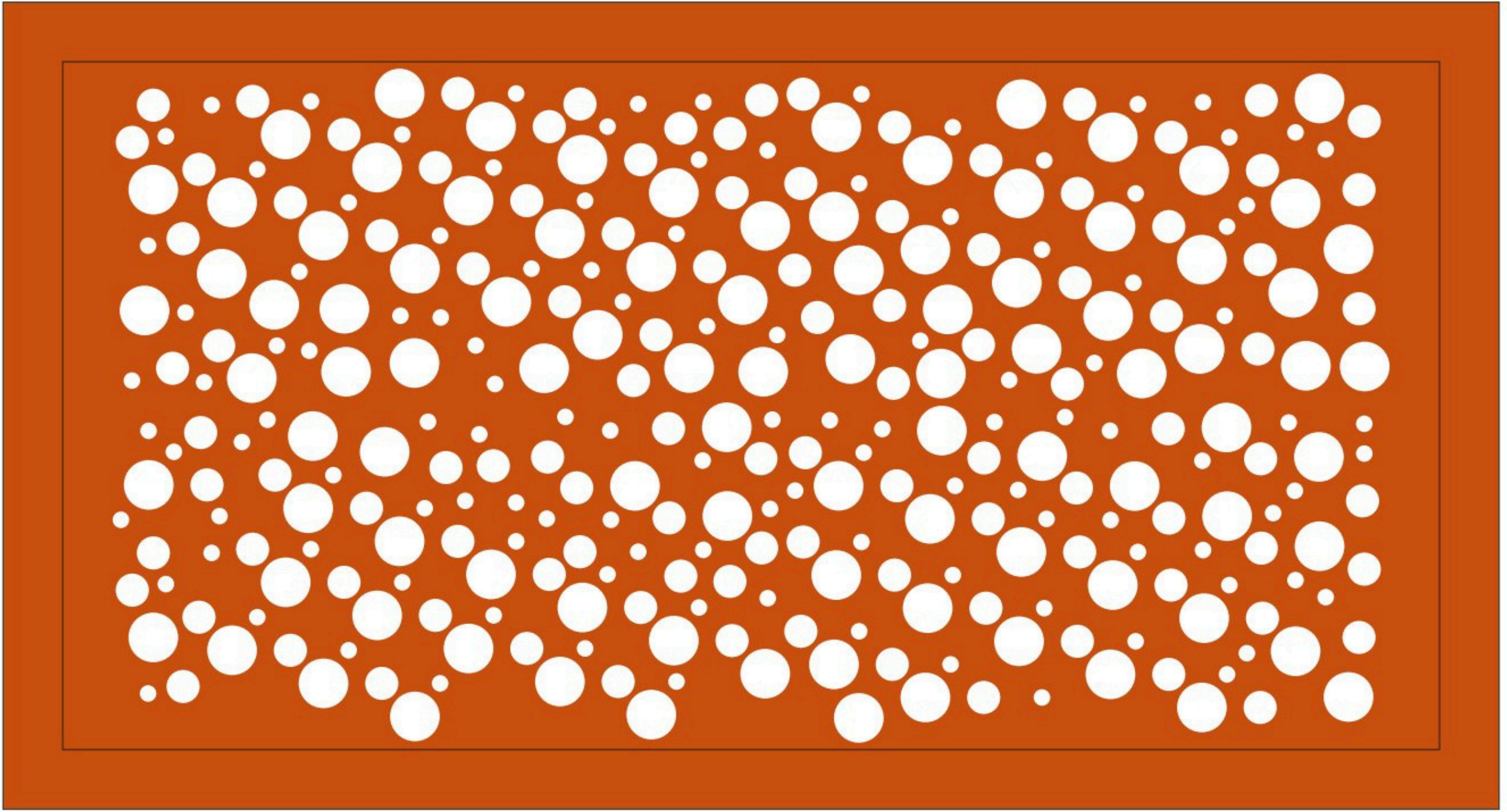
DESIGN-12



DESIGN-13



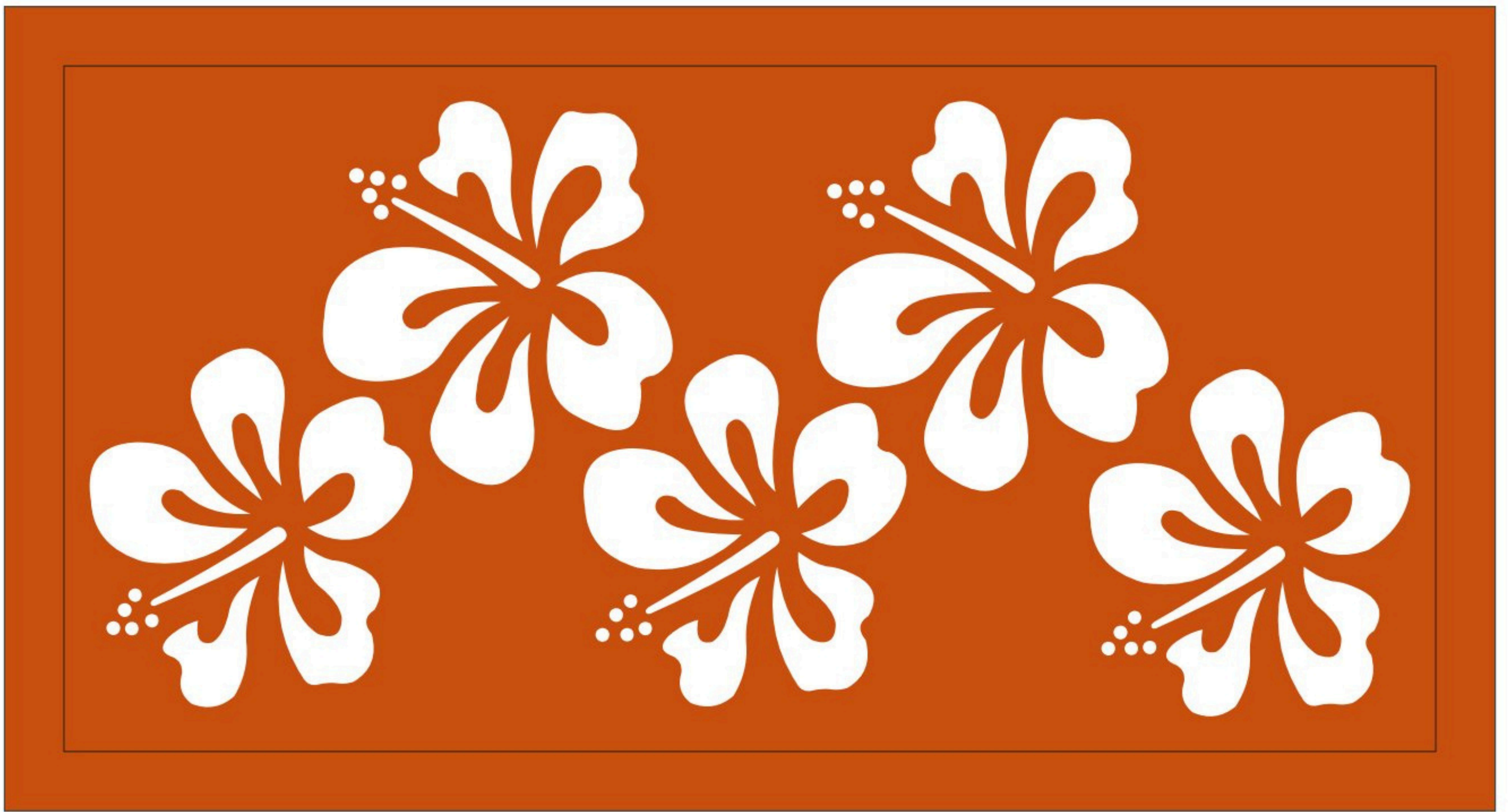
DESIGN-14



DESIGN-15



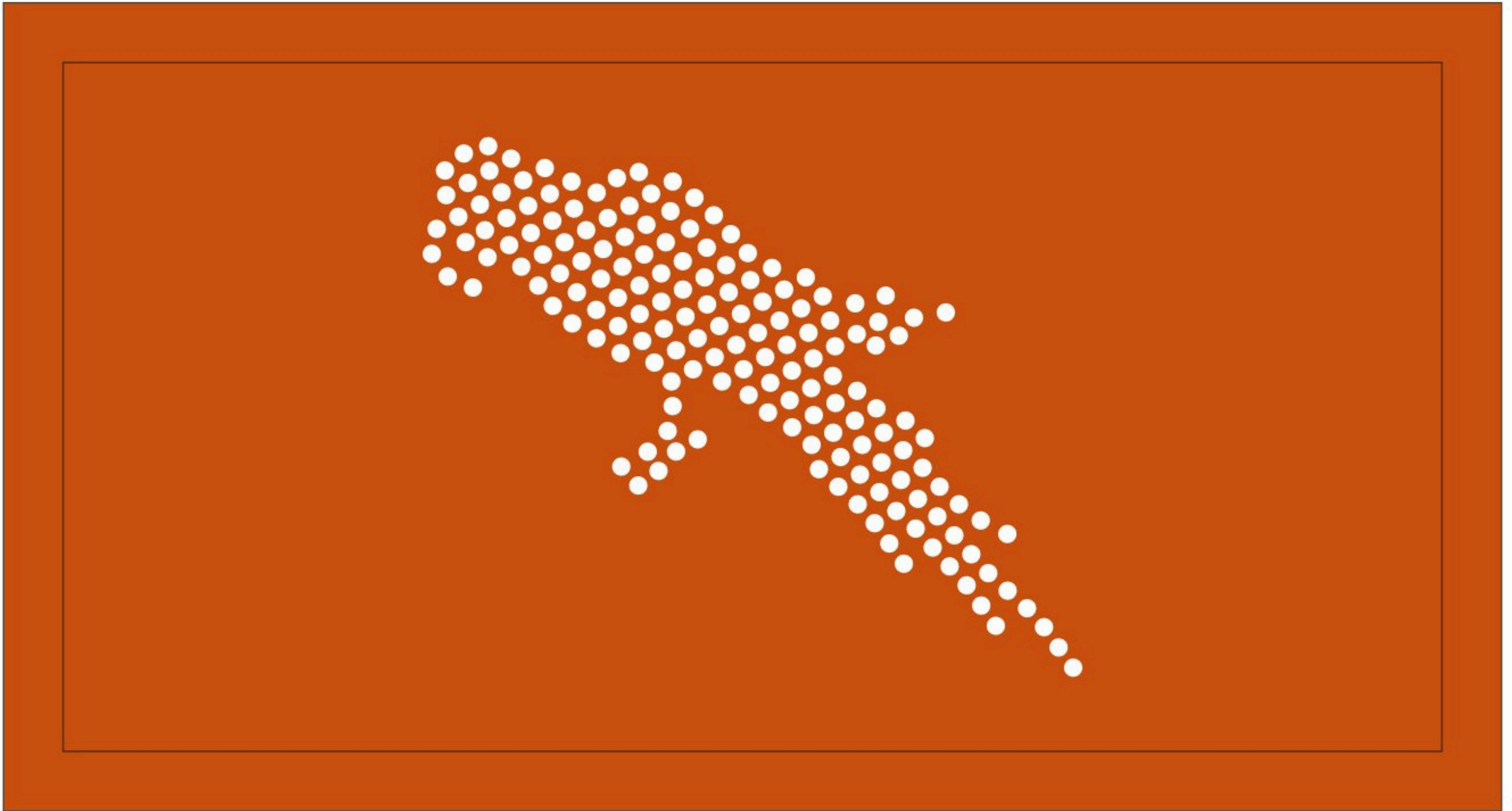
DESIGN-16



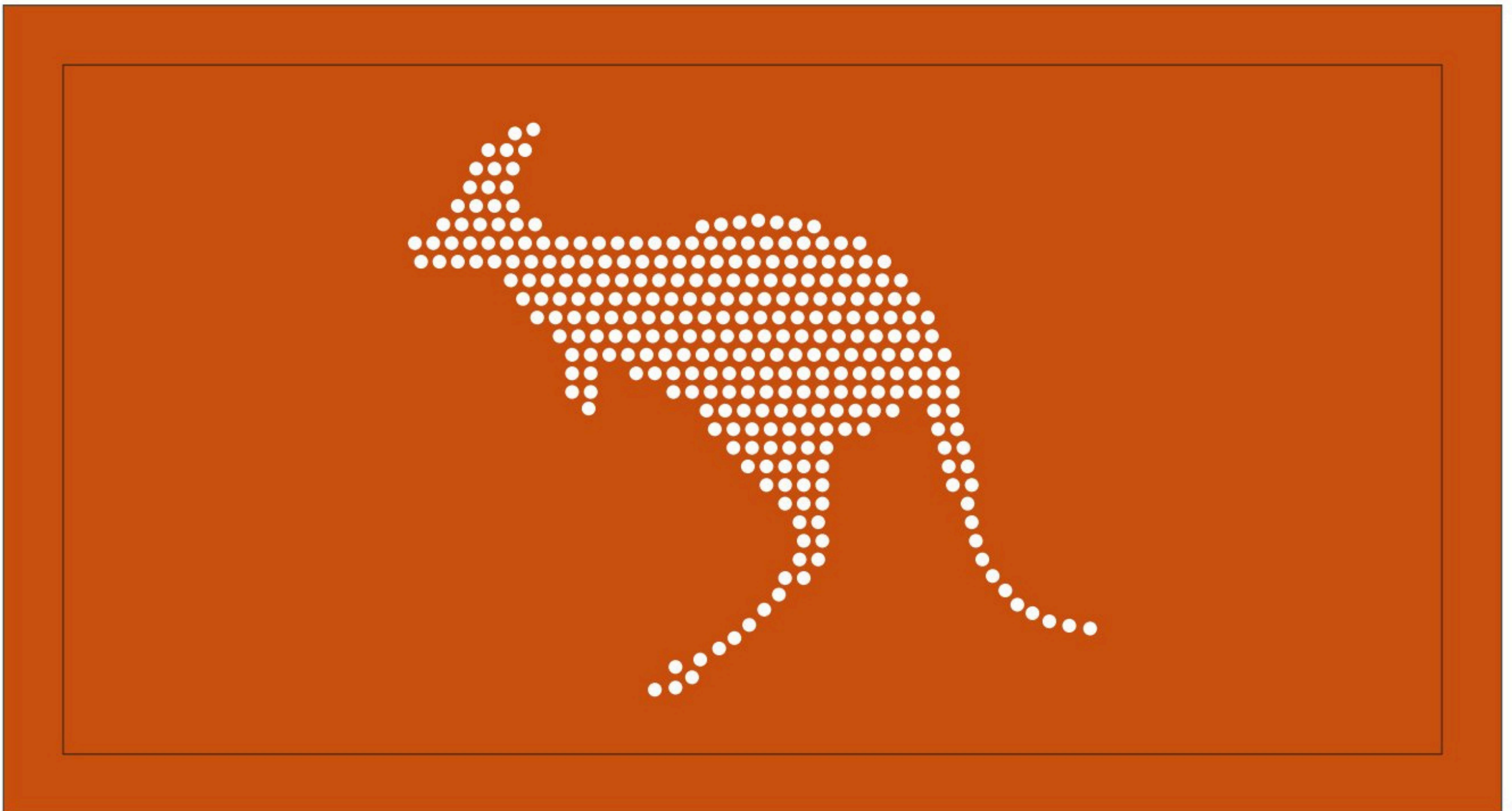
DESIGN-17



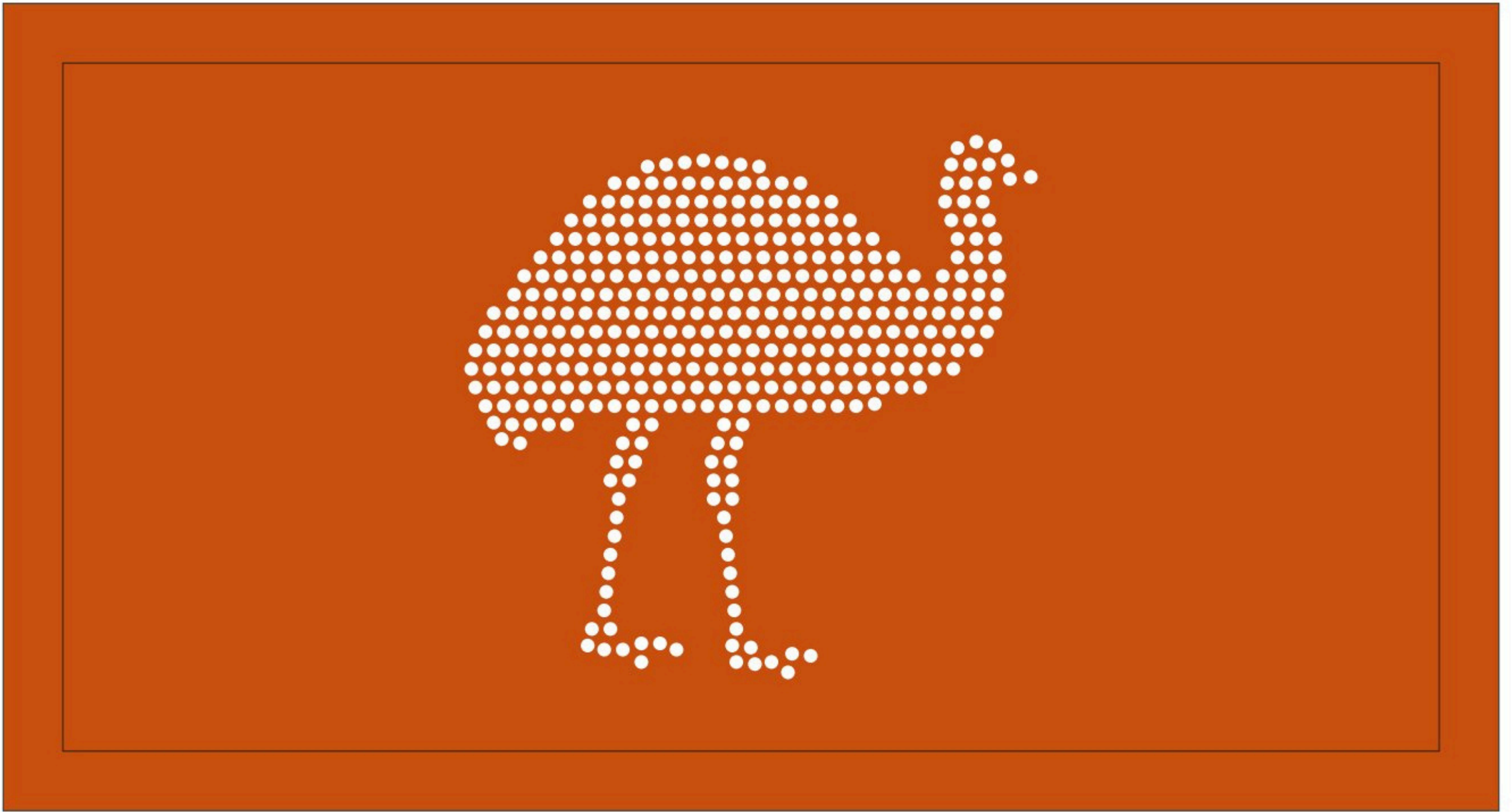
DESIGN-18



DESIGN-19



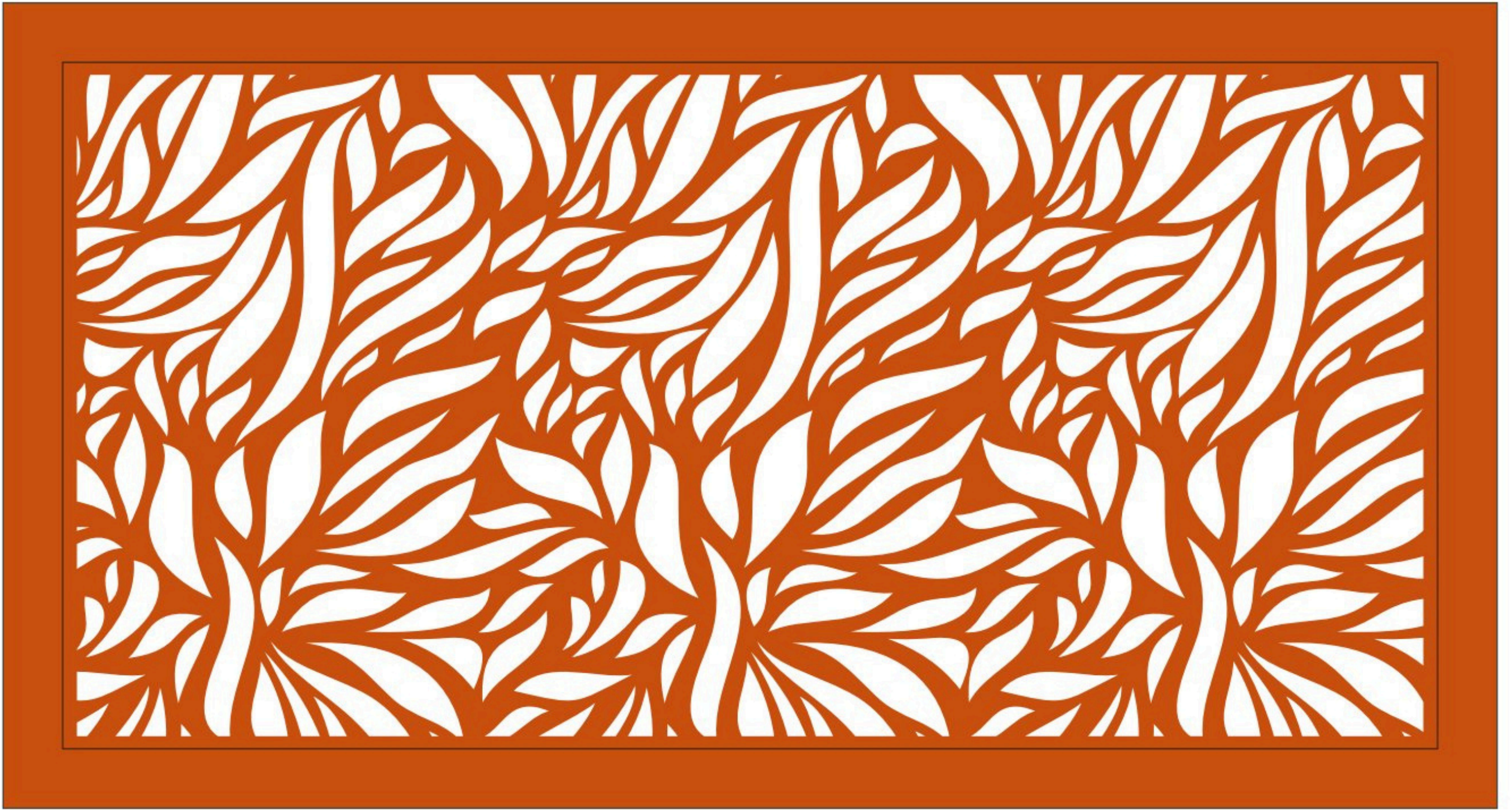
DESIGN-20



DESIGN-21



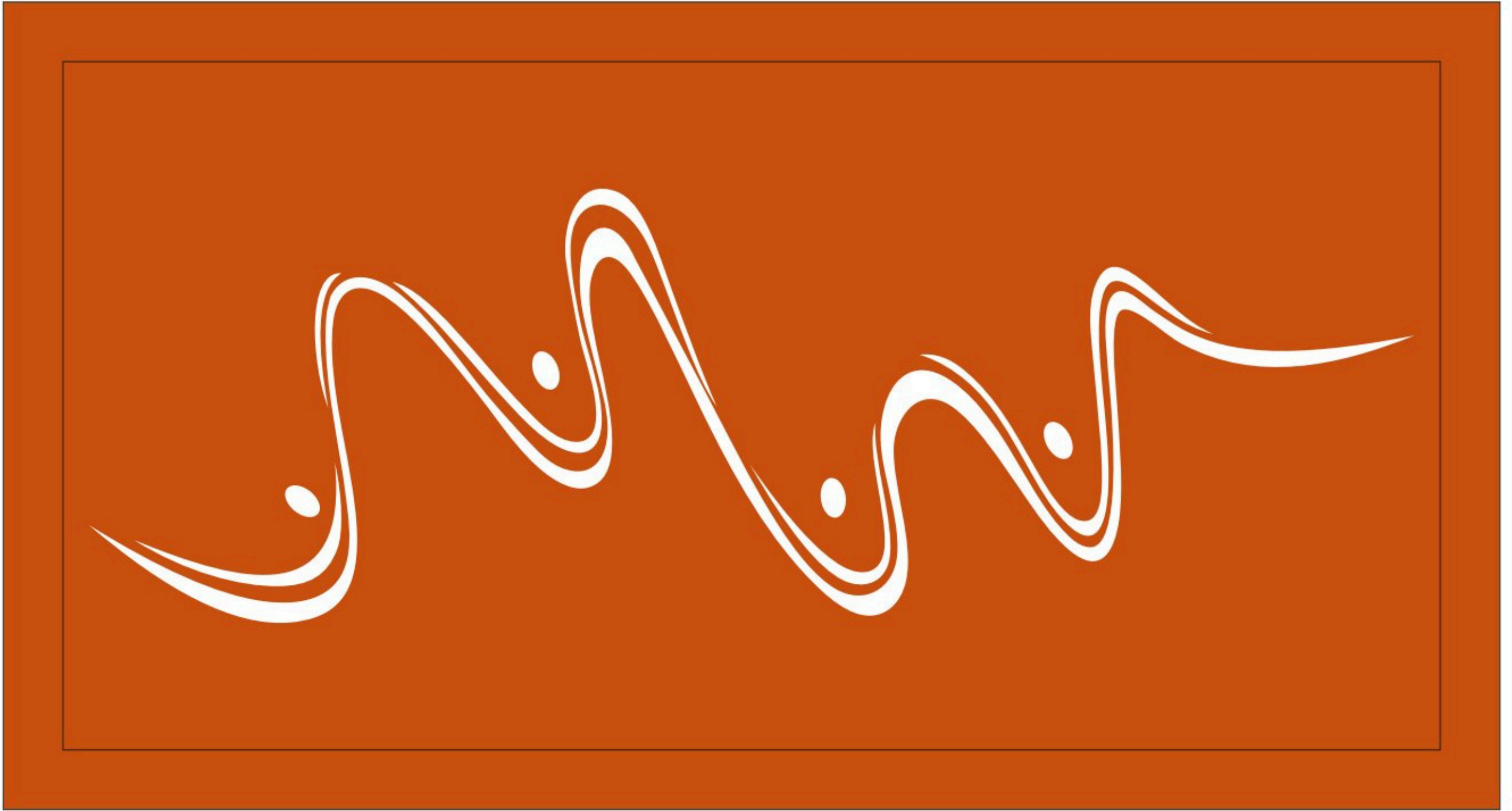
DESIGN-22



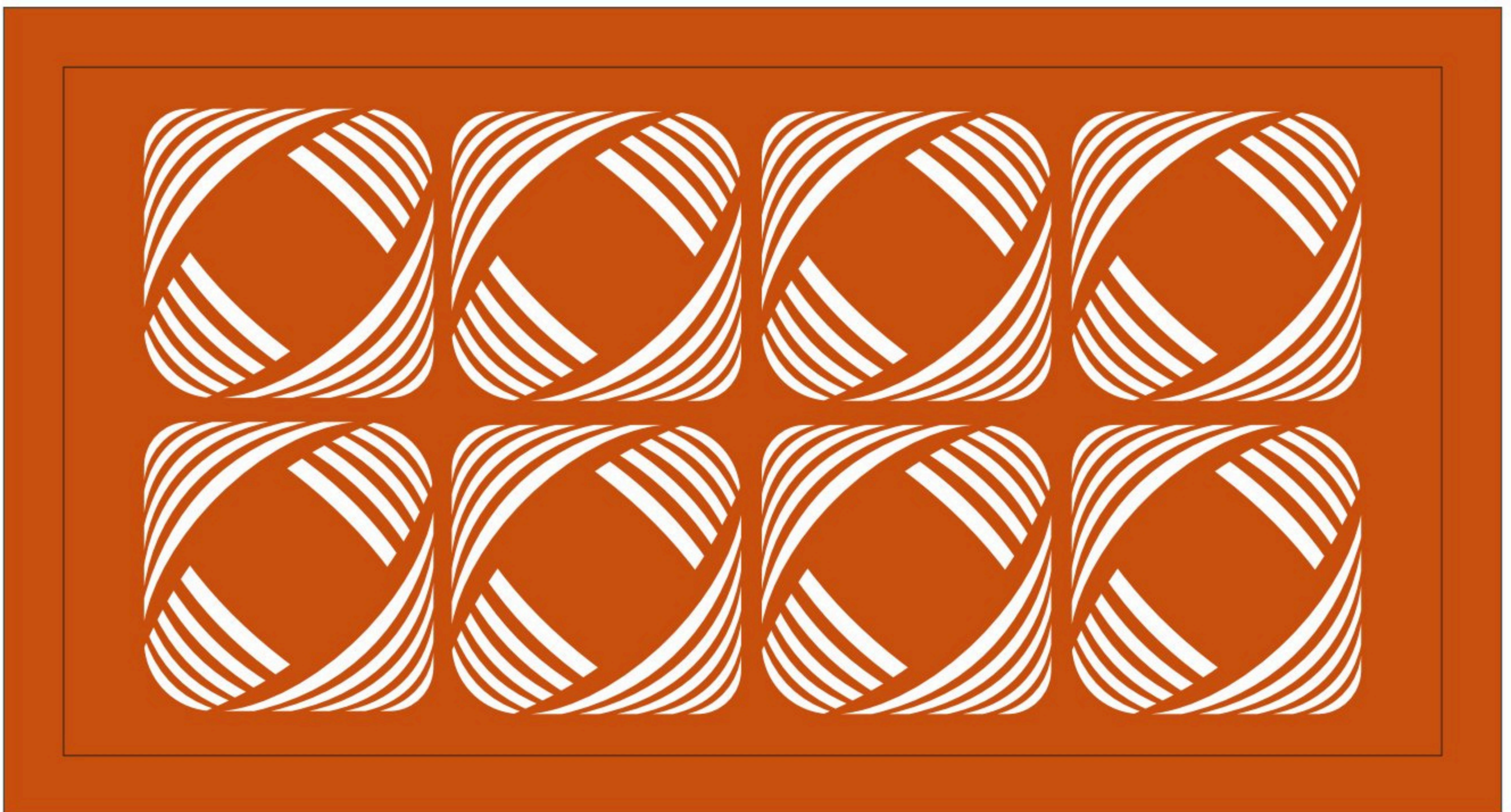
DESIGN-23



DESIGN-24



DESIGN-25



DESIGN-26



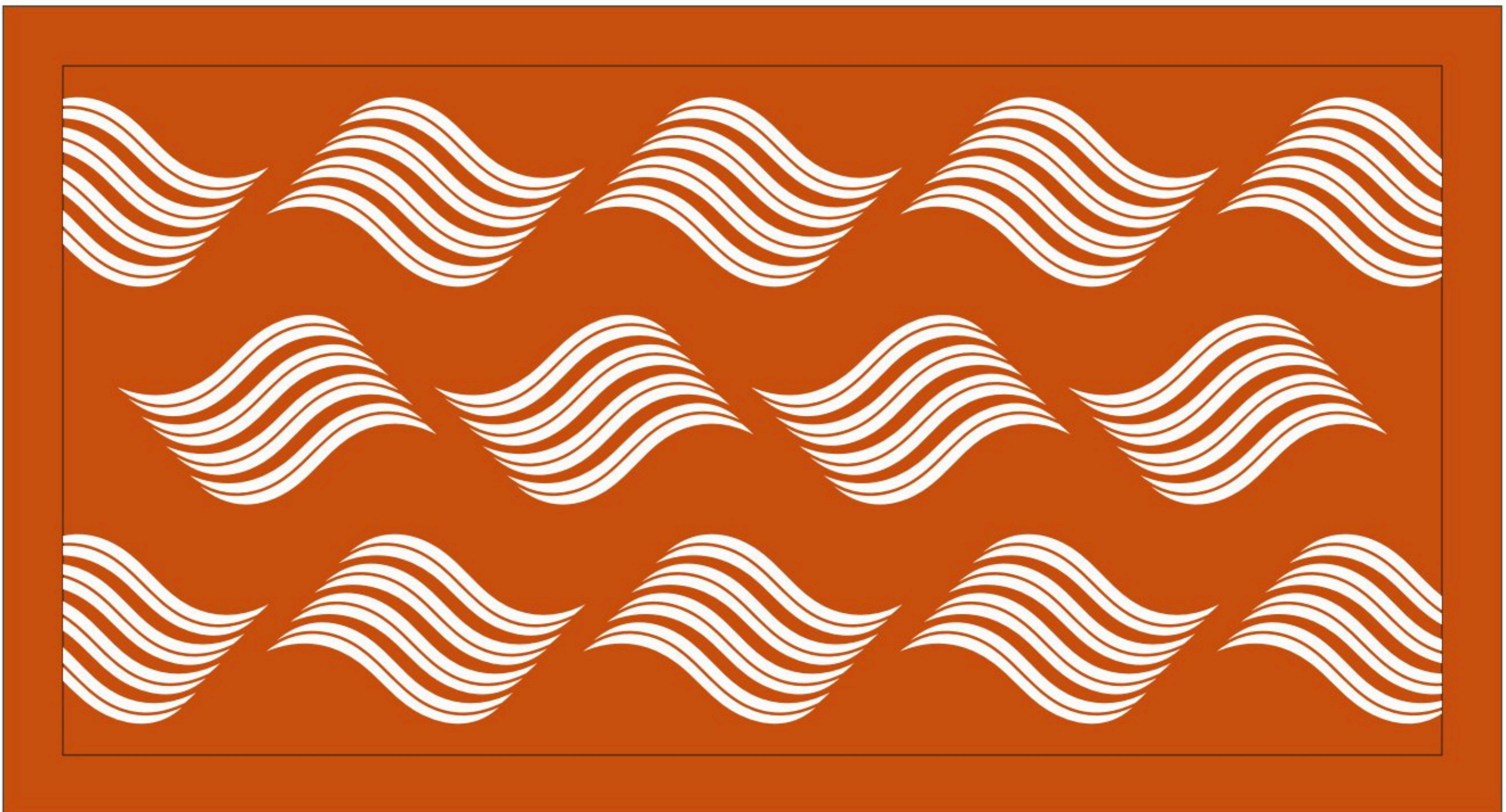
DESIGN-27



DESIGN-28



DESIGN-29



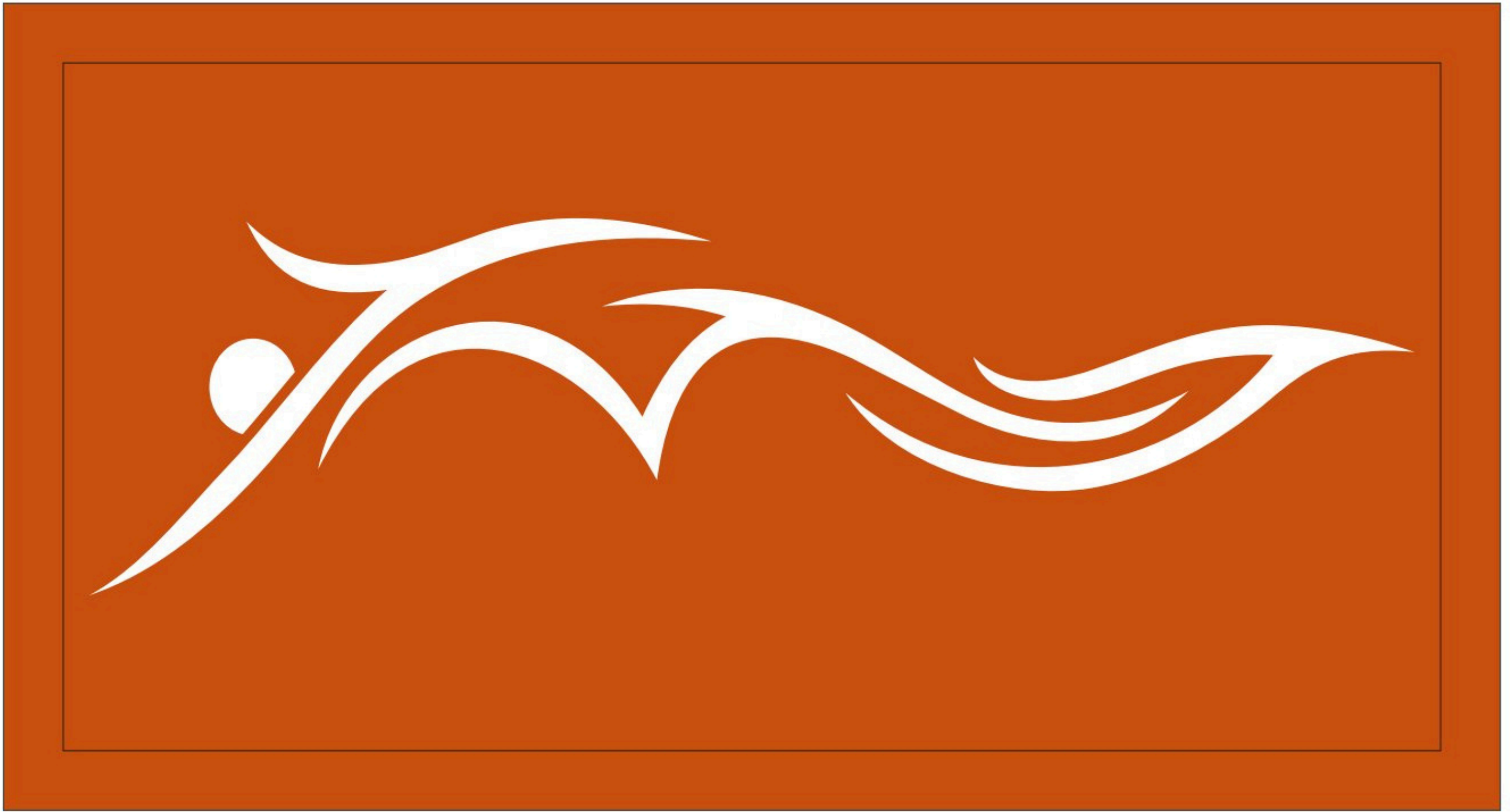
DESIGN-30



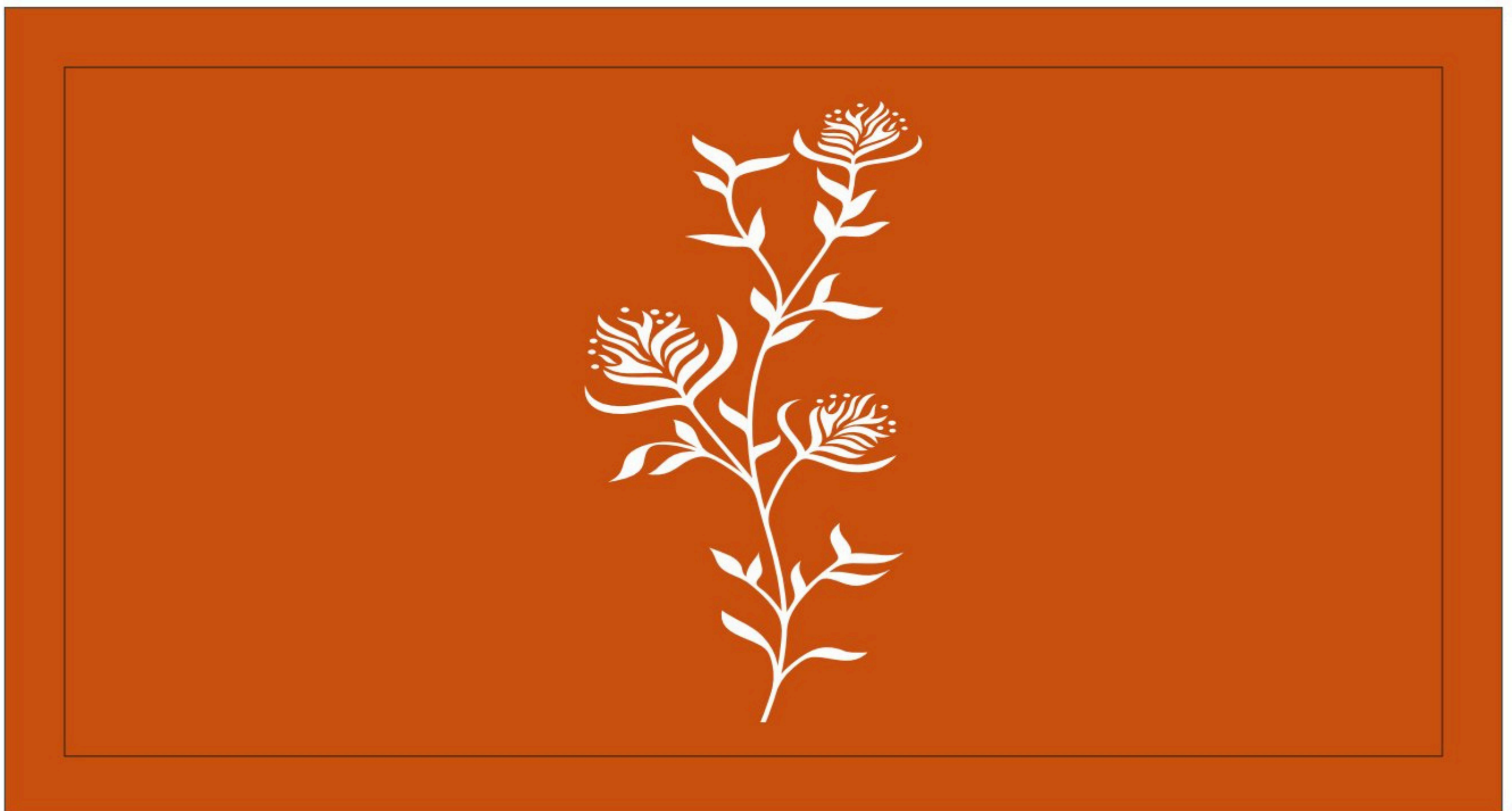
DESIGN-31



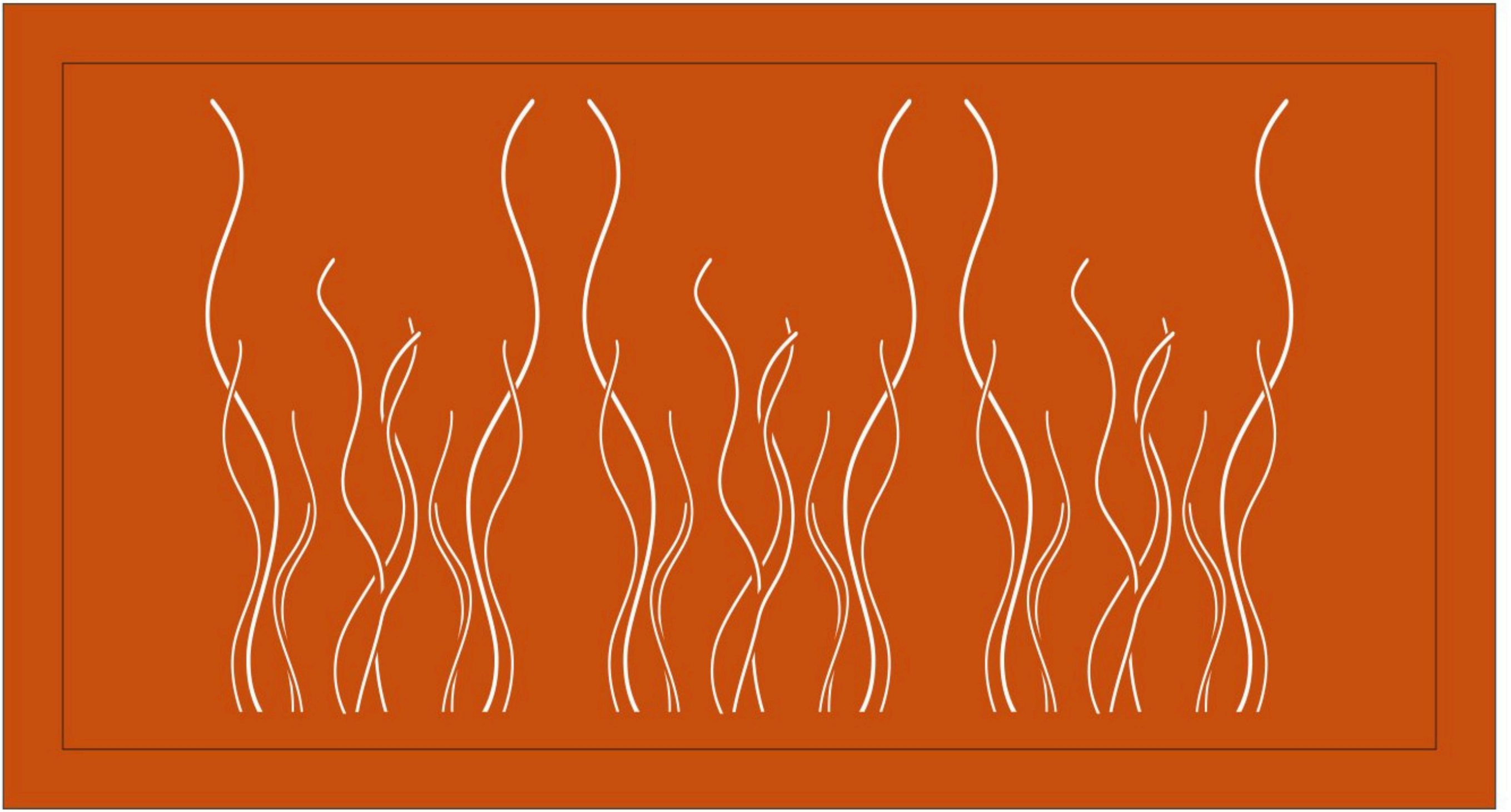
DESIGN-32



DESIGN-33



DESIGN-34



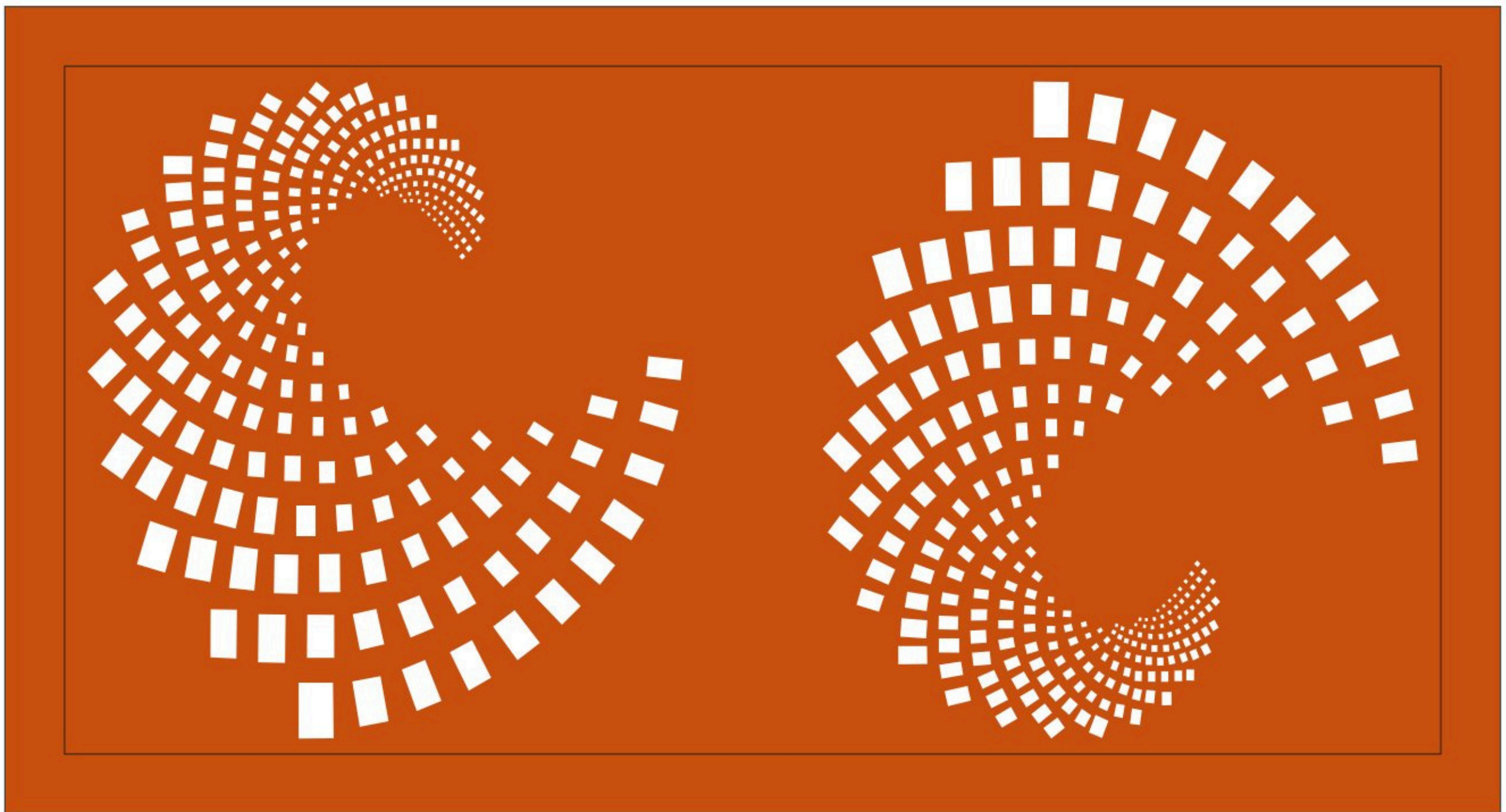
DESIGN-35



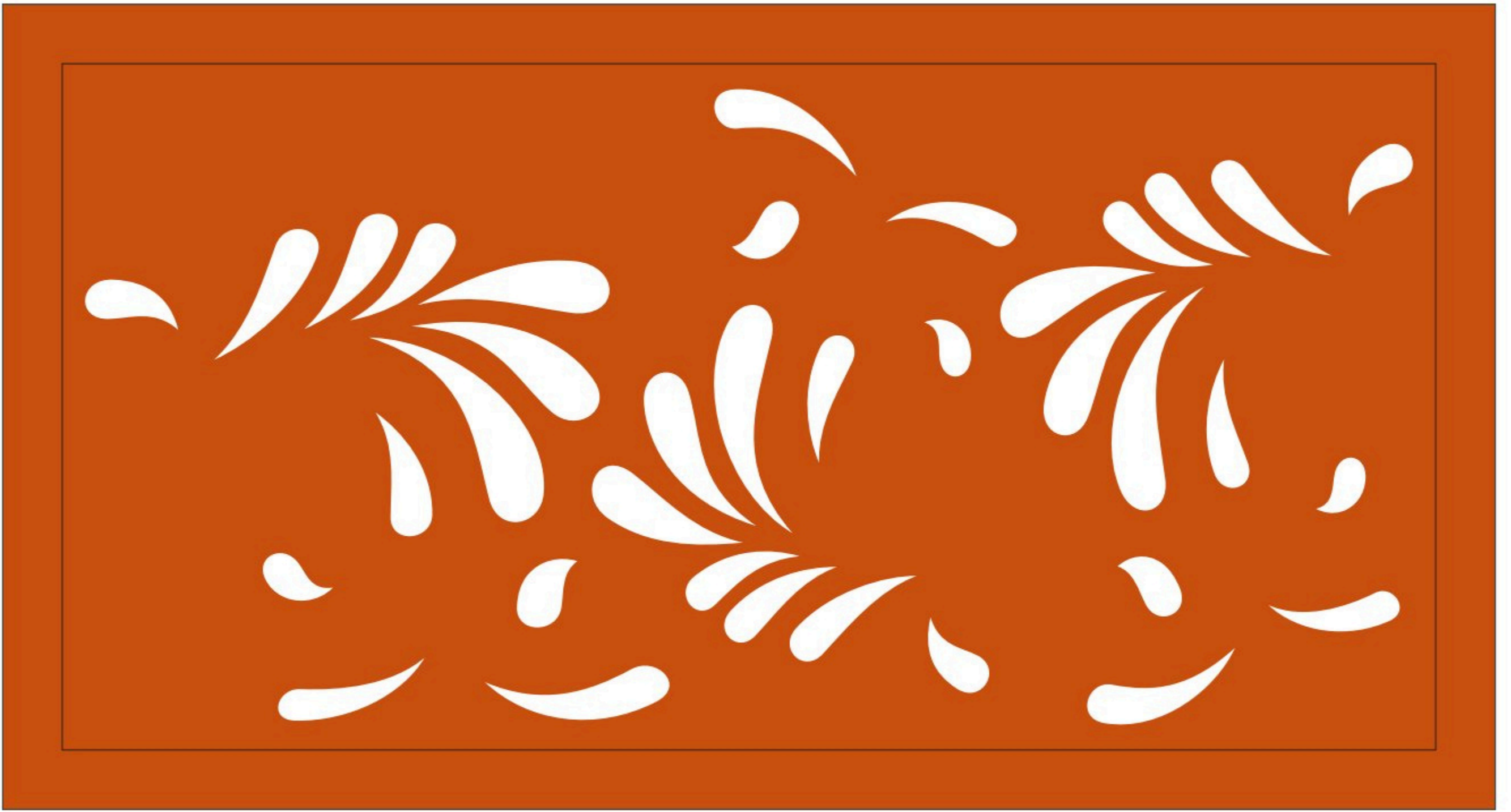
DESIGN-36



DESIGN-37



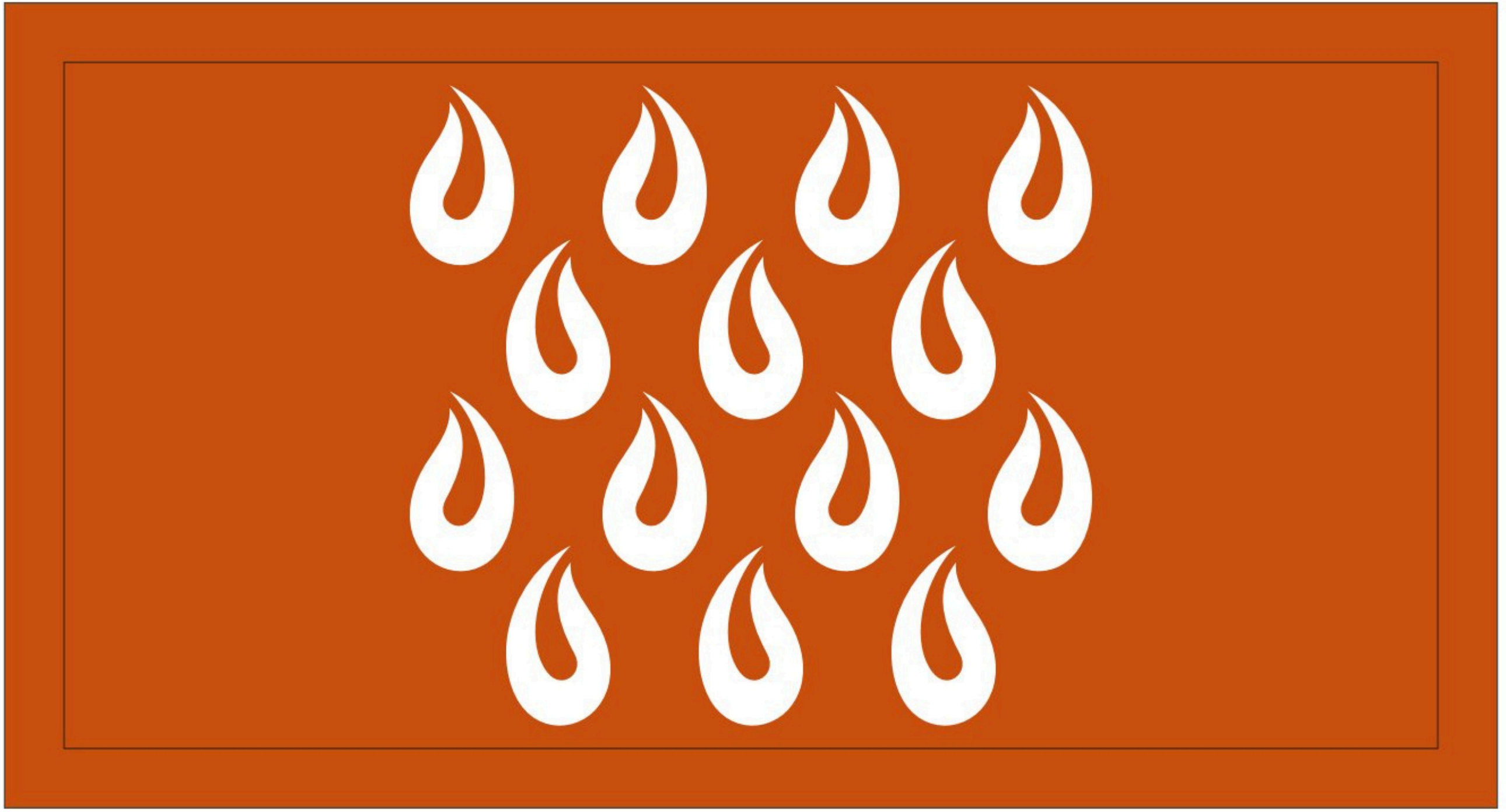
DESIGN-38



DESIGN-39



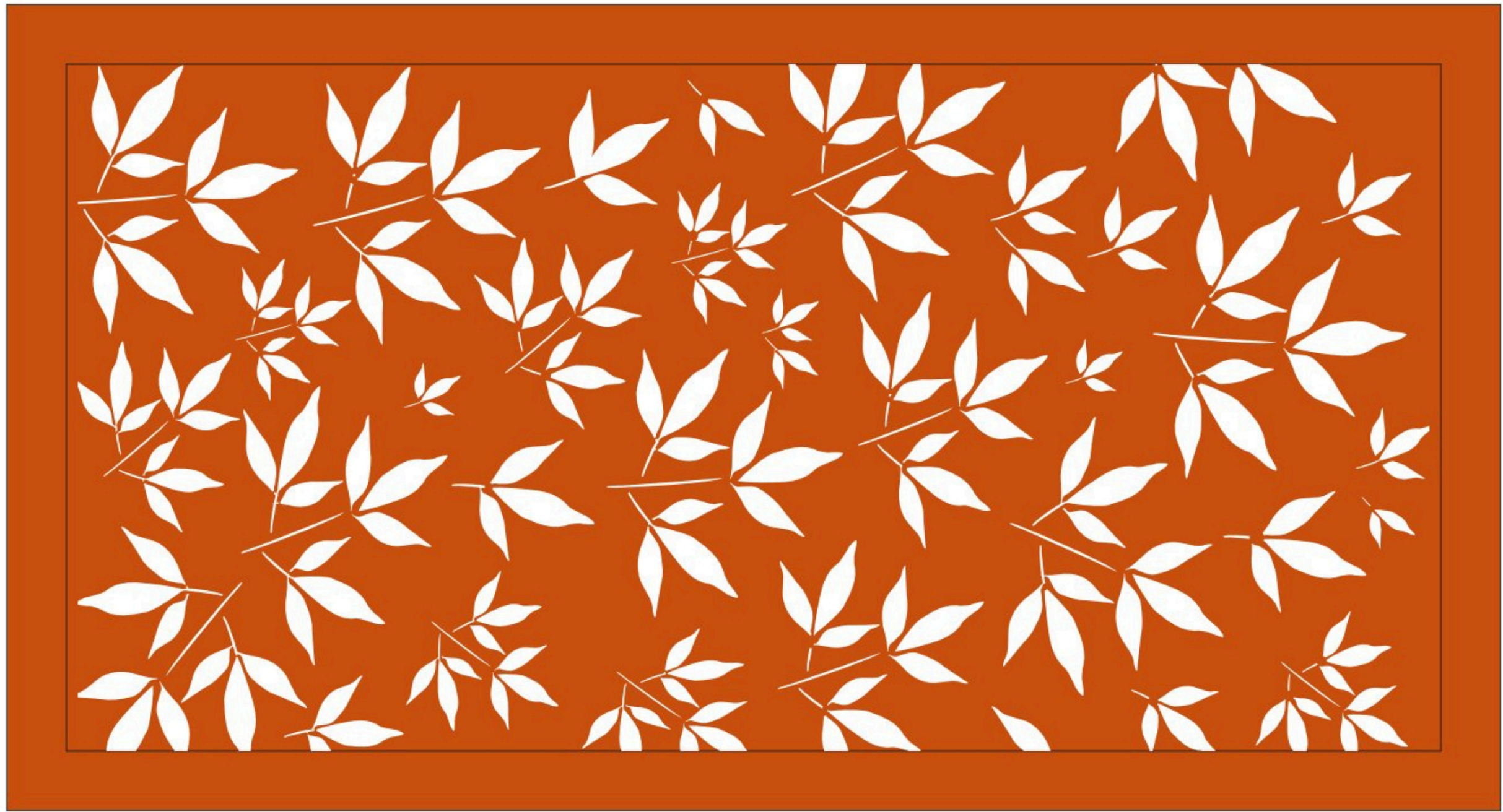
DESIGN-40



DESIGN-41



DESIGN-42



DESIGN-43



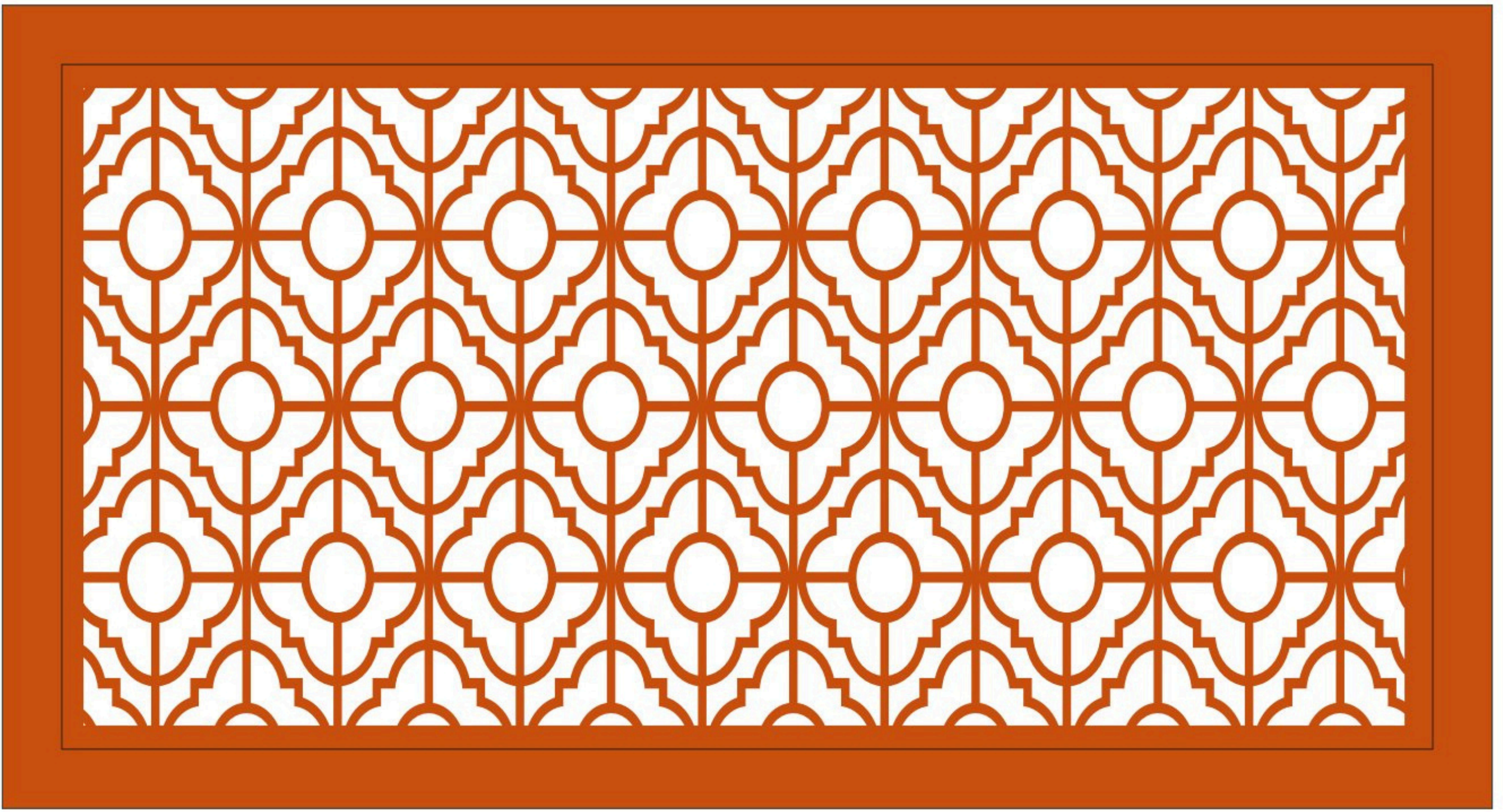
DESIGN-44



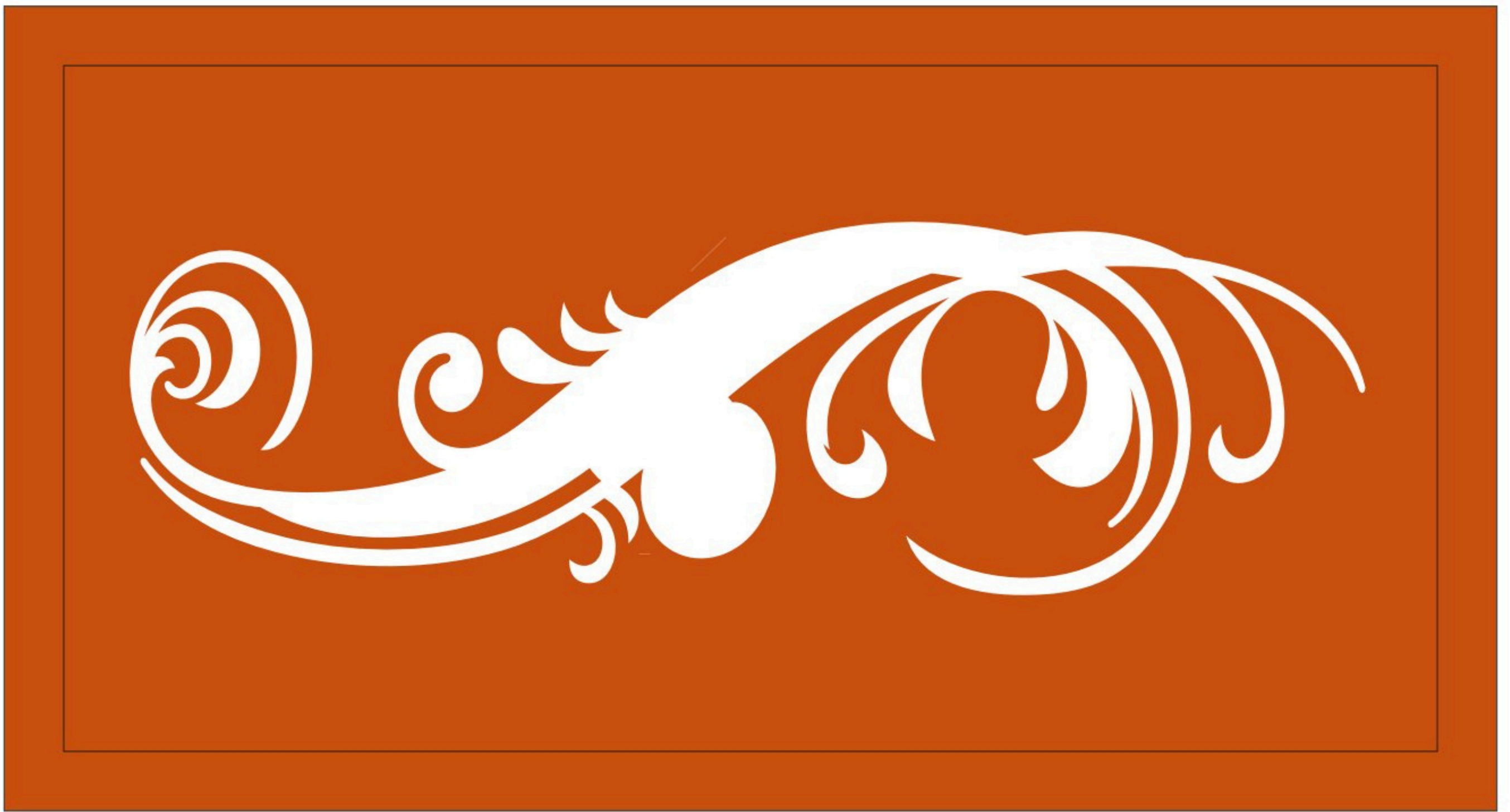
DESIGN-45



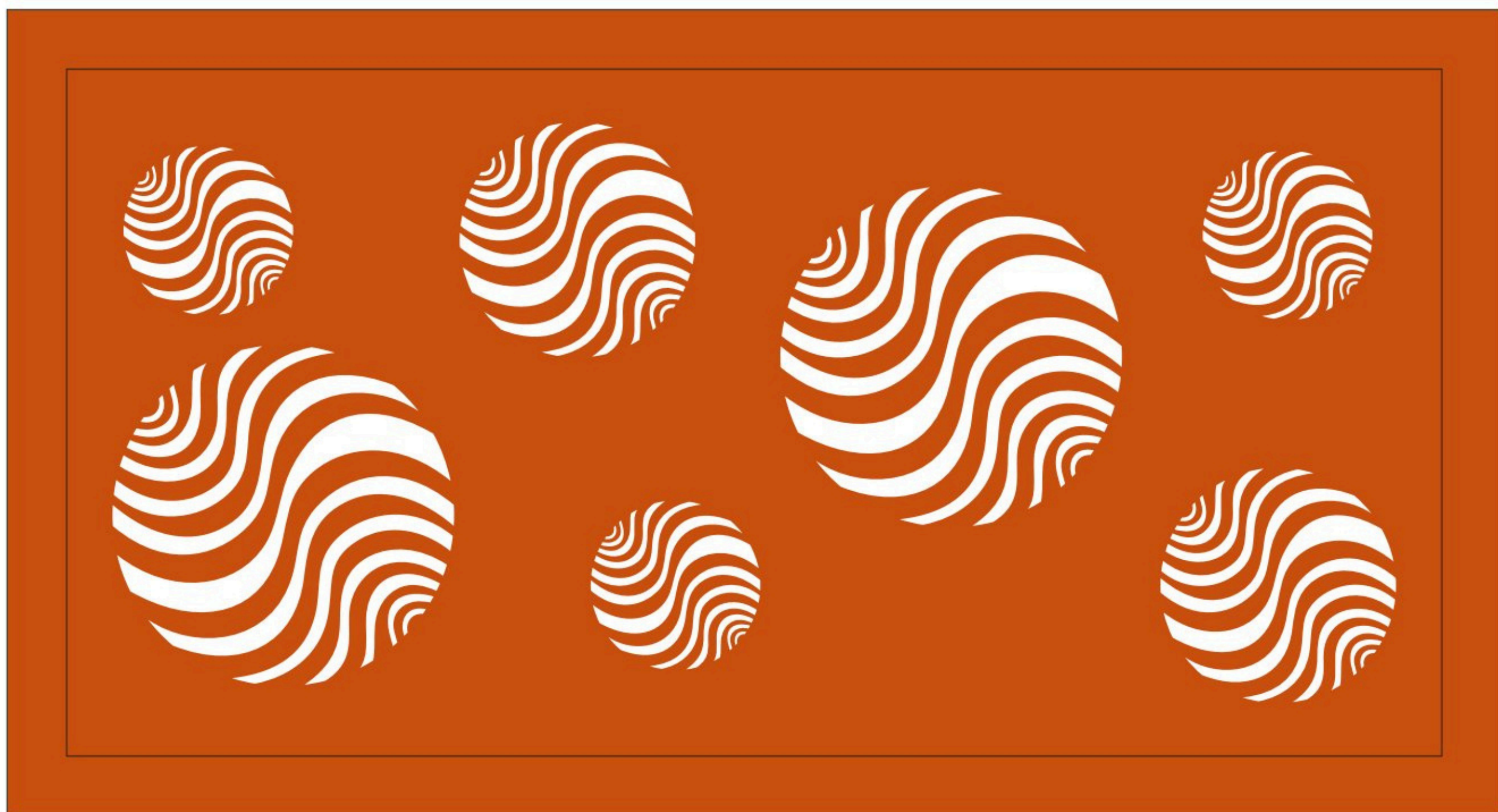
DESIGN-46



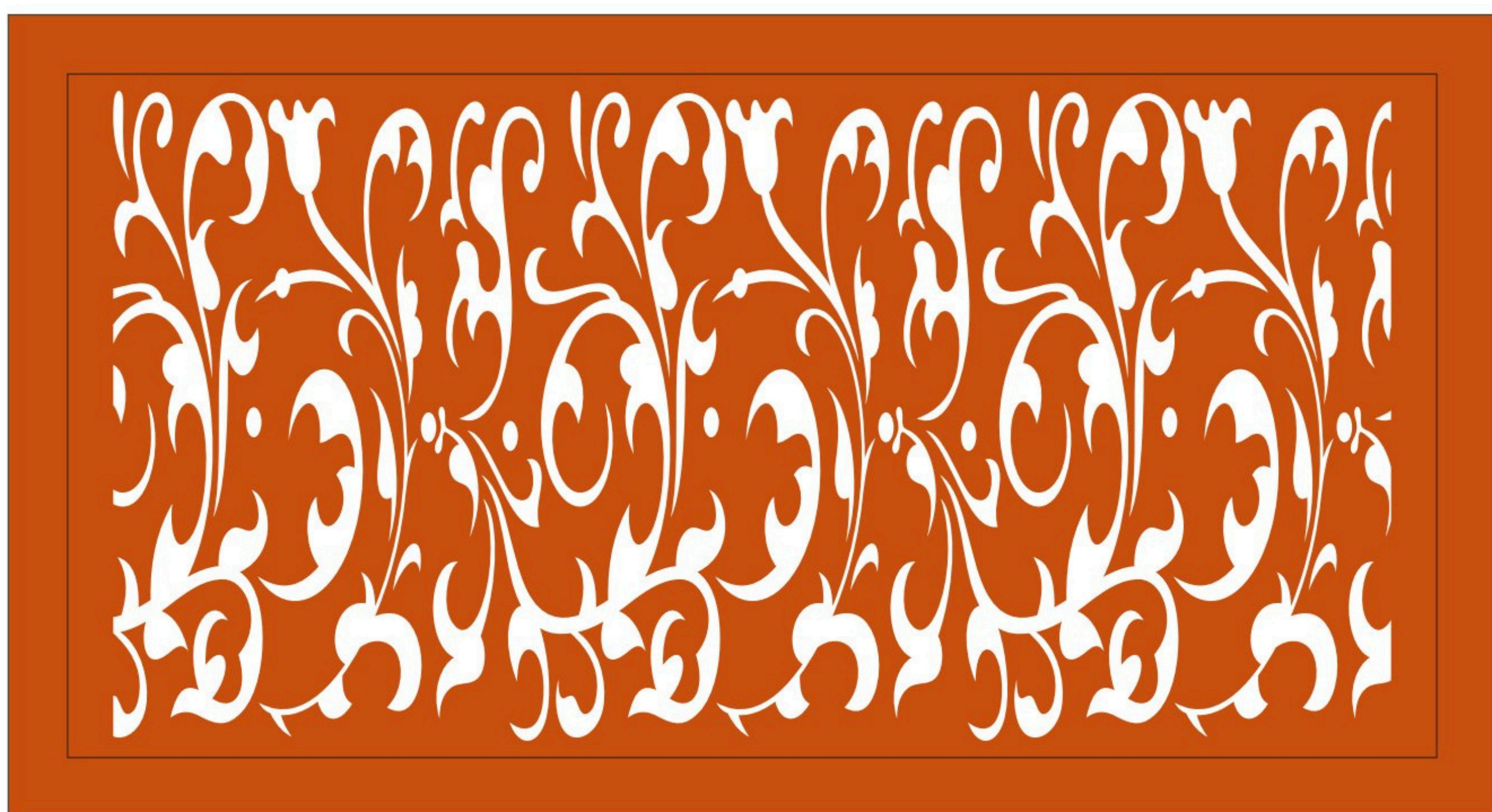
DESIGN-47



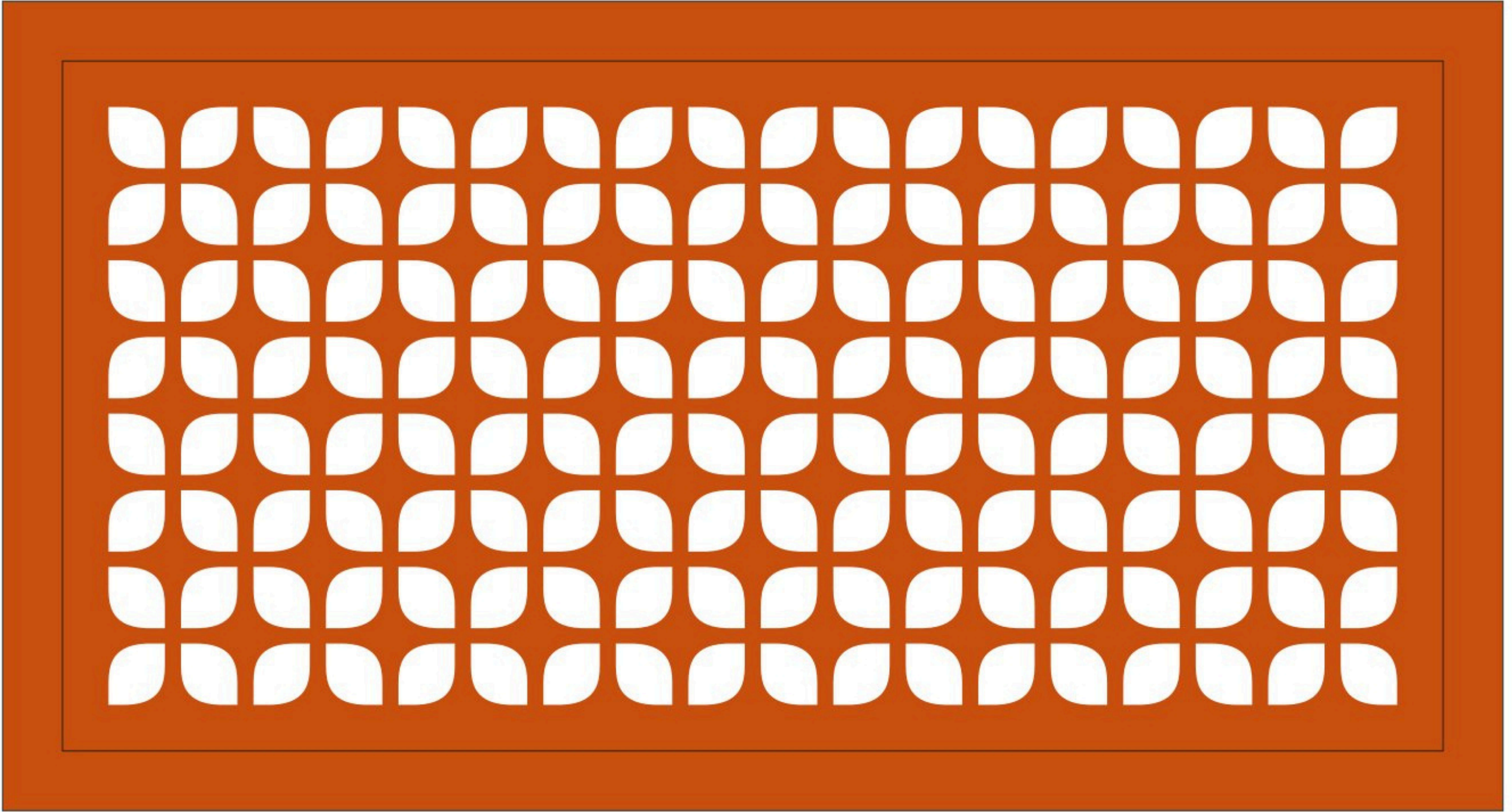
DESIGN-48



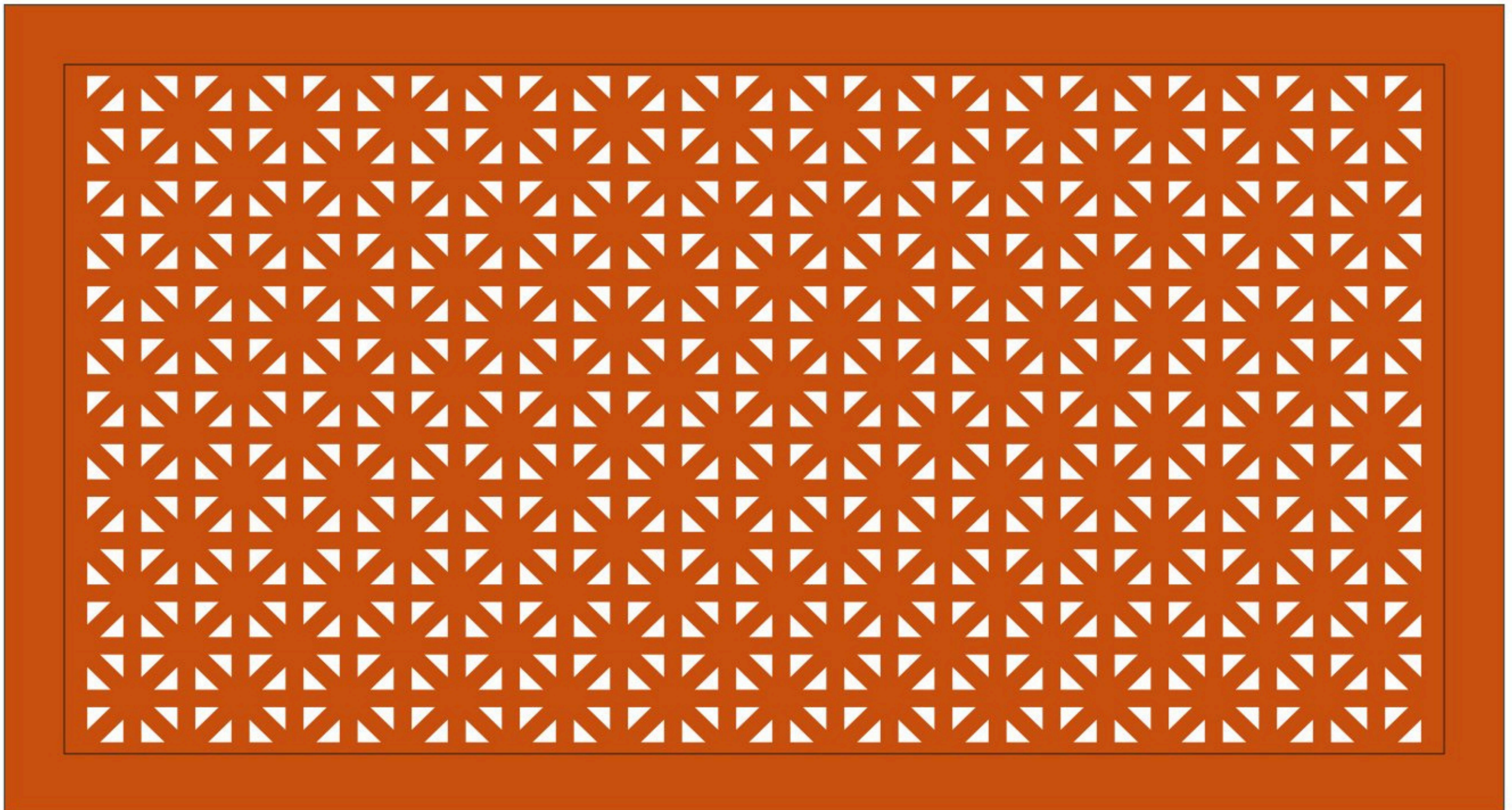
DESIGN-49



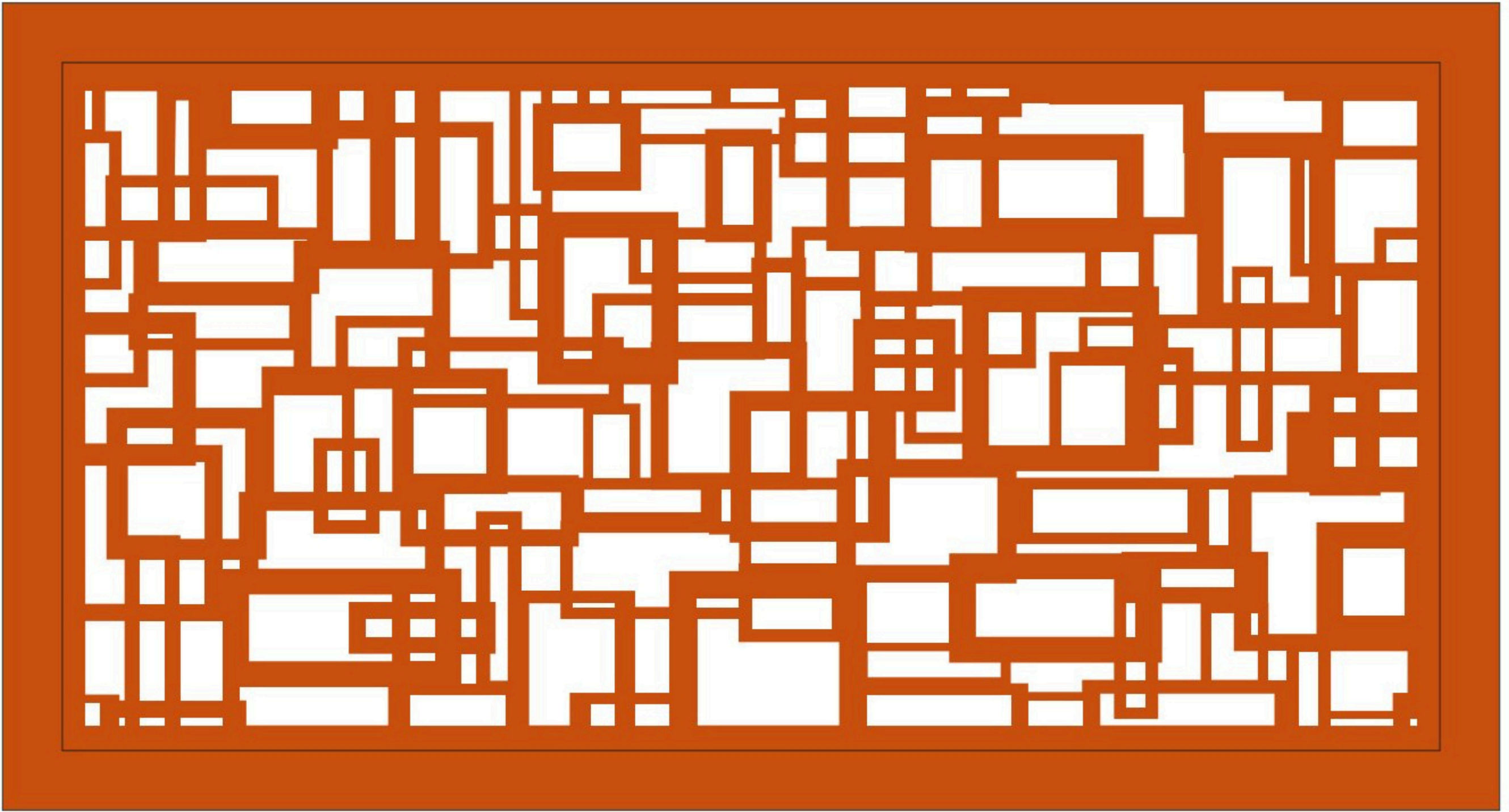
DESIGN-50



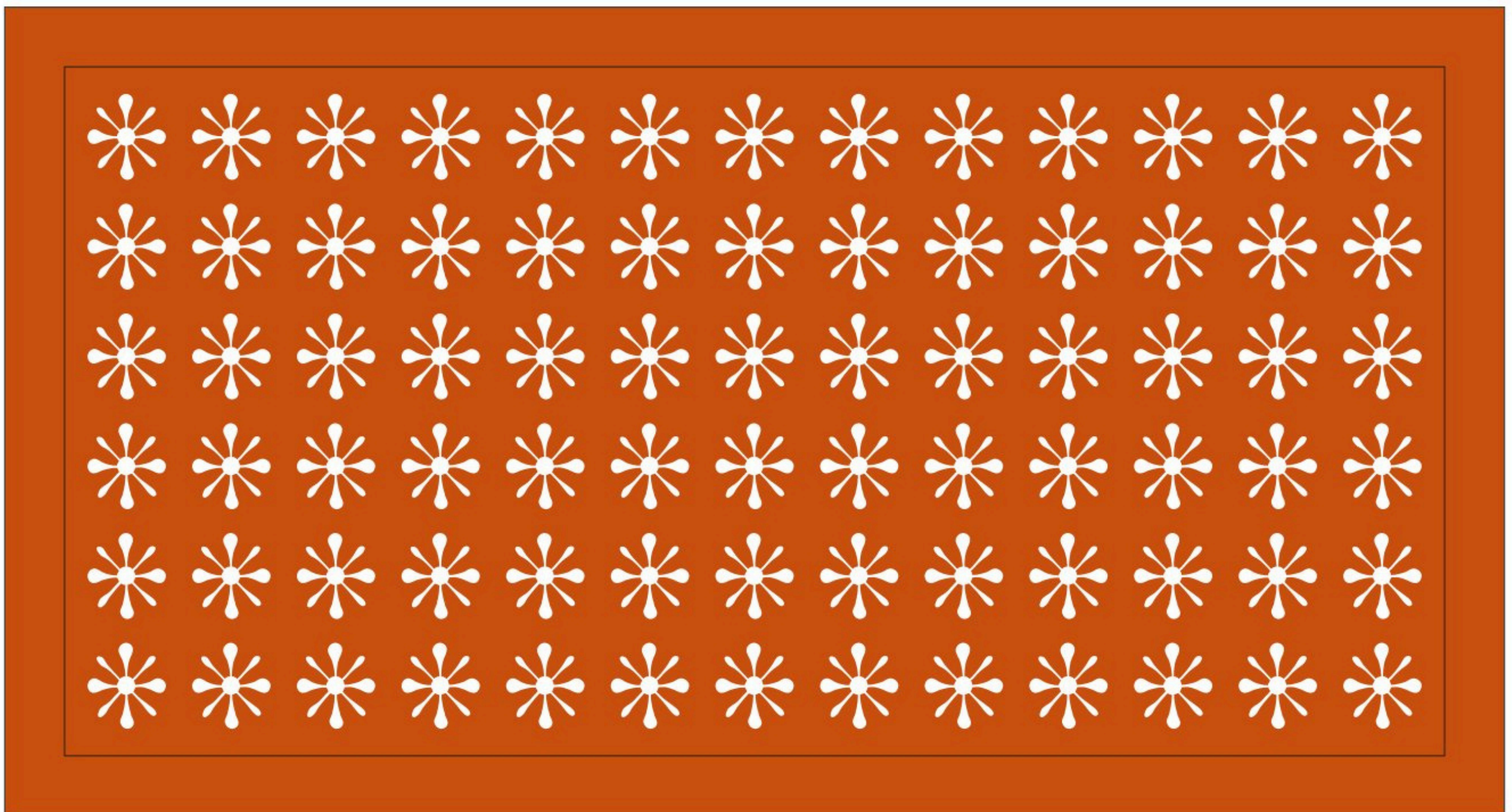
DESIGN-51



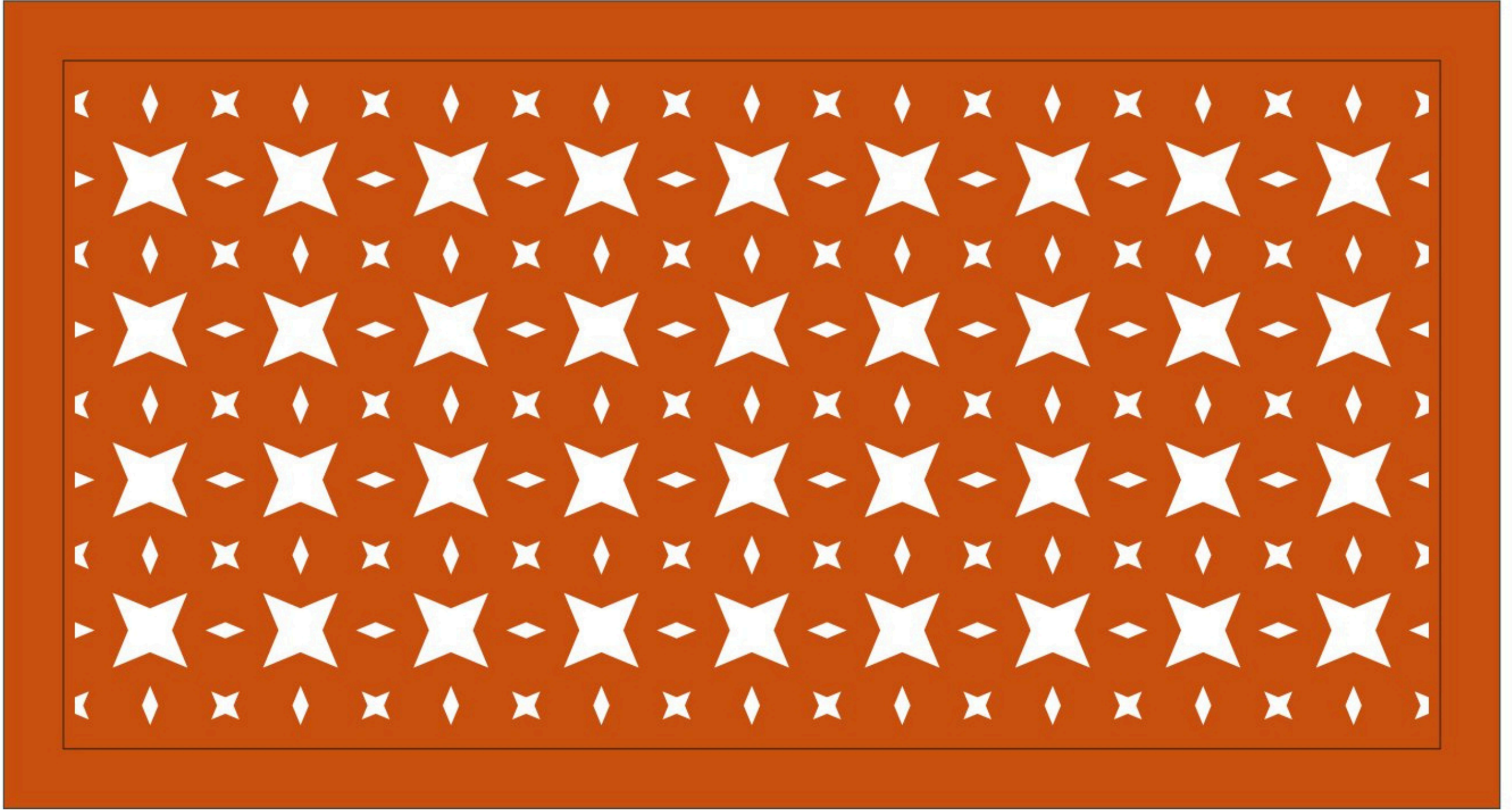
DESIGN-52



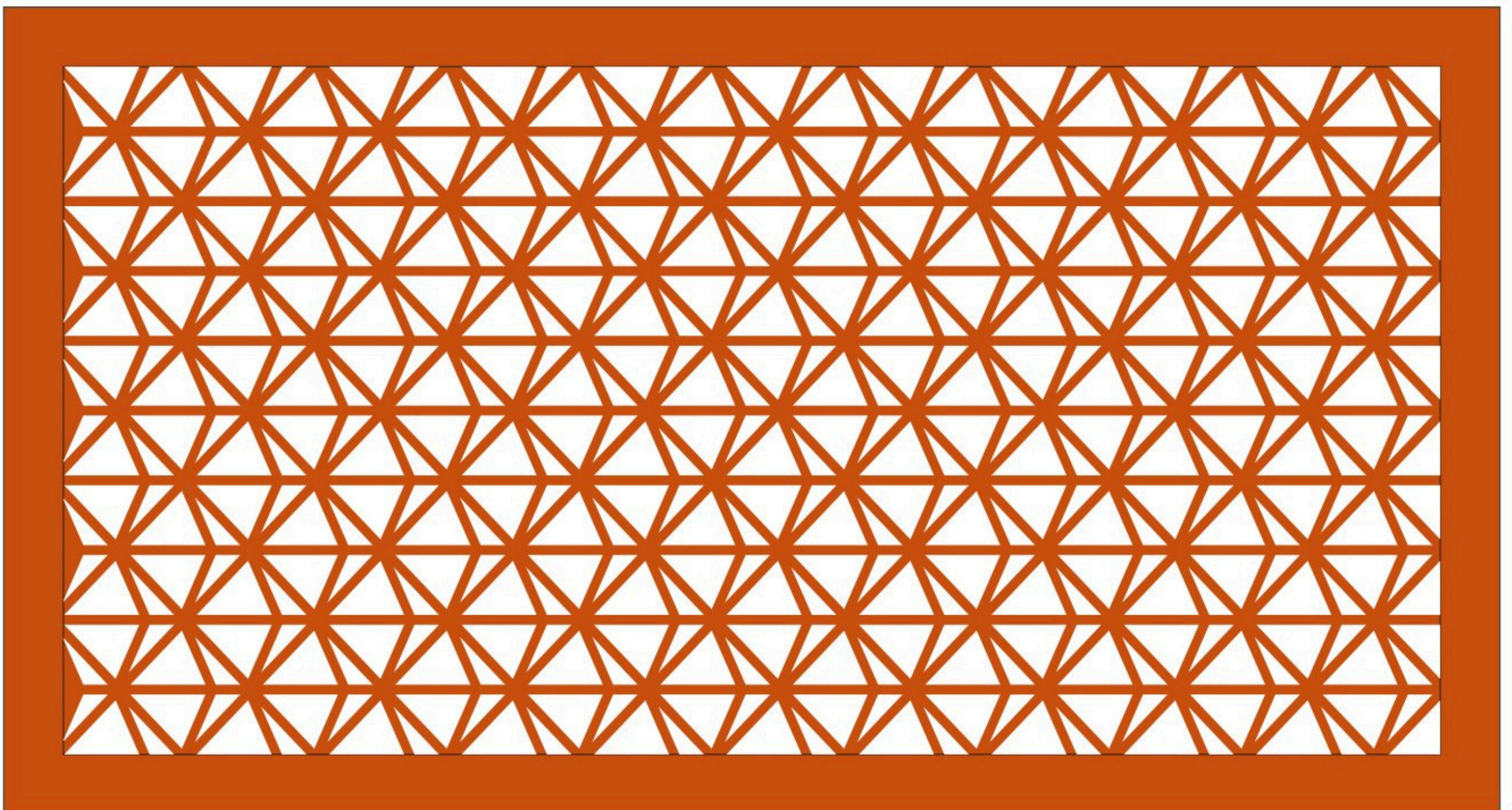
DESIGN-53



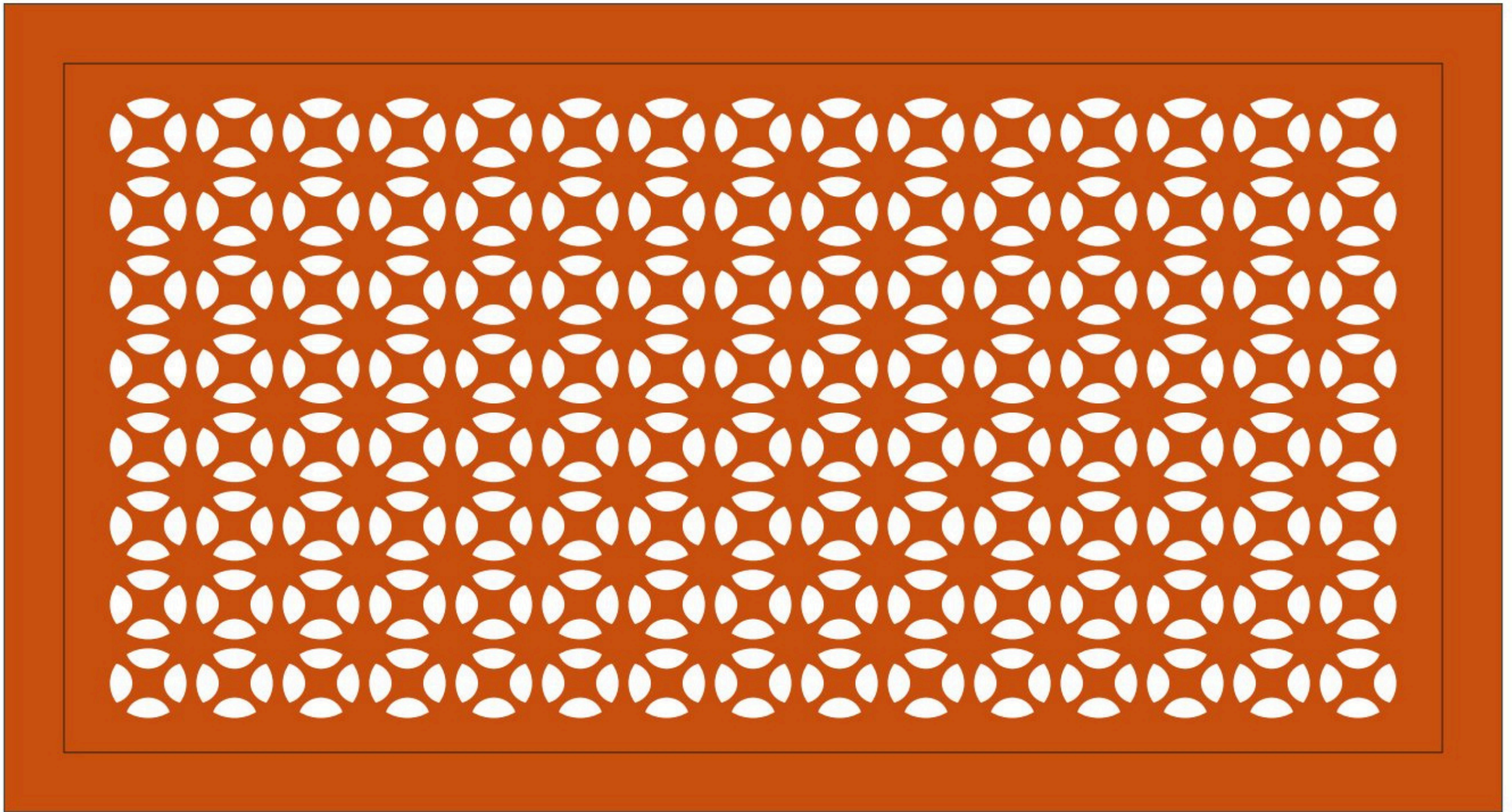
DESIGN-54



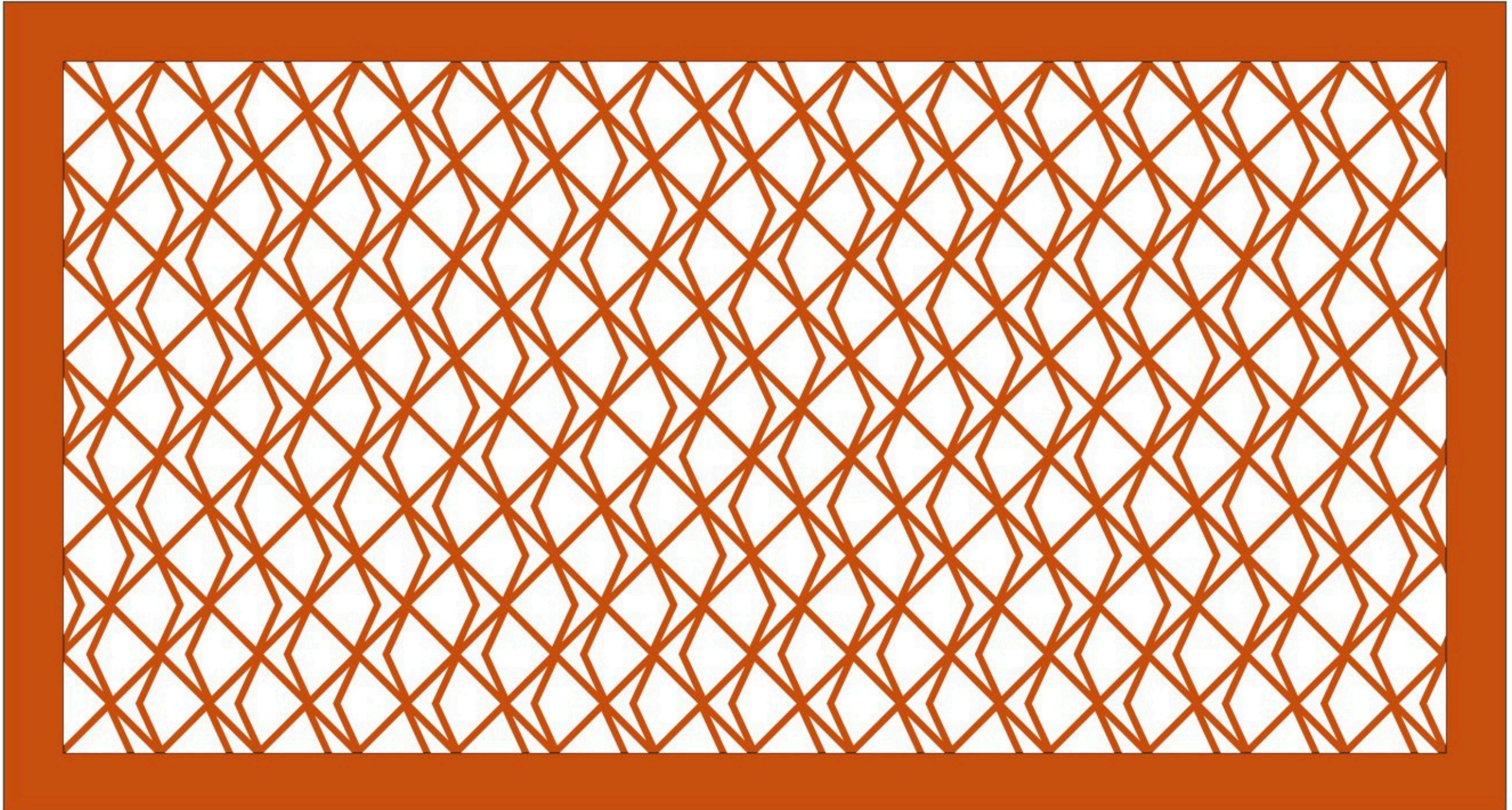
DESIGN-55



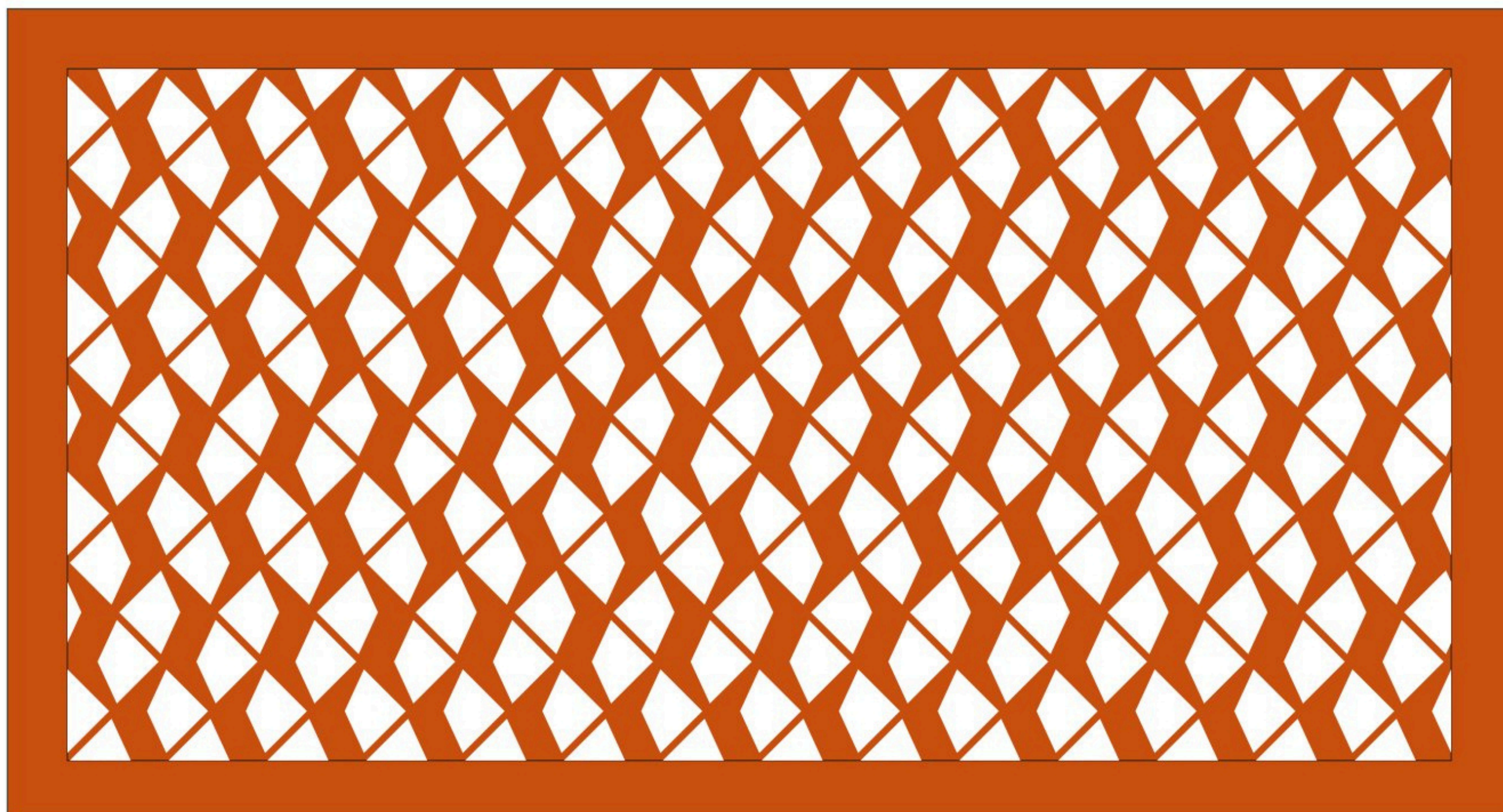
DESIGN-56



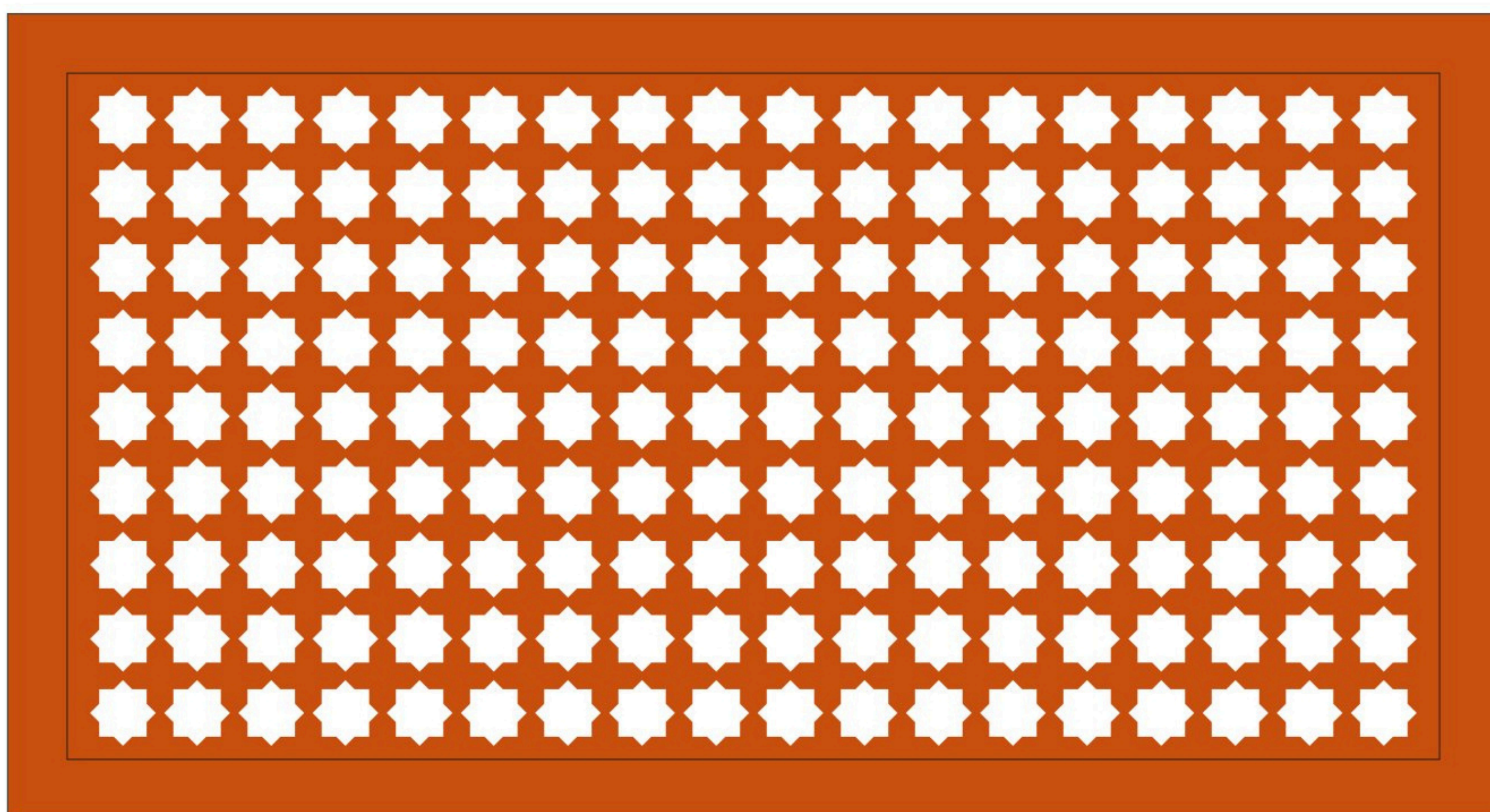
DESIGN-57



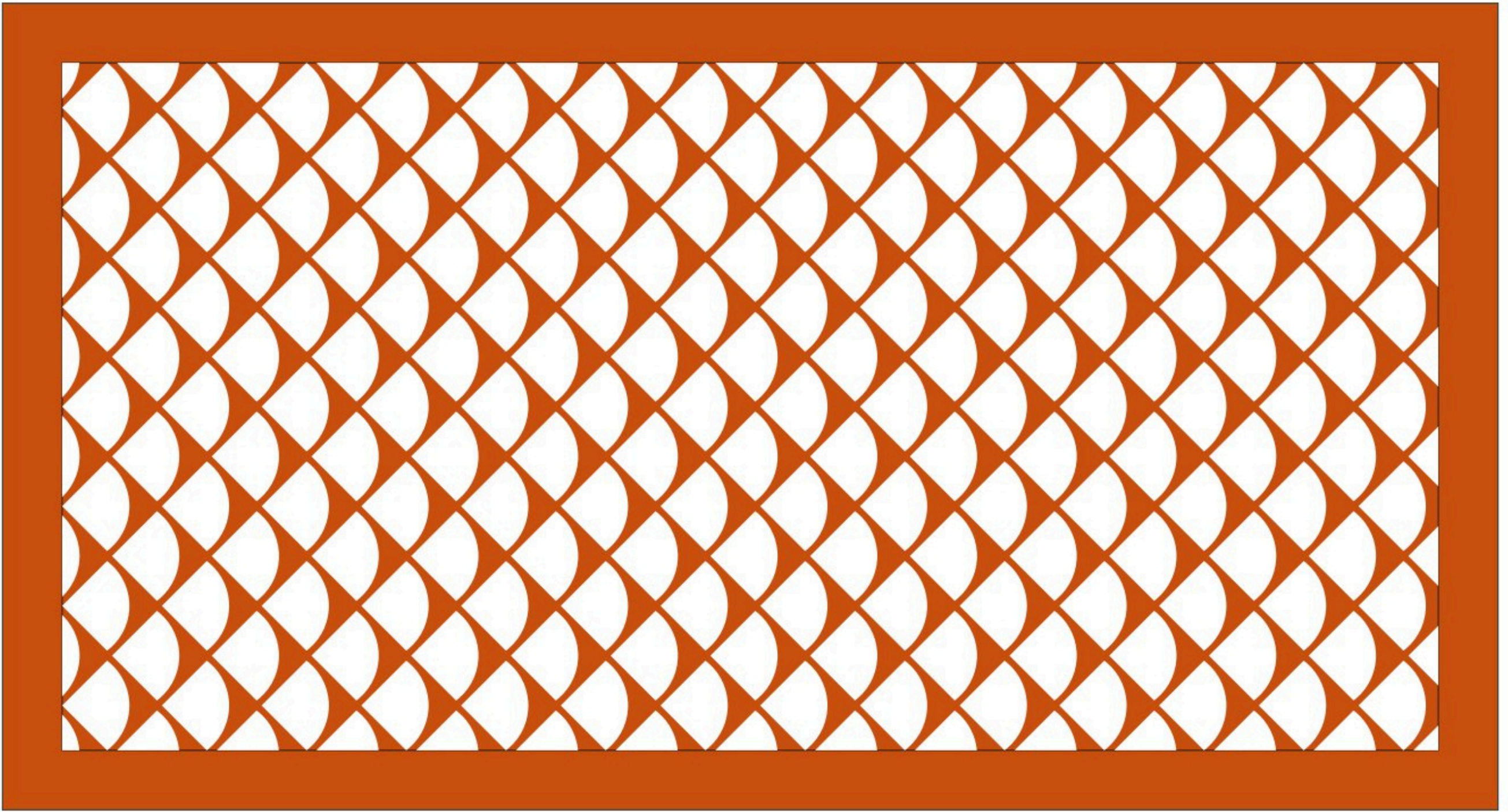
DESIGN-58



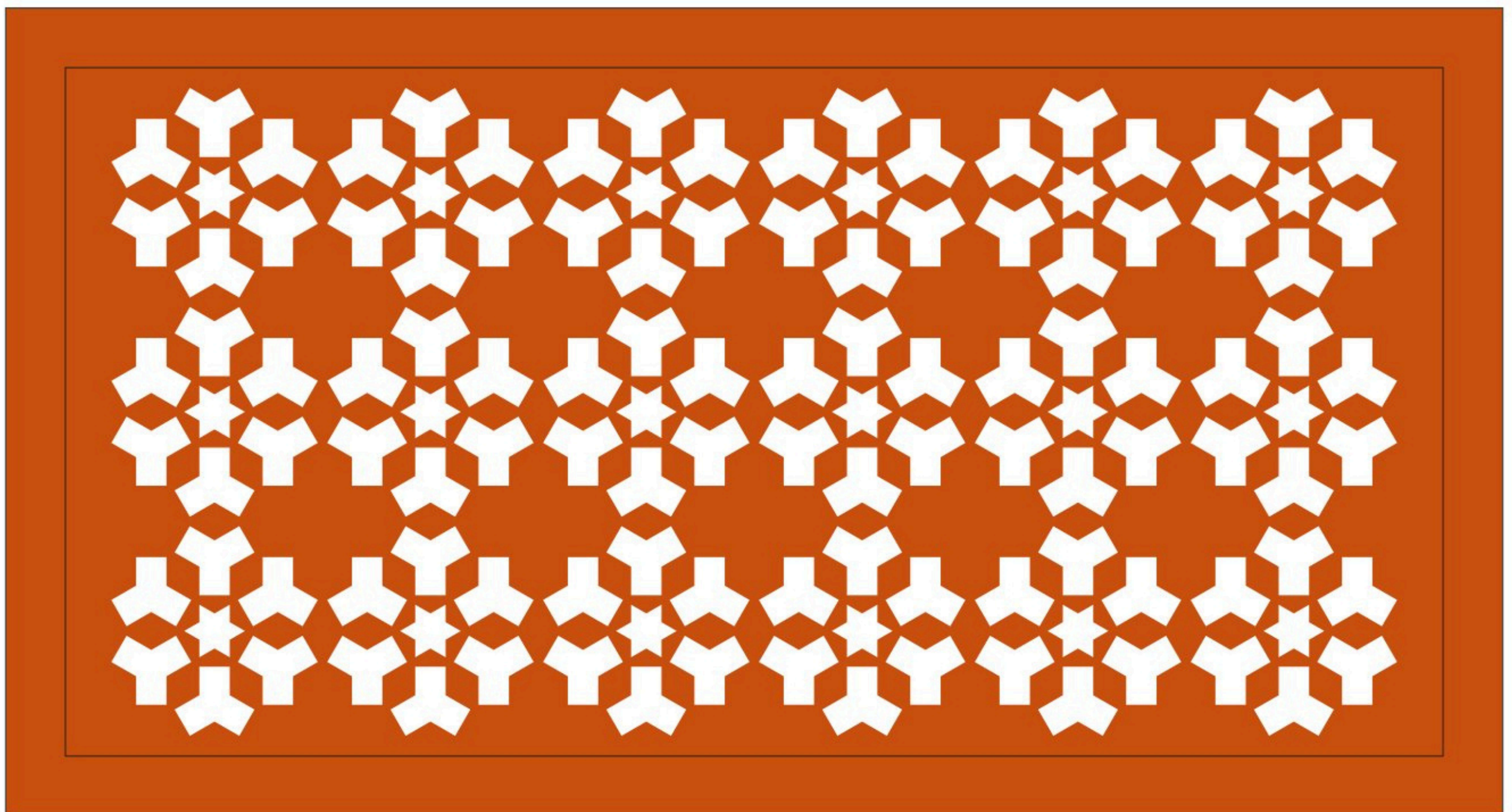
DESIGN-59



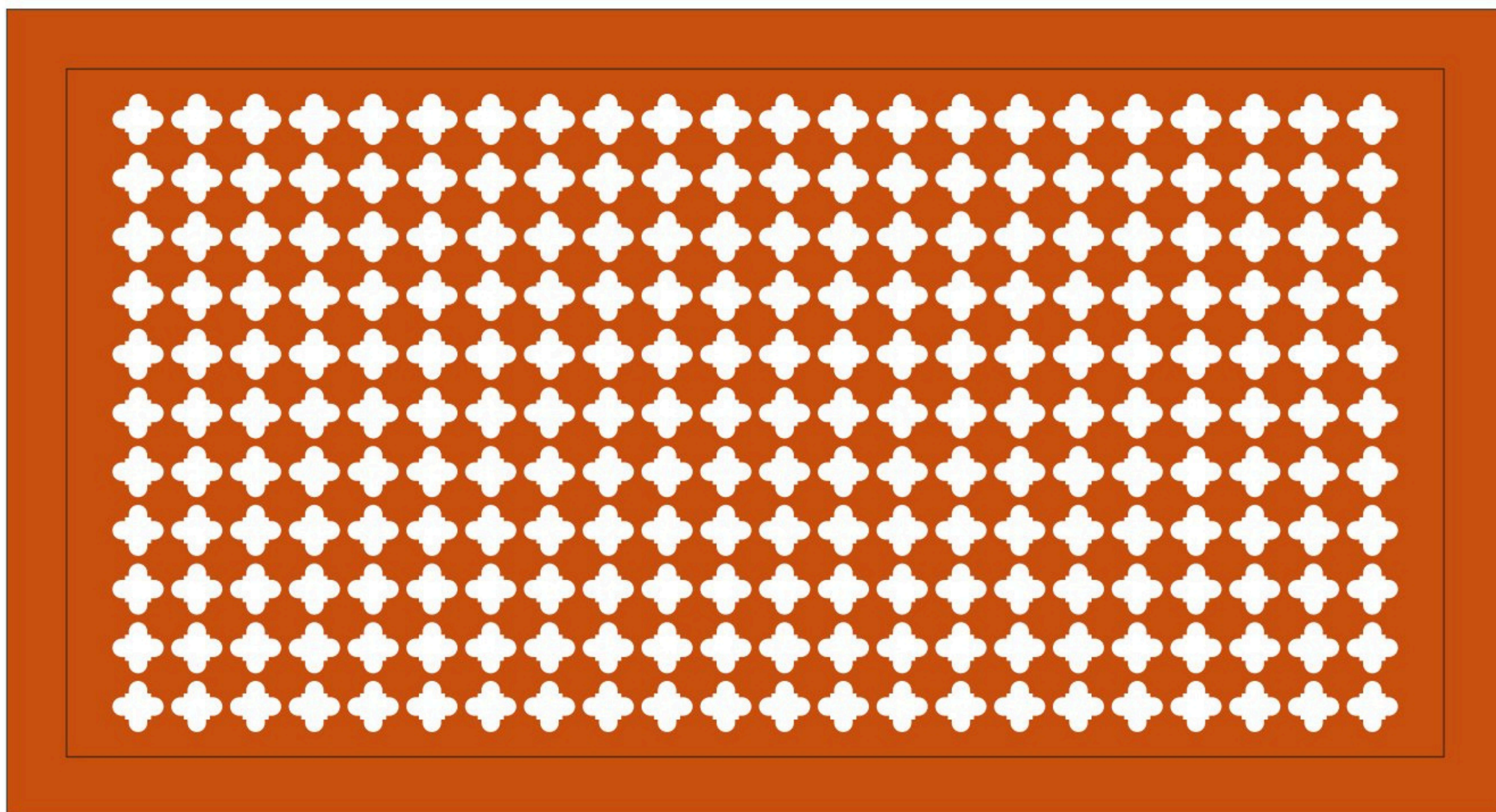
DESIGN-60



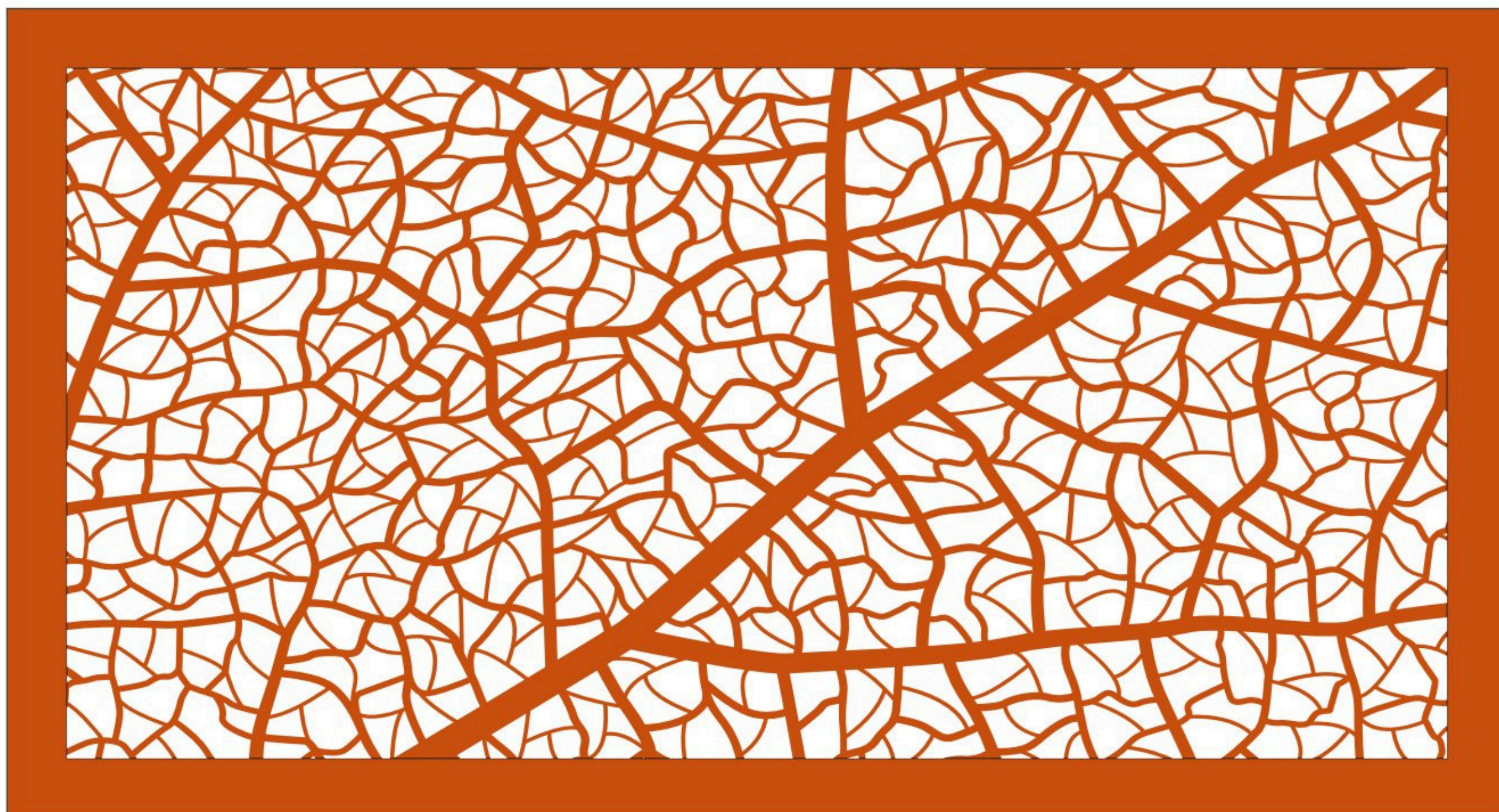
DESIGN-61



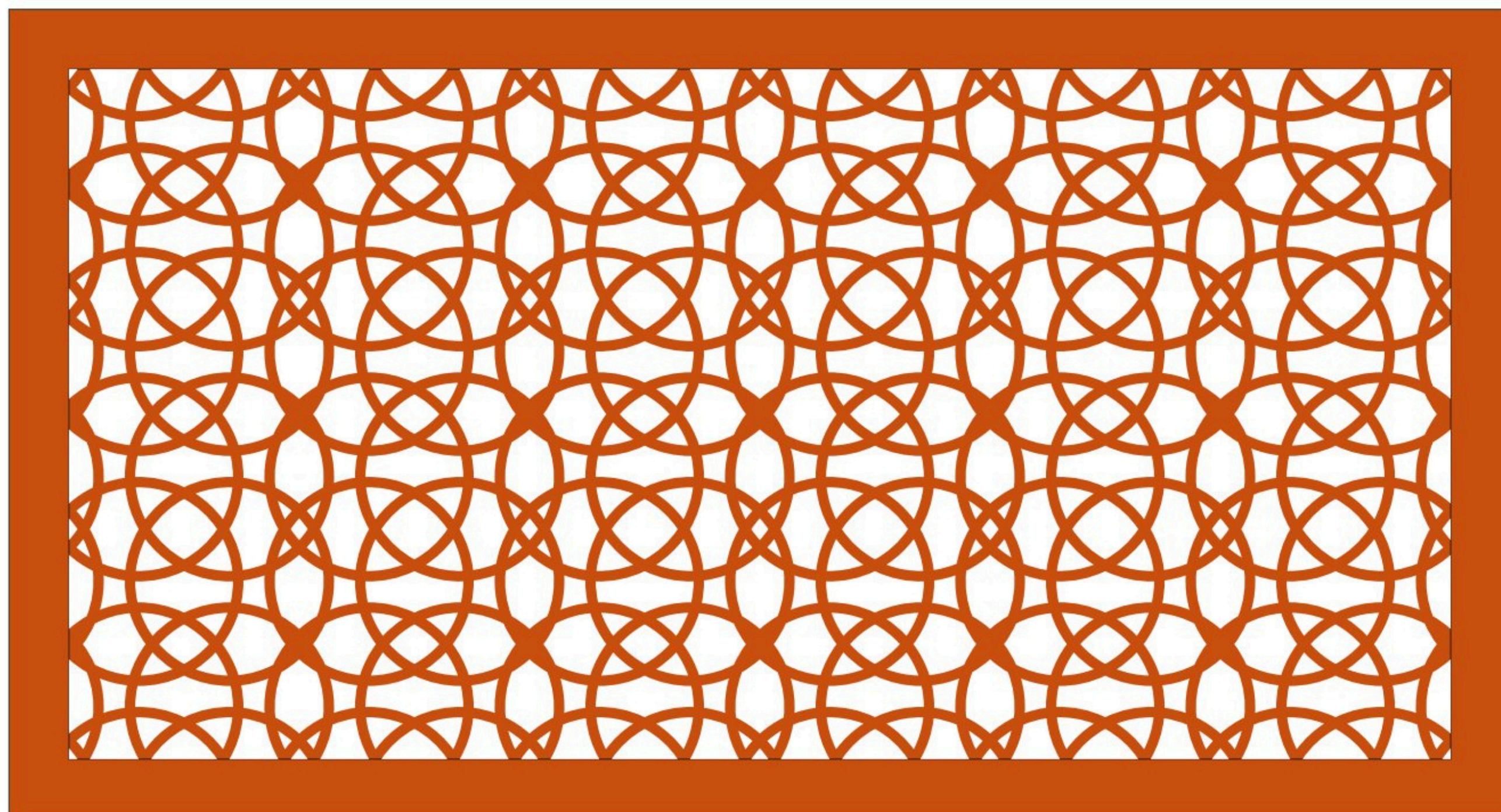
DESIGN-62



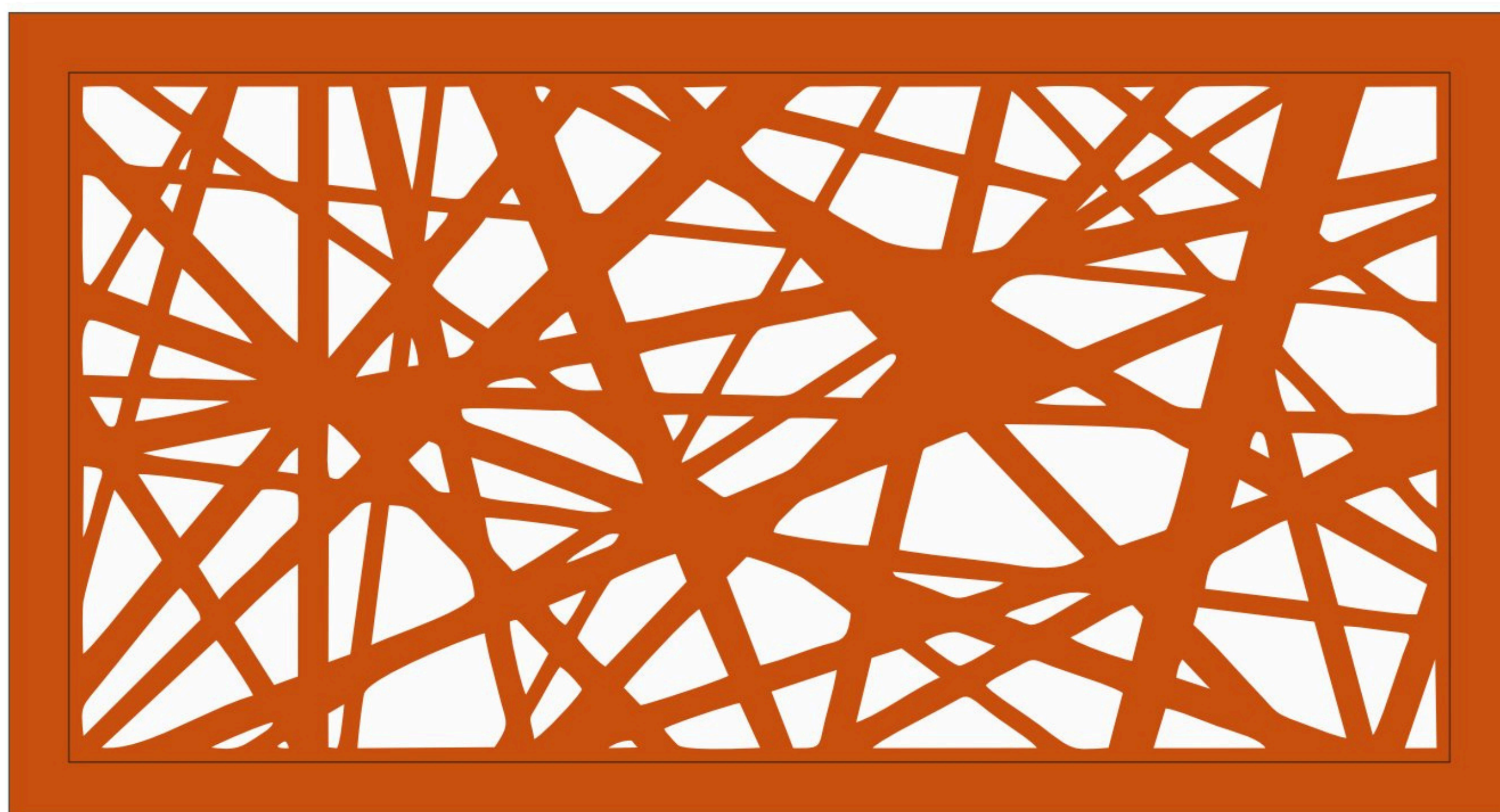
DESIGN-63



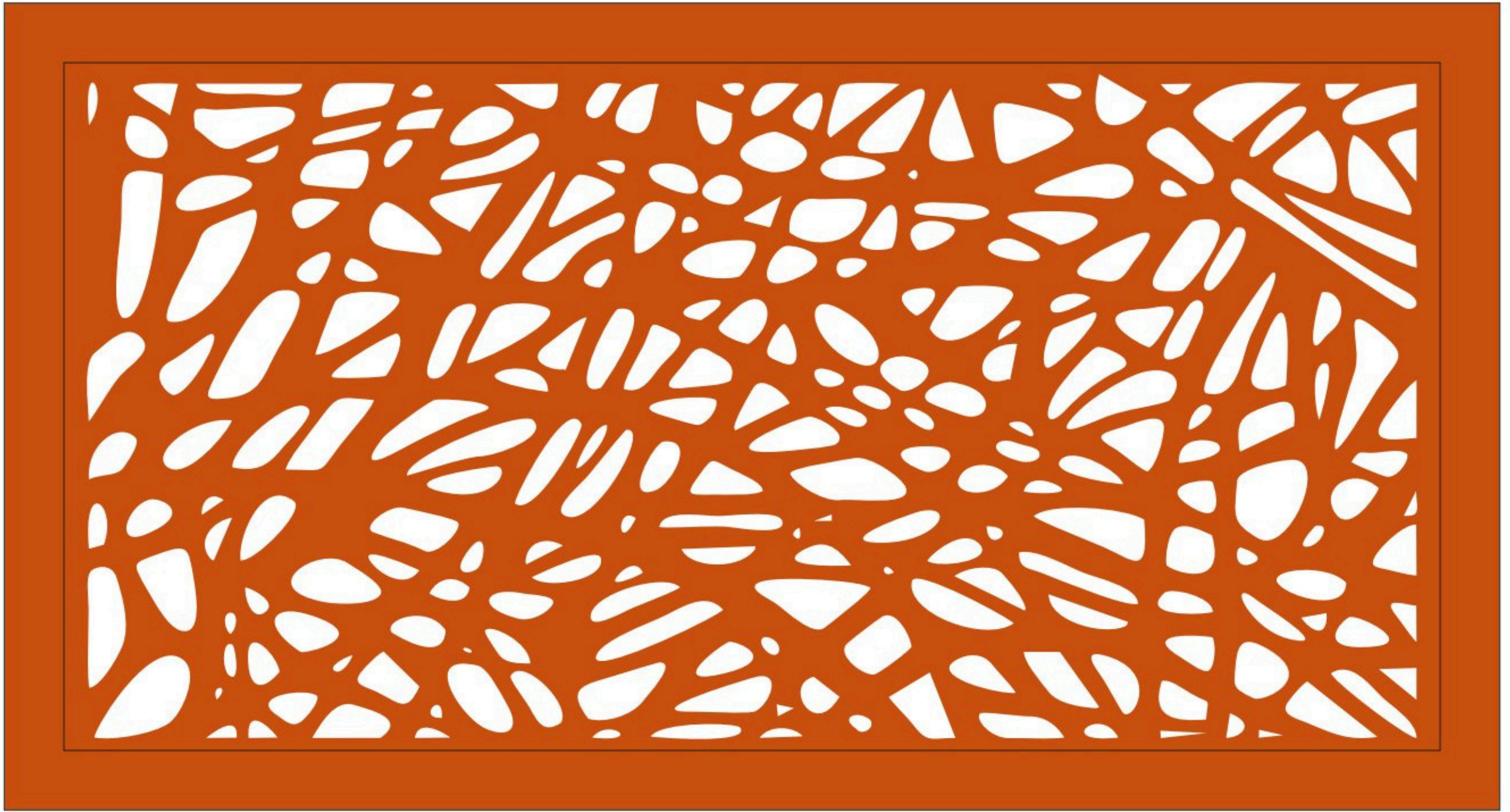
DESIGN-64



DESIGN-65



DESIGN-66



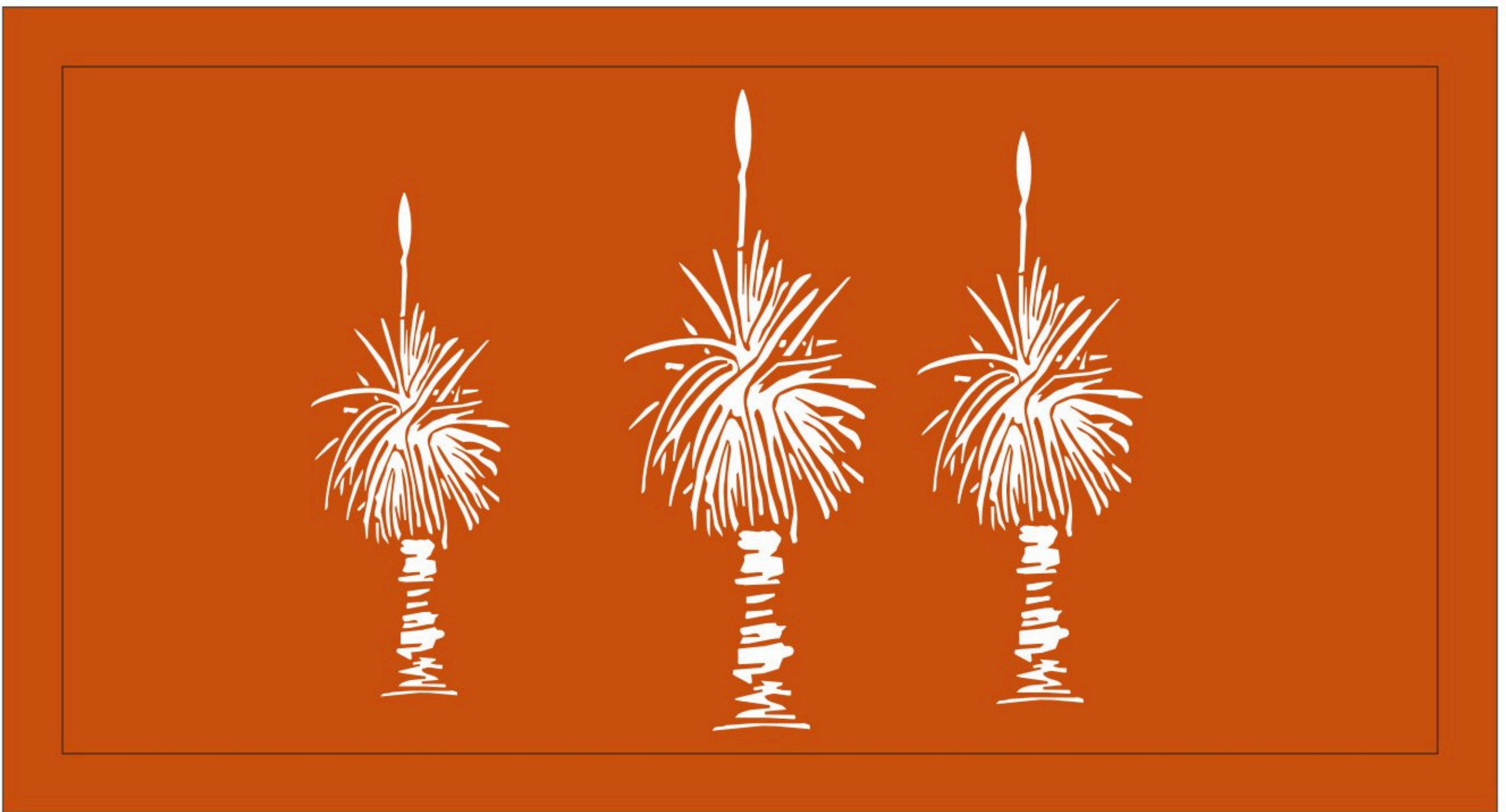
DESIGN-67



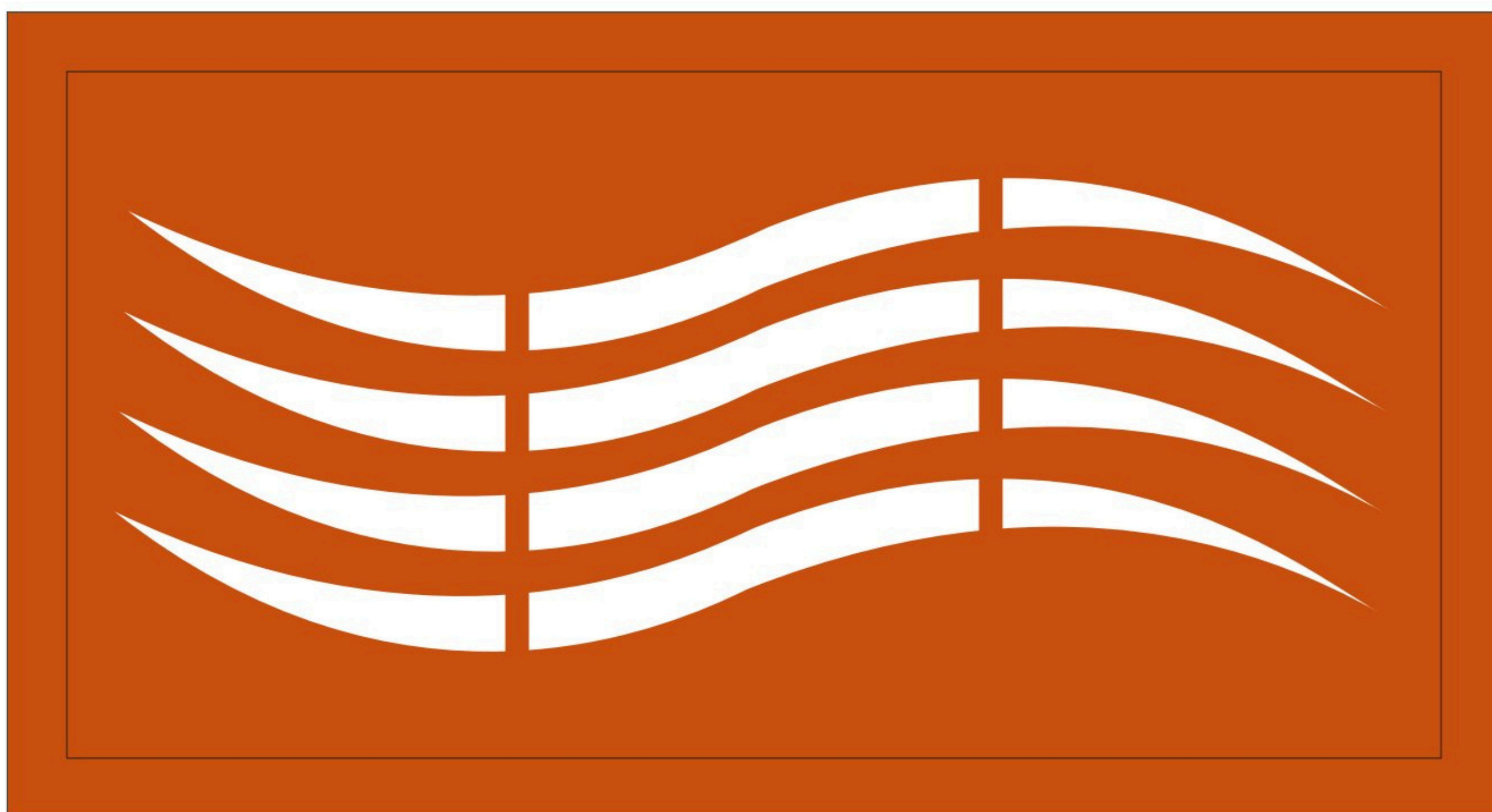
DESIGN-68



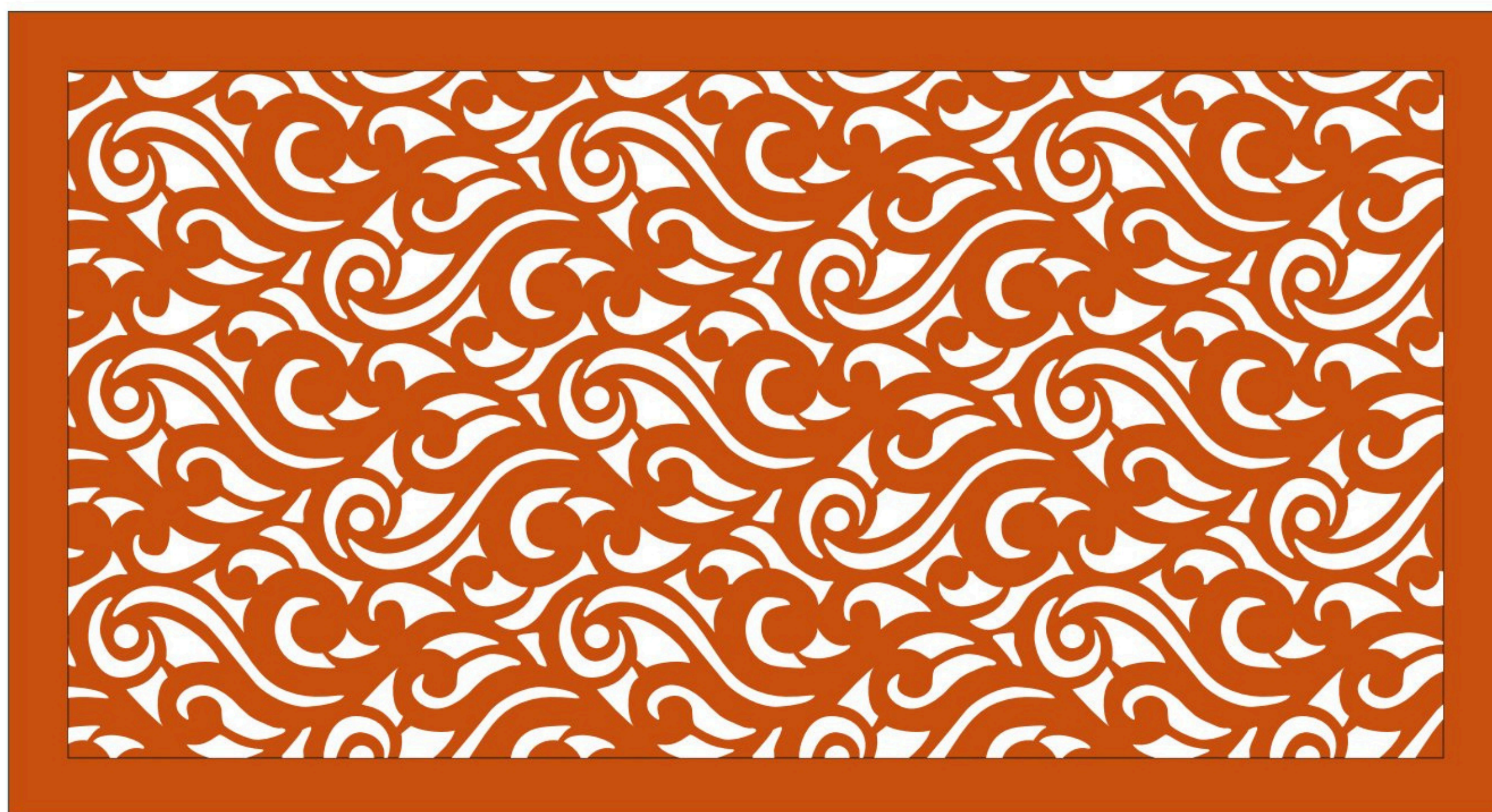
DESIGN-69



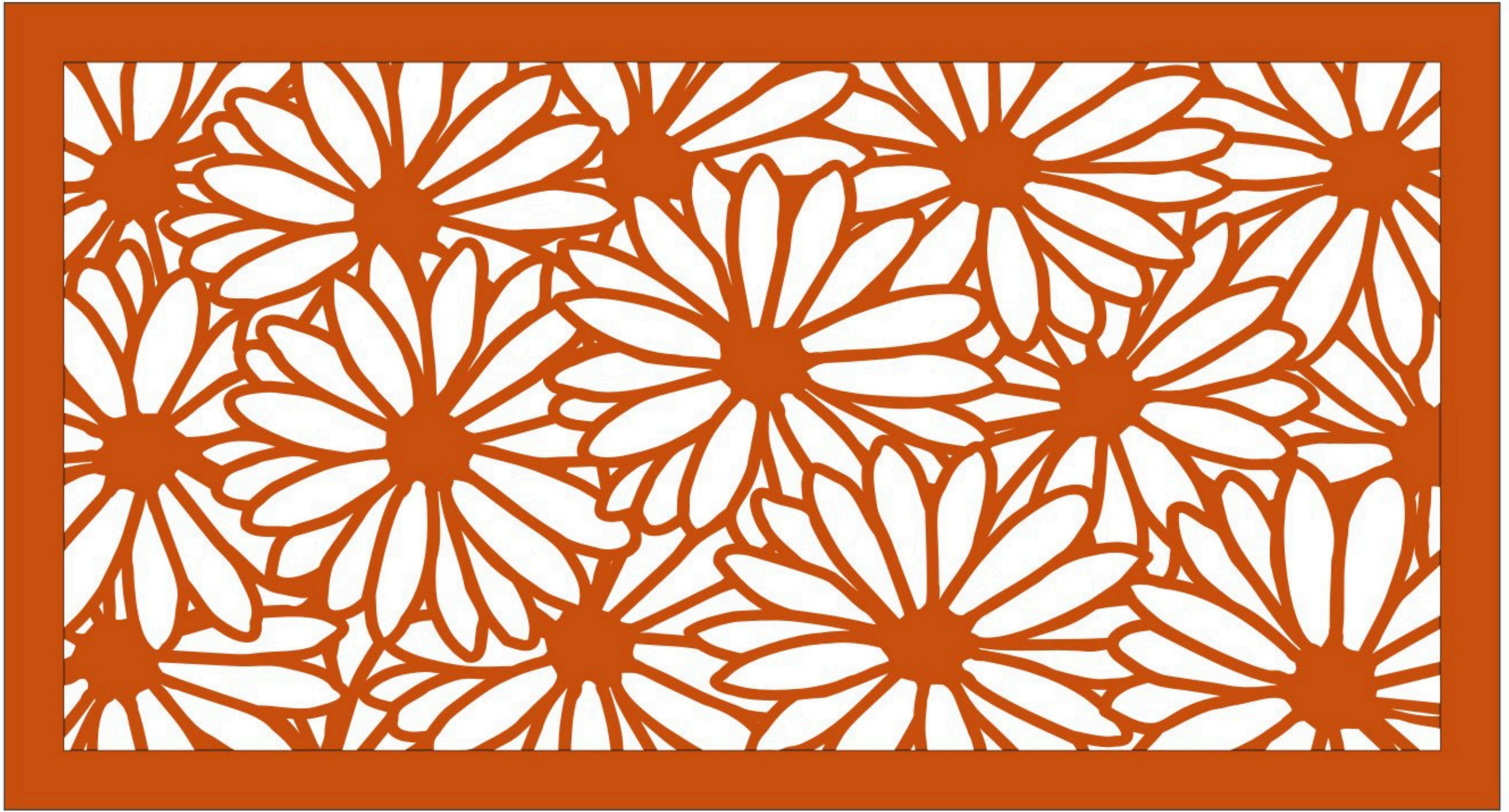
DESIGN-70



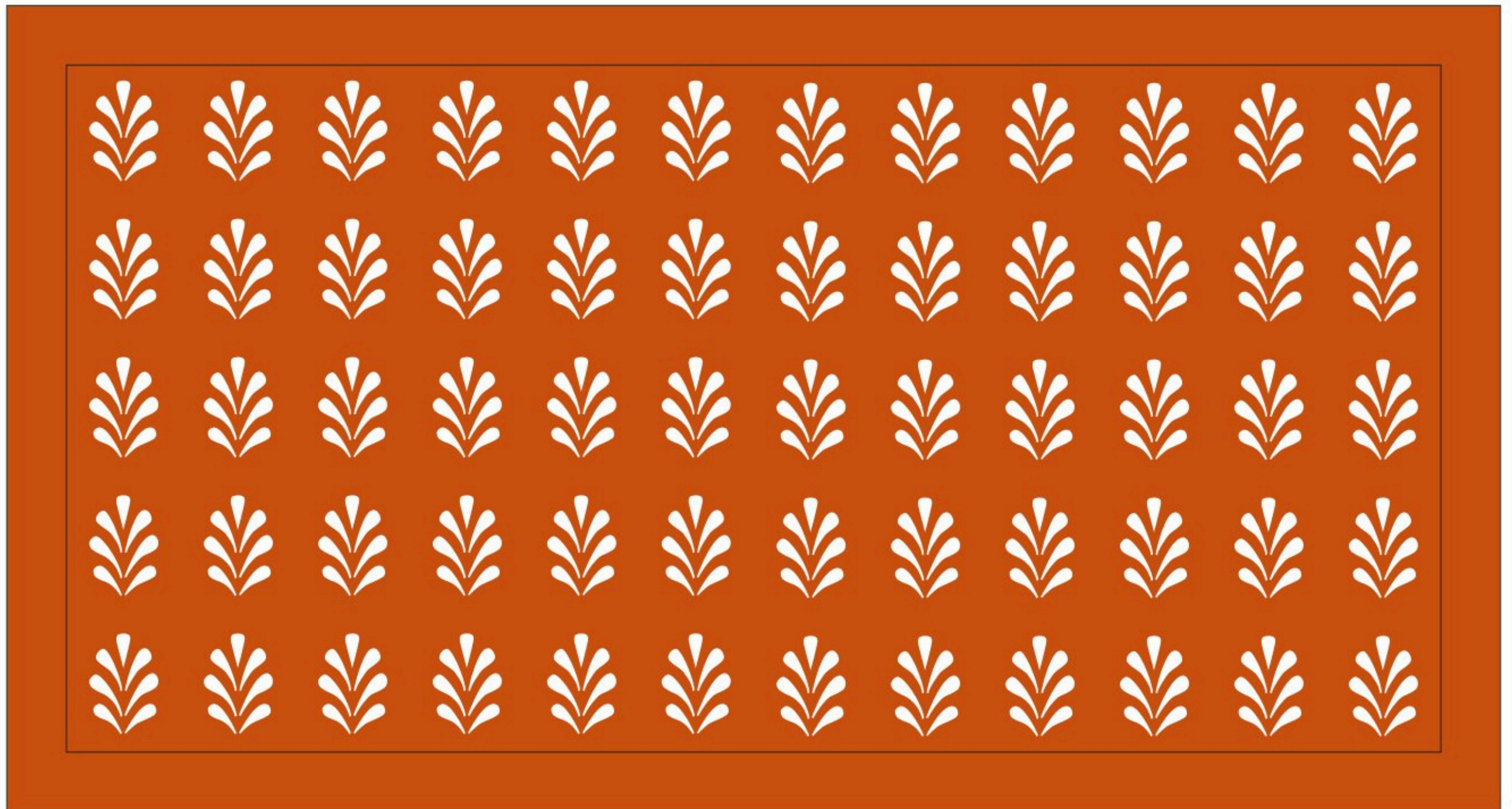
DESIGN-71



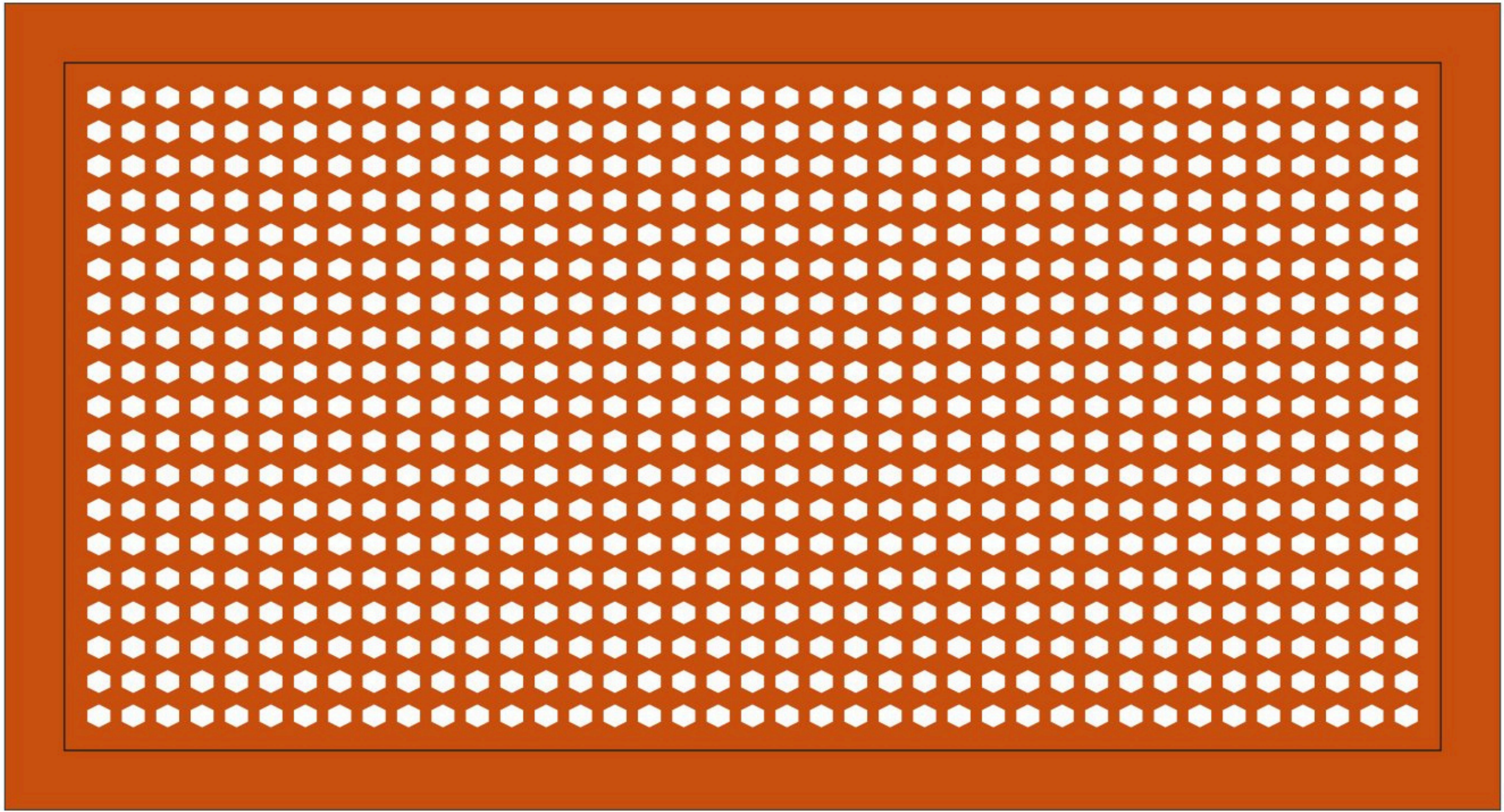
DESIGN-72



DESIGN-73



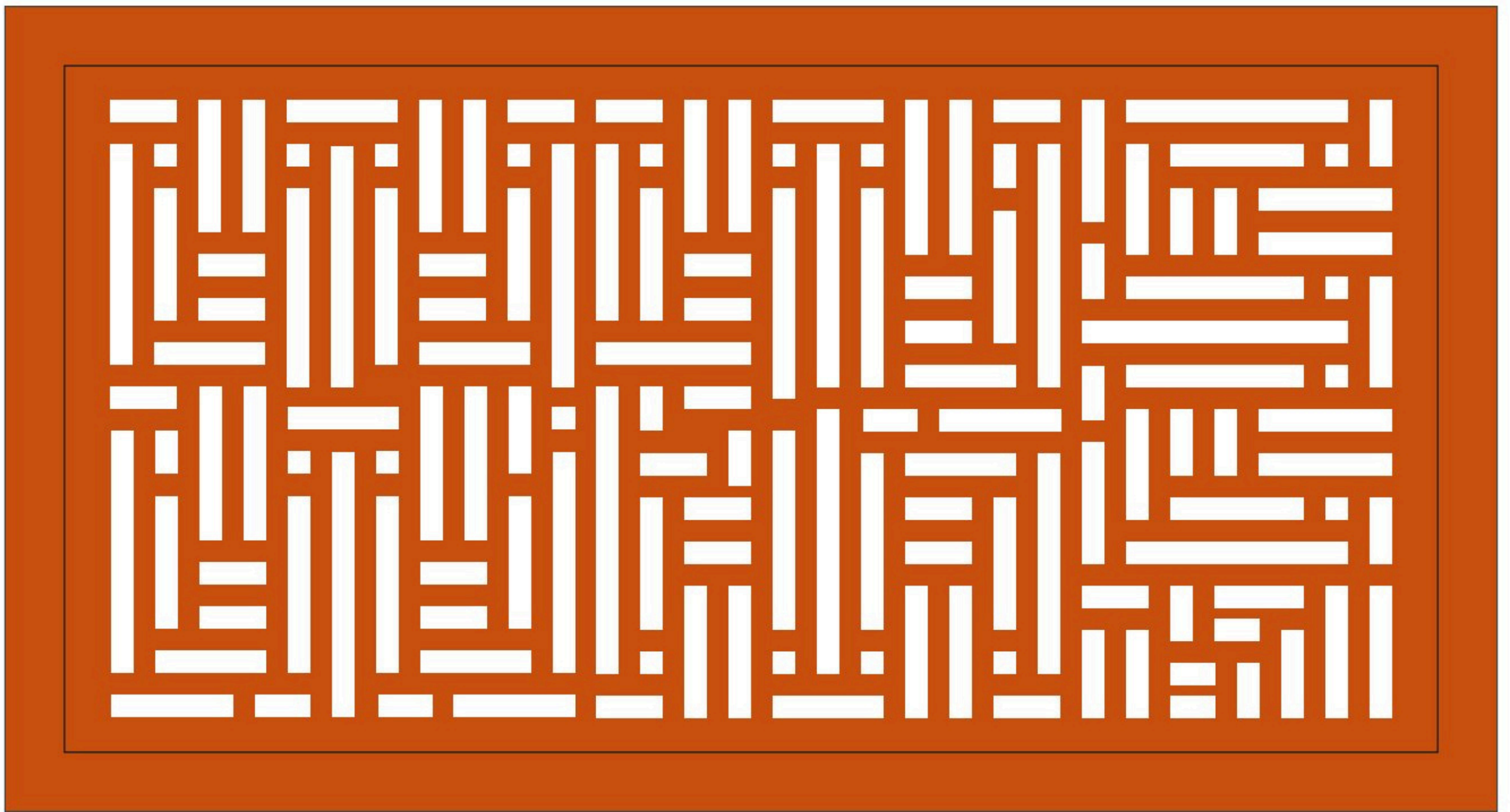
DESIGN-74



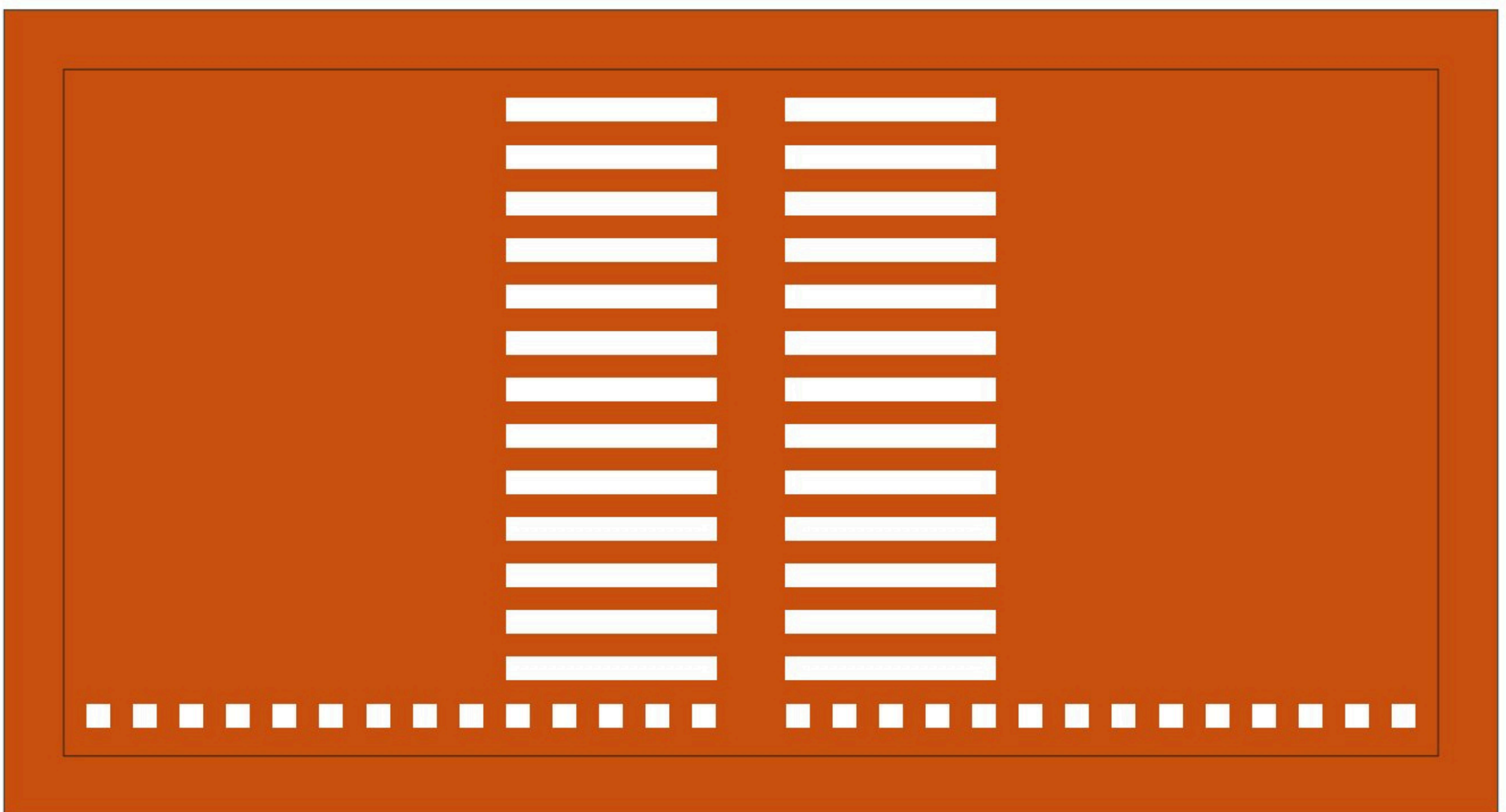
DESIGN-75



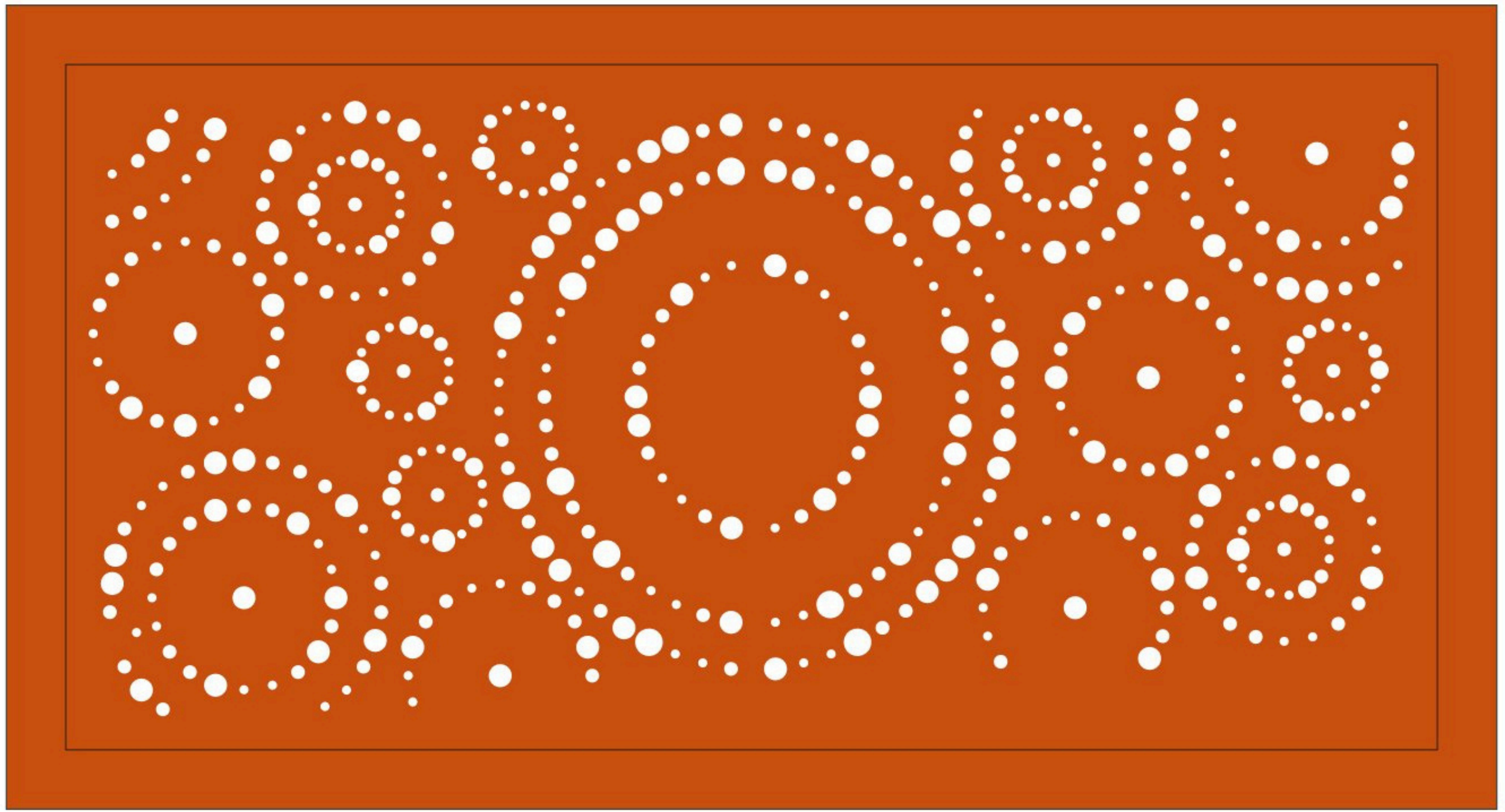
DESIGN-76



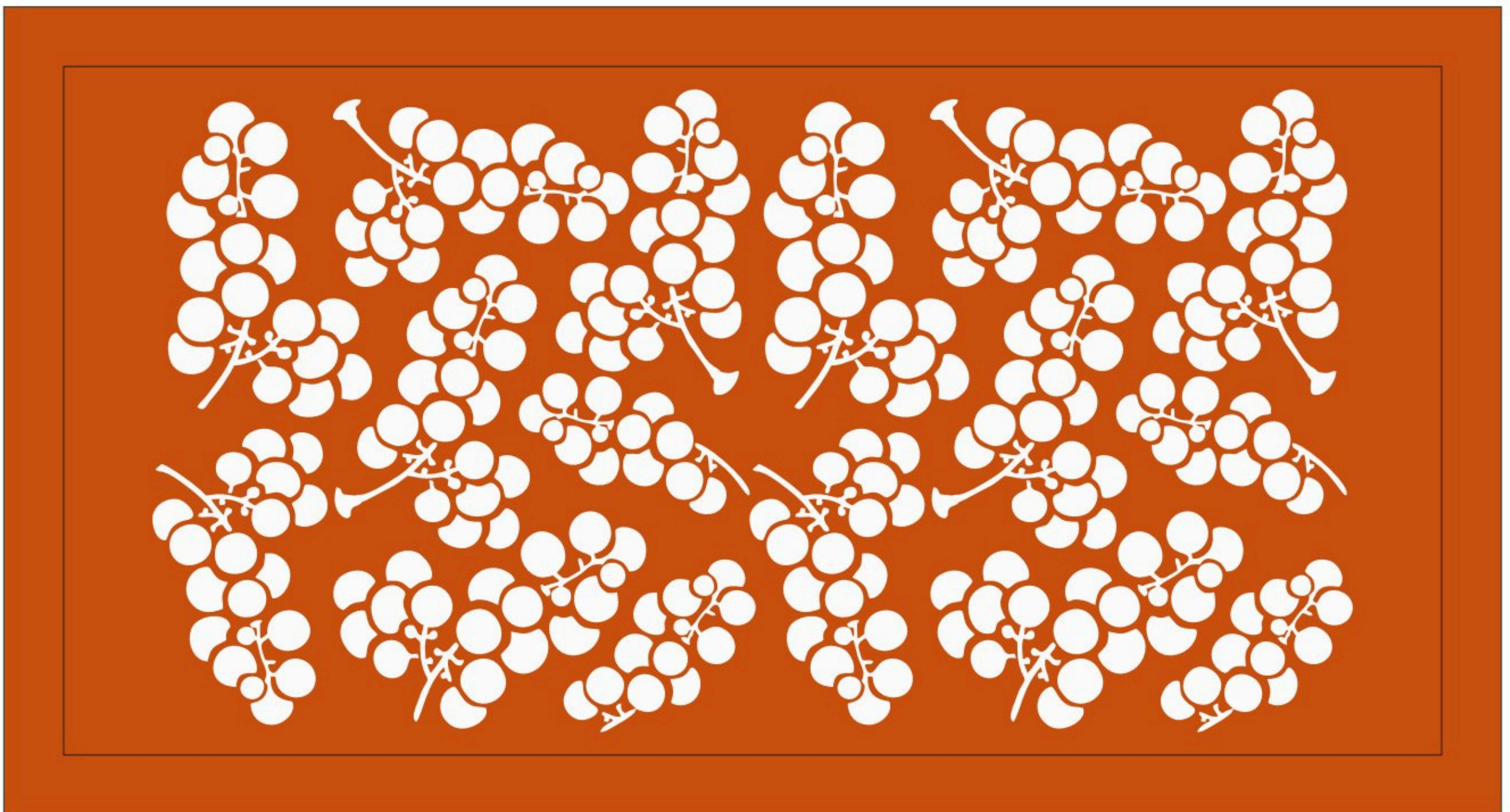
DESIGN-77



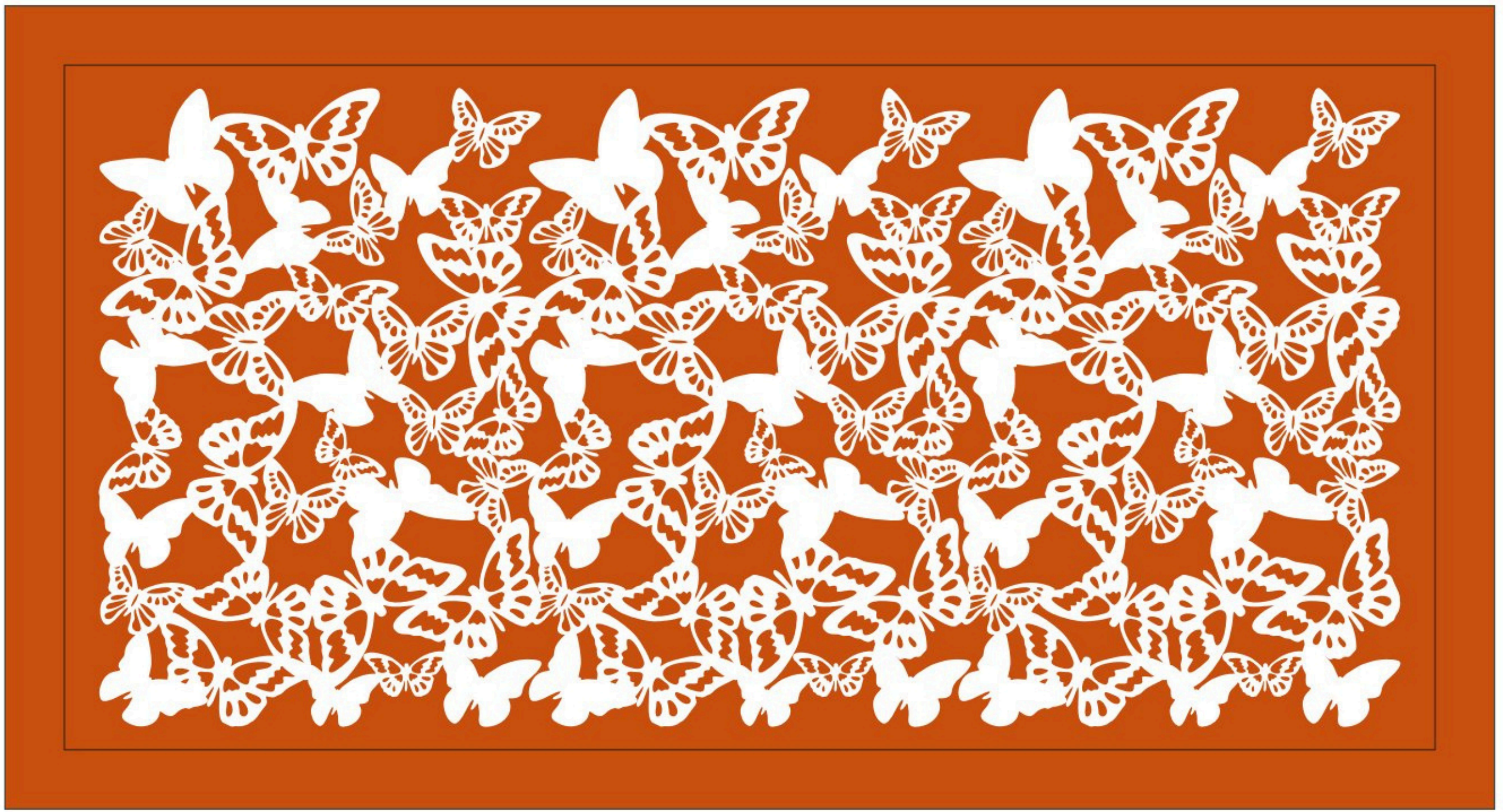
DESIGN-78



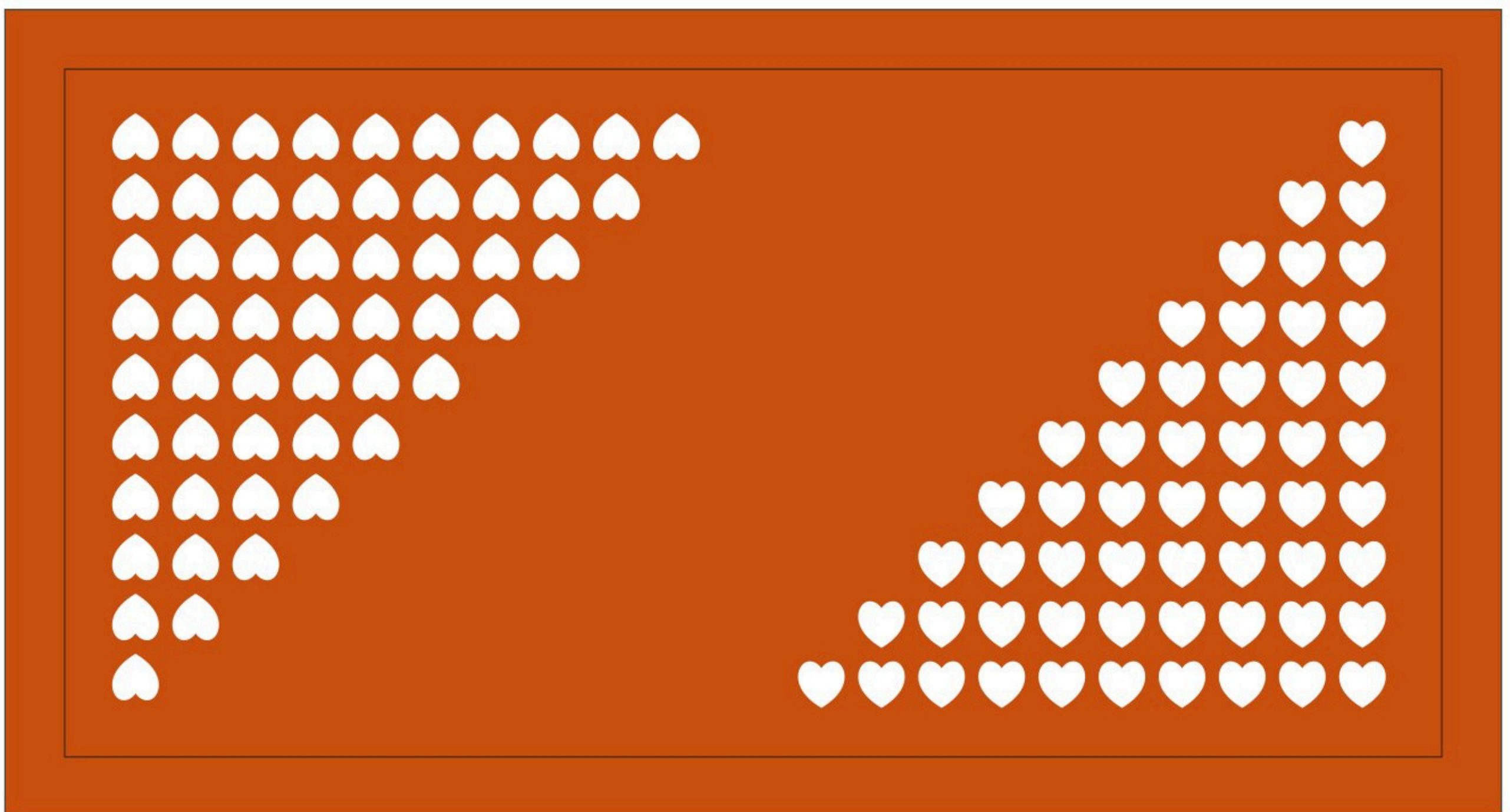
DESIGN-79



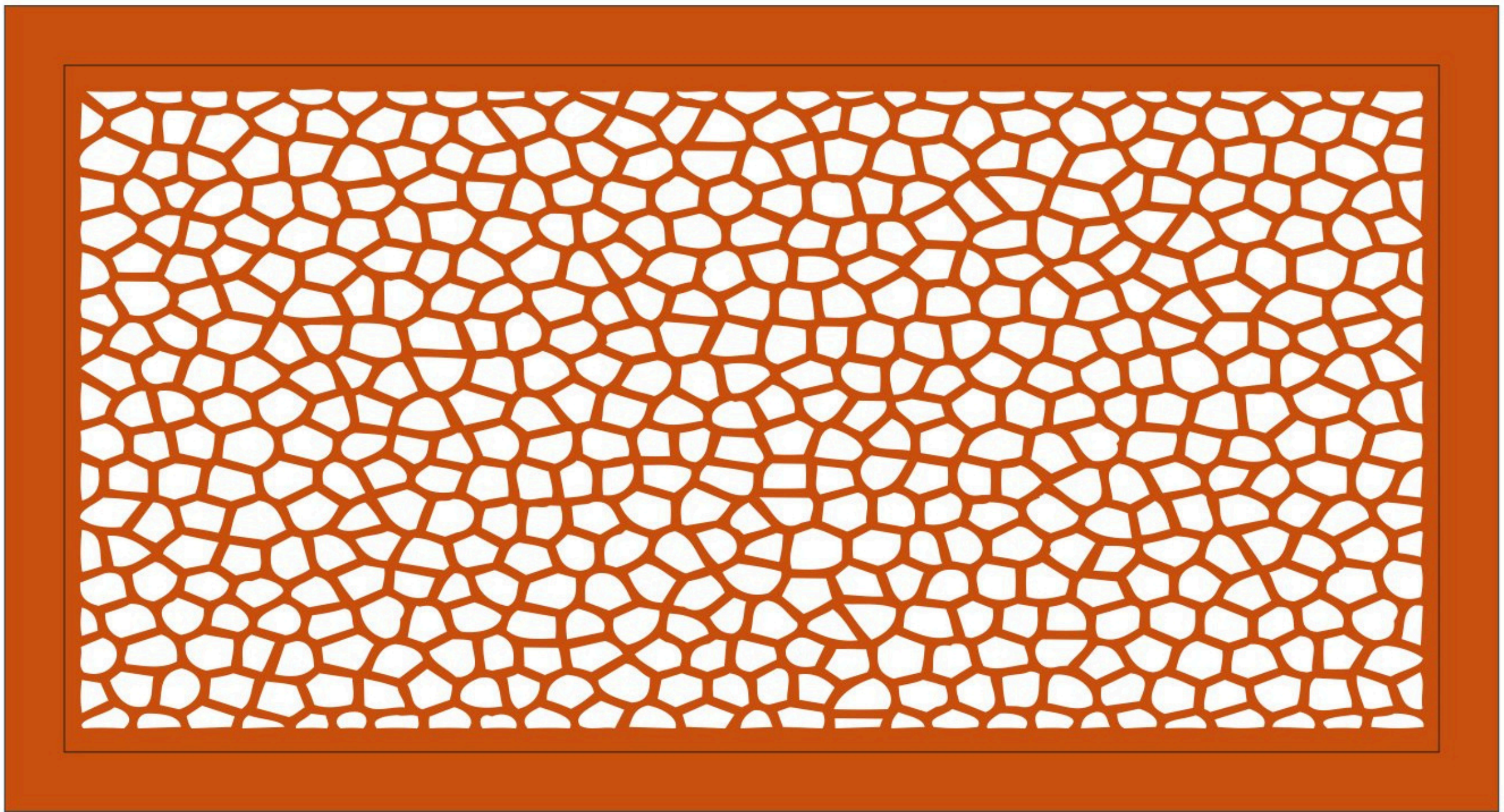
DESIGN-80



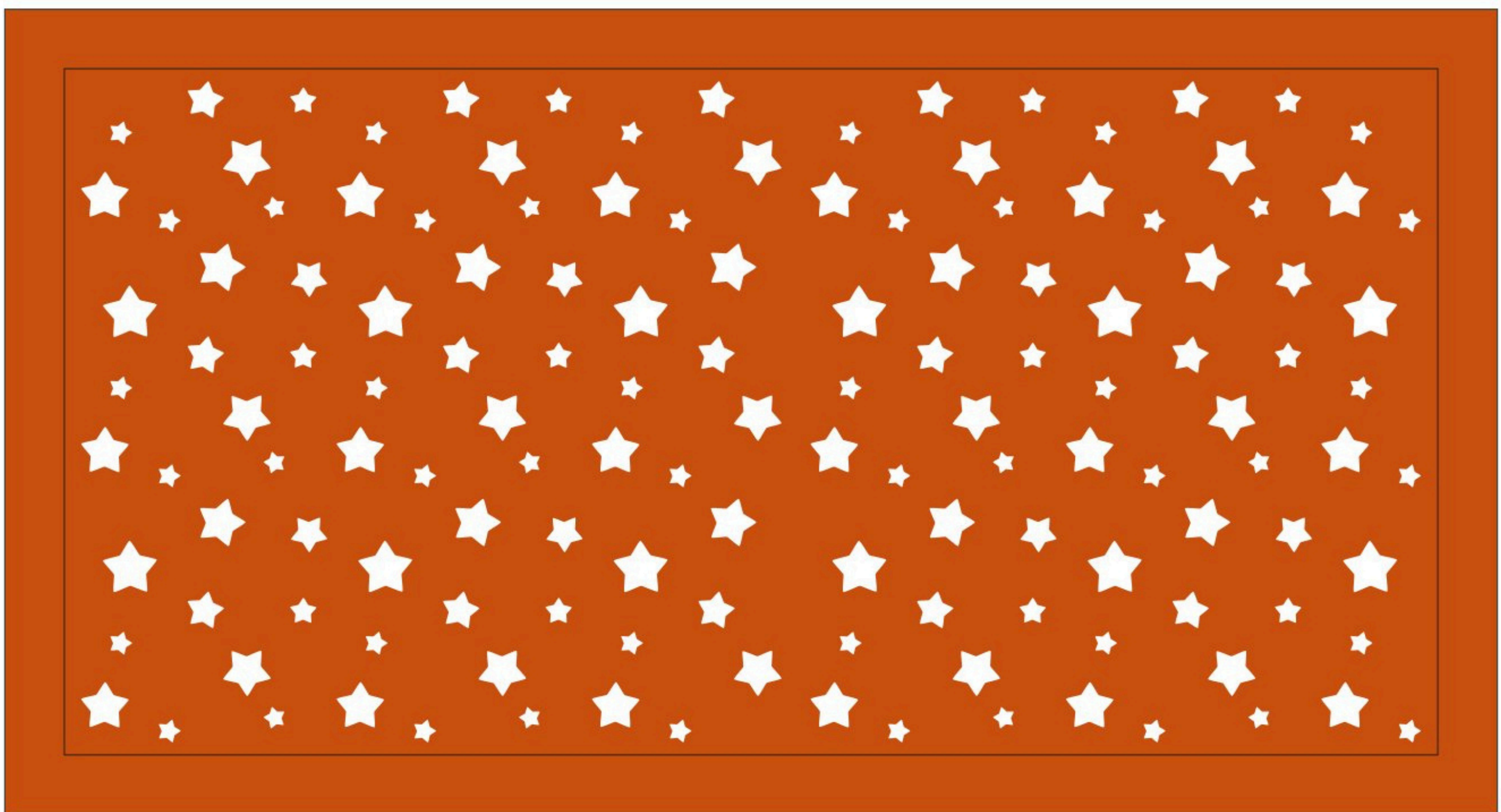
DESIGN-81



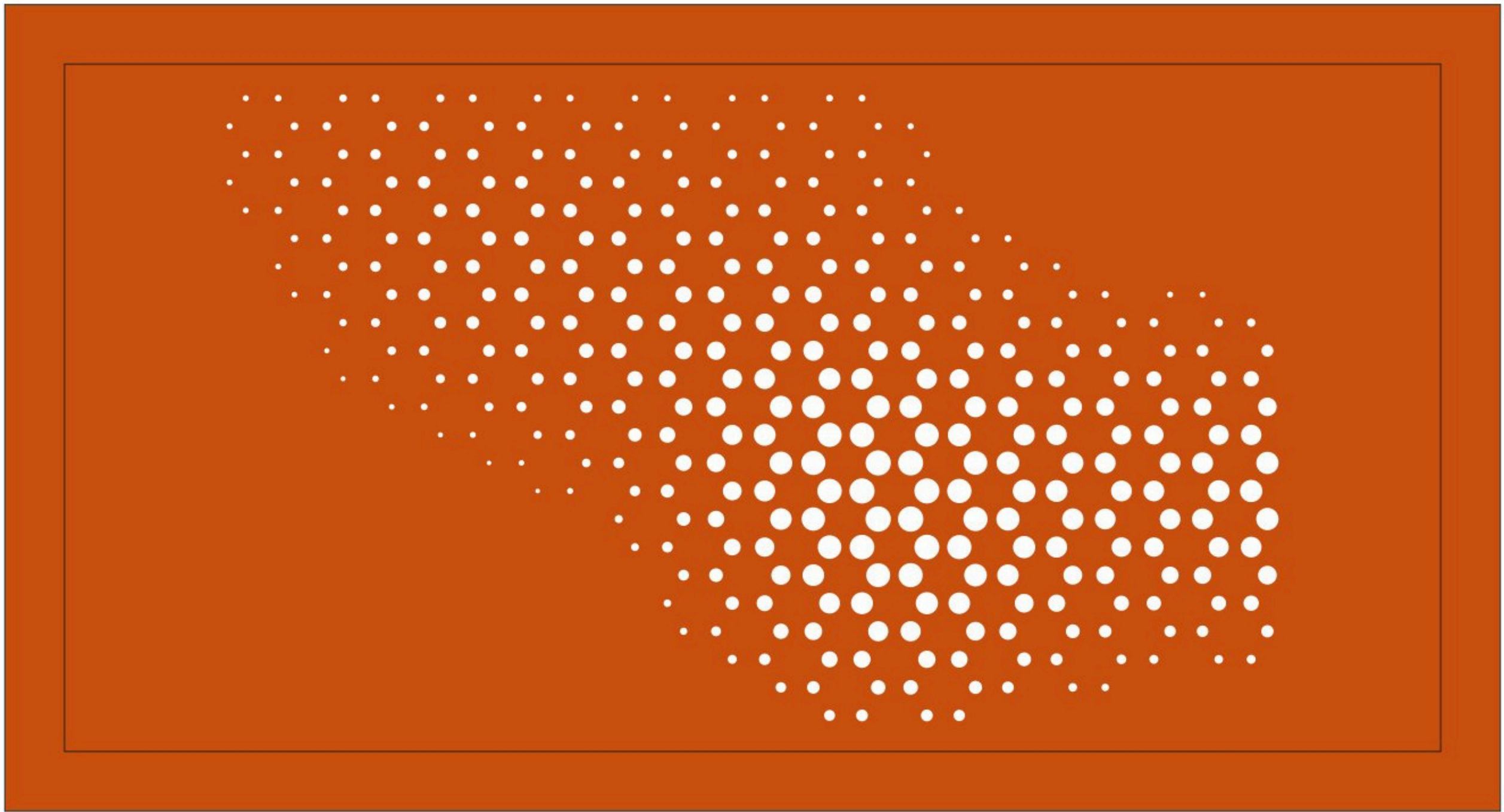
DESIGN-82



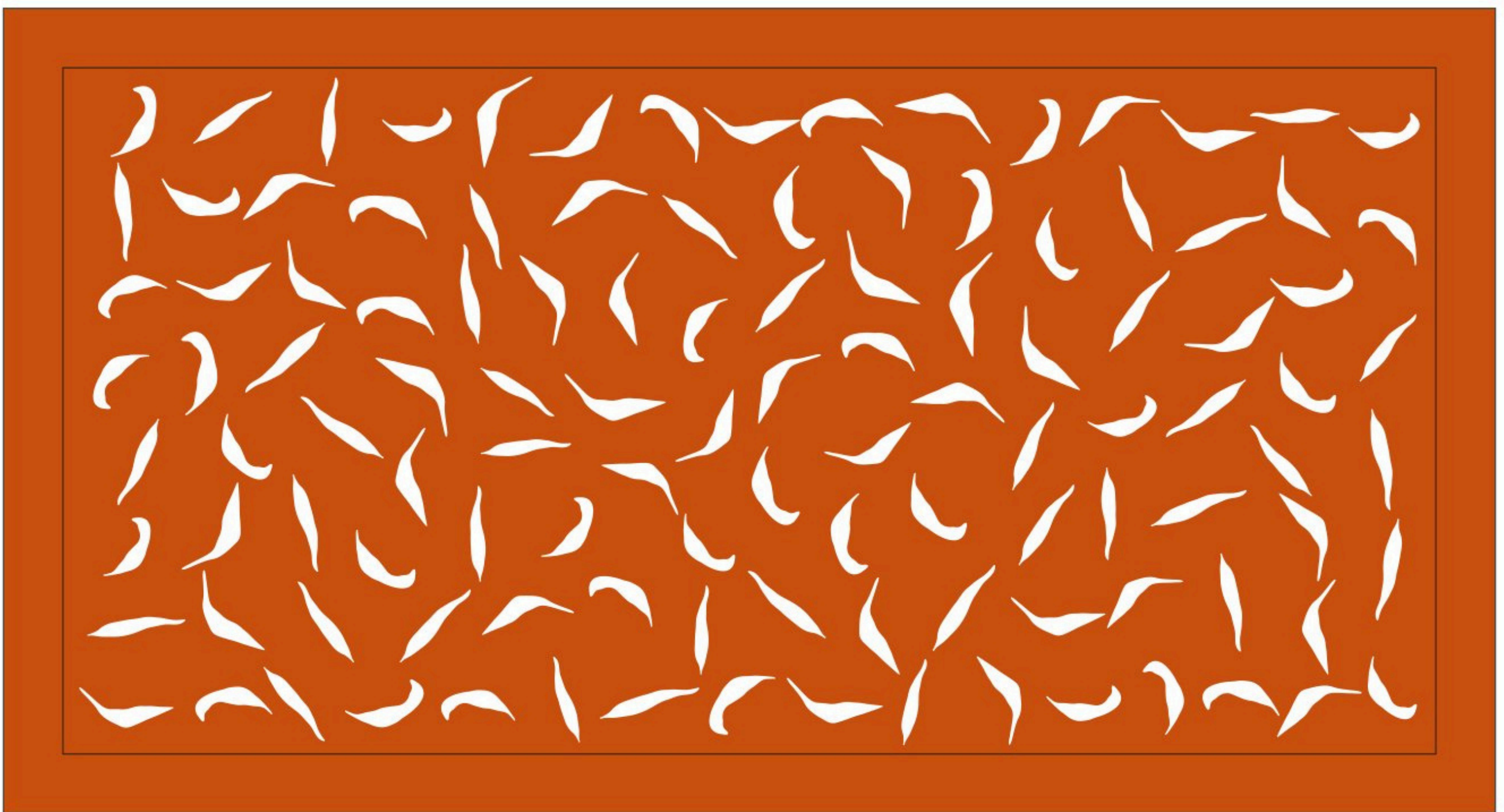
DESIGN-83



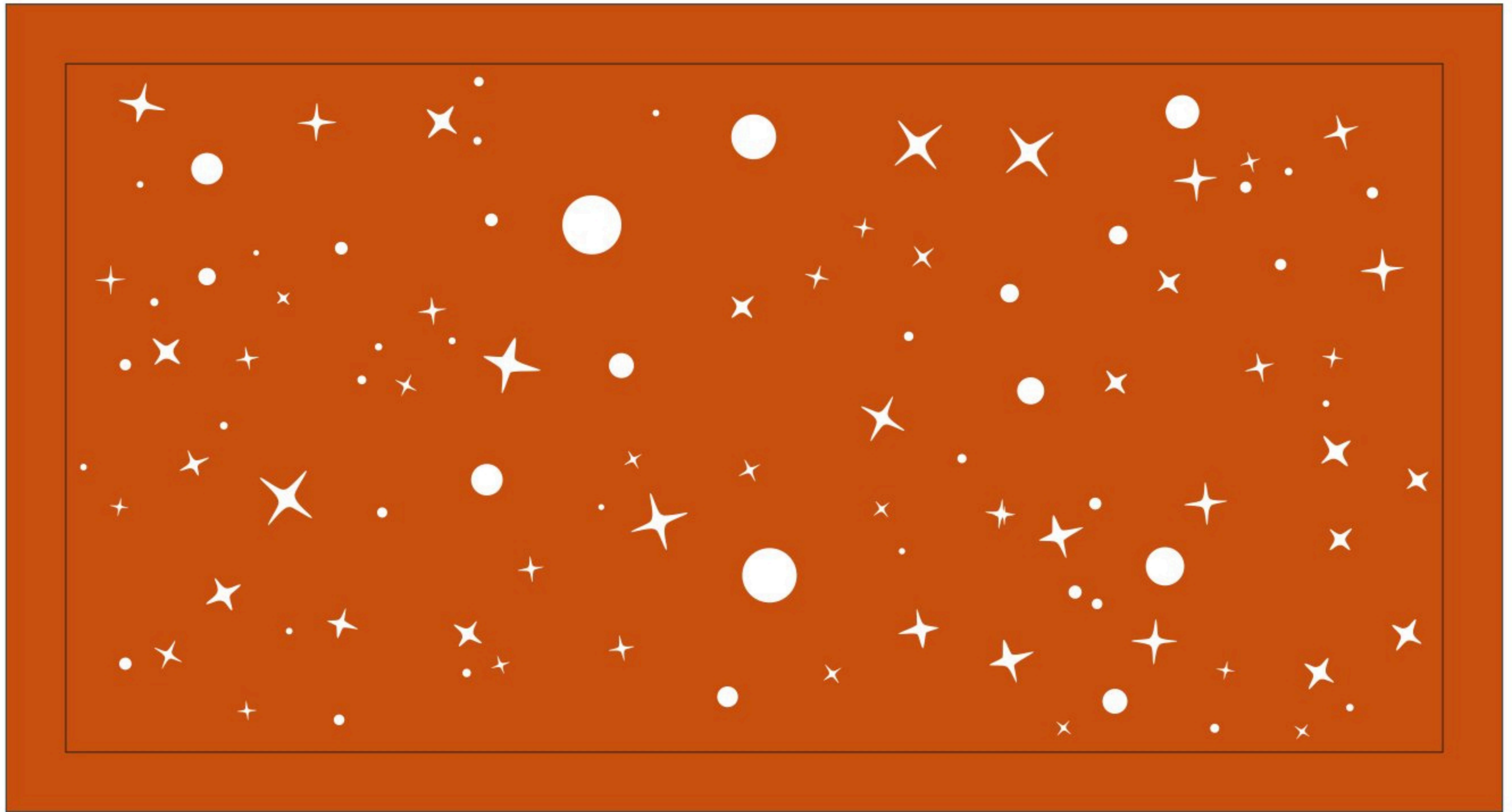
DESIGN-84



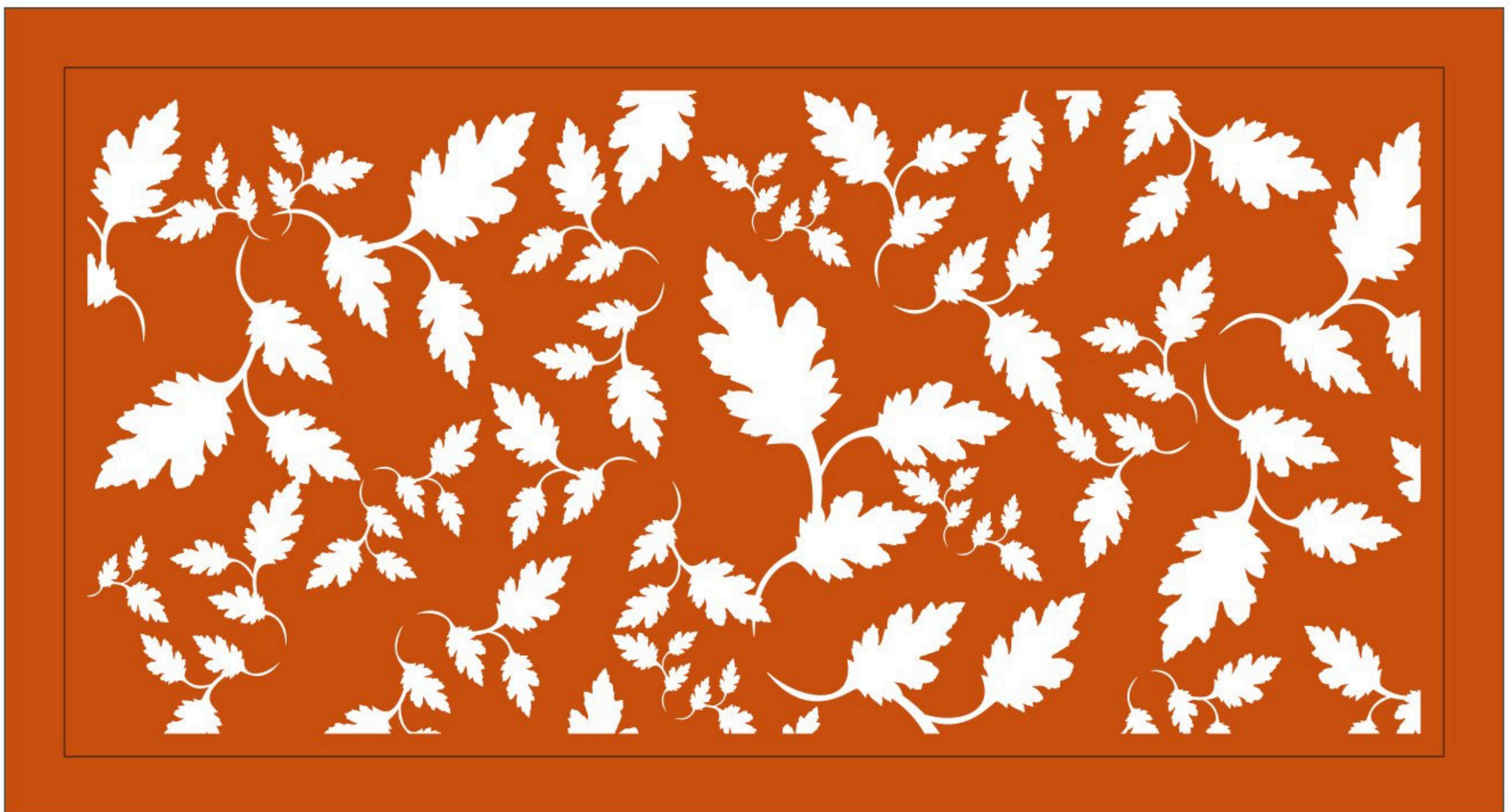
DESIGN-85



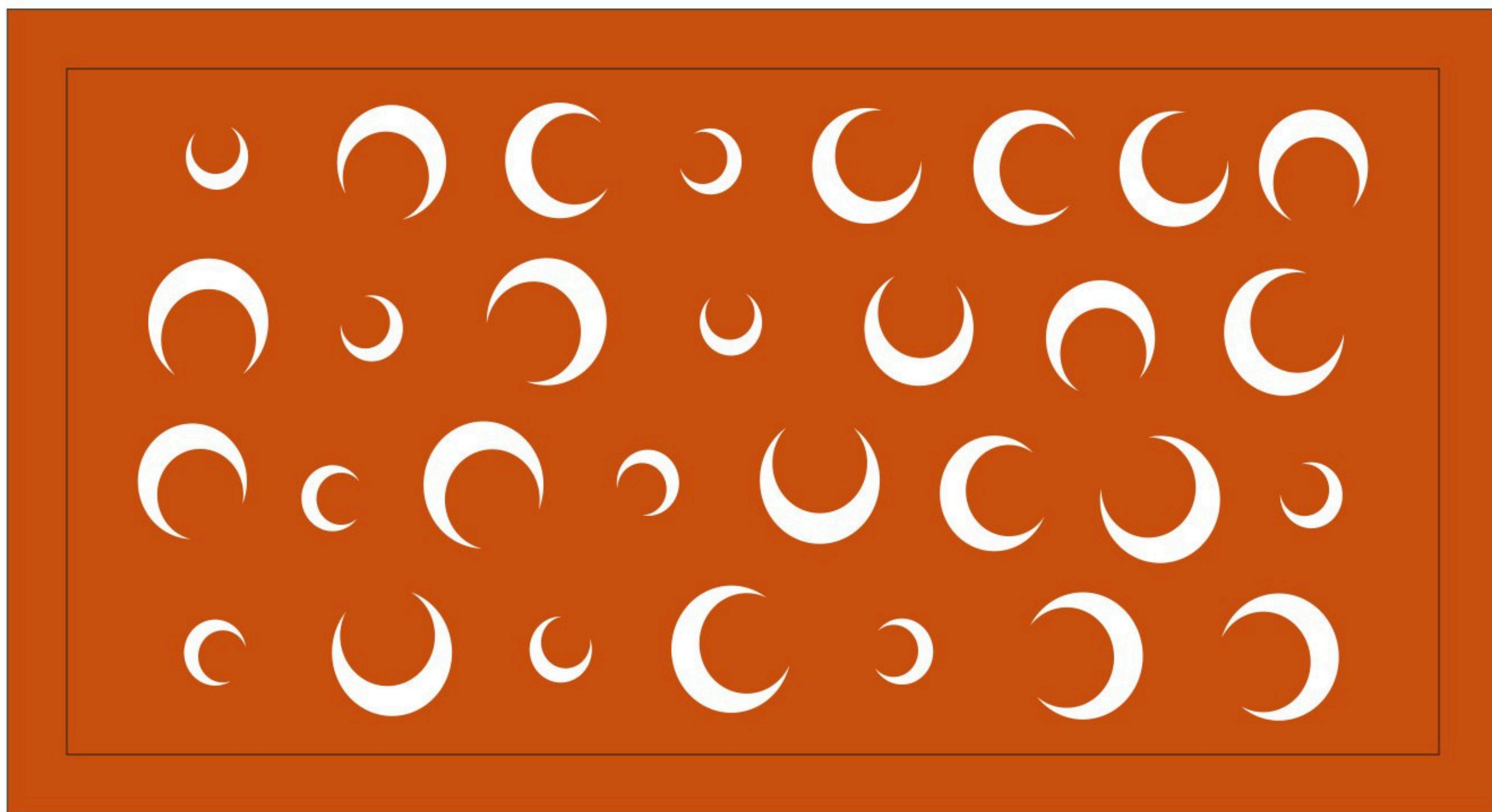
DESIGN-86



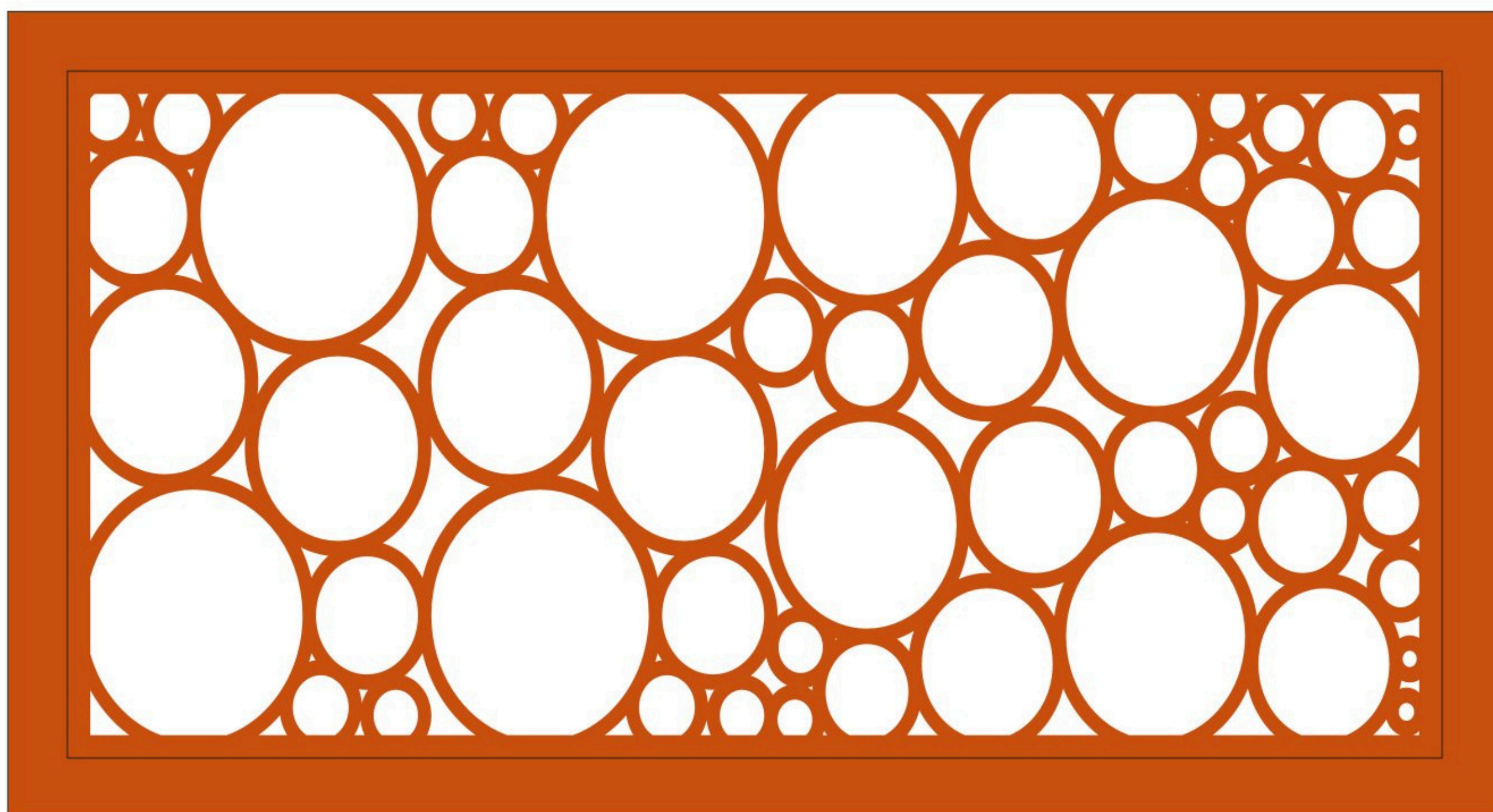
DESIGN-87



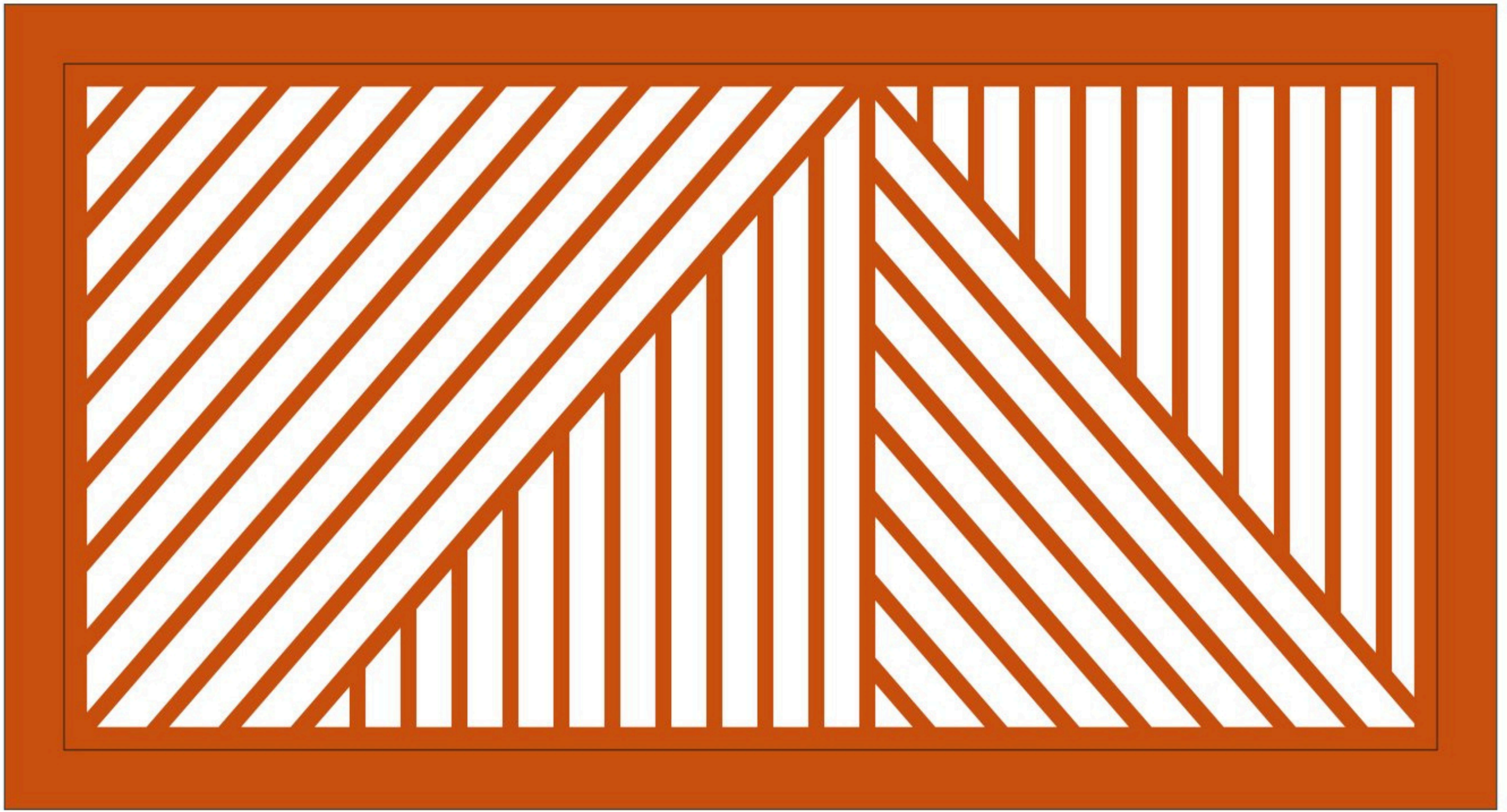
DESIGN-88



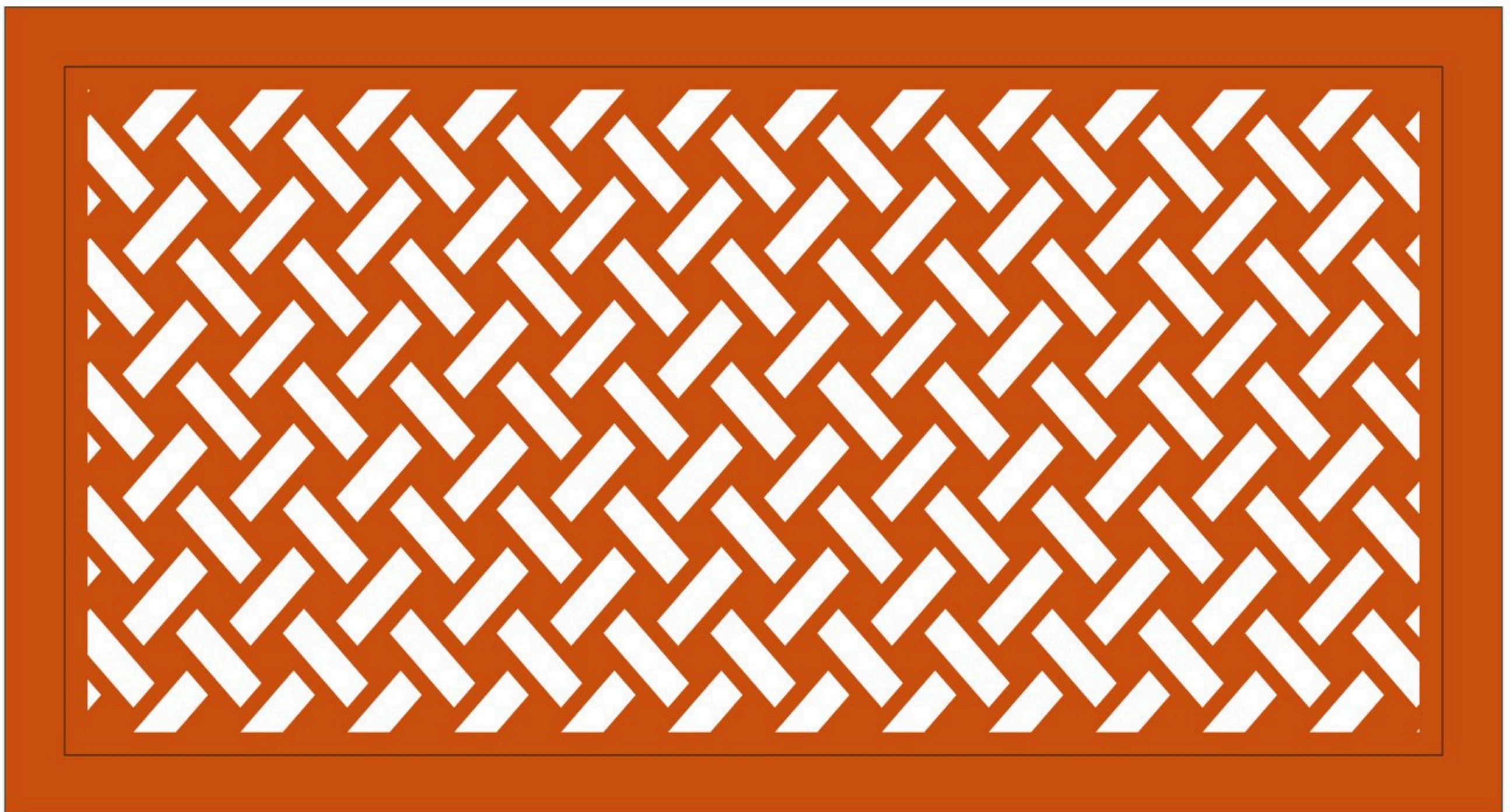
DESIGN-89



DESIGN-90



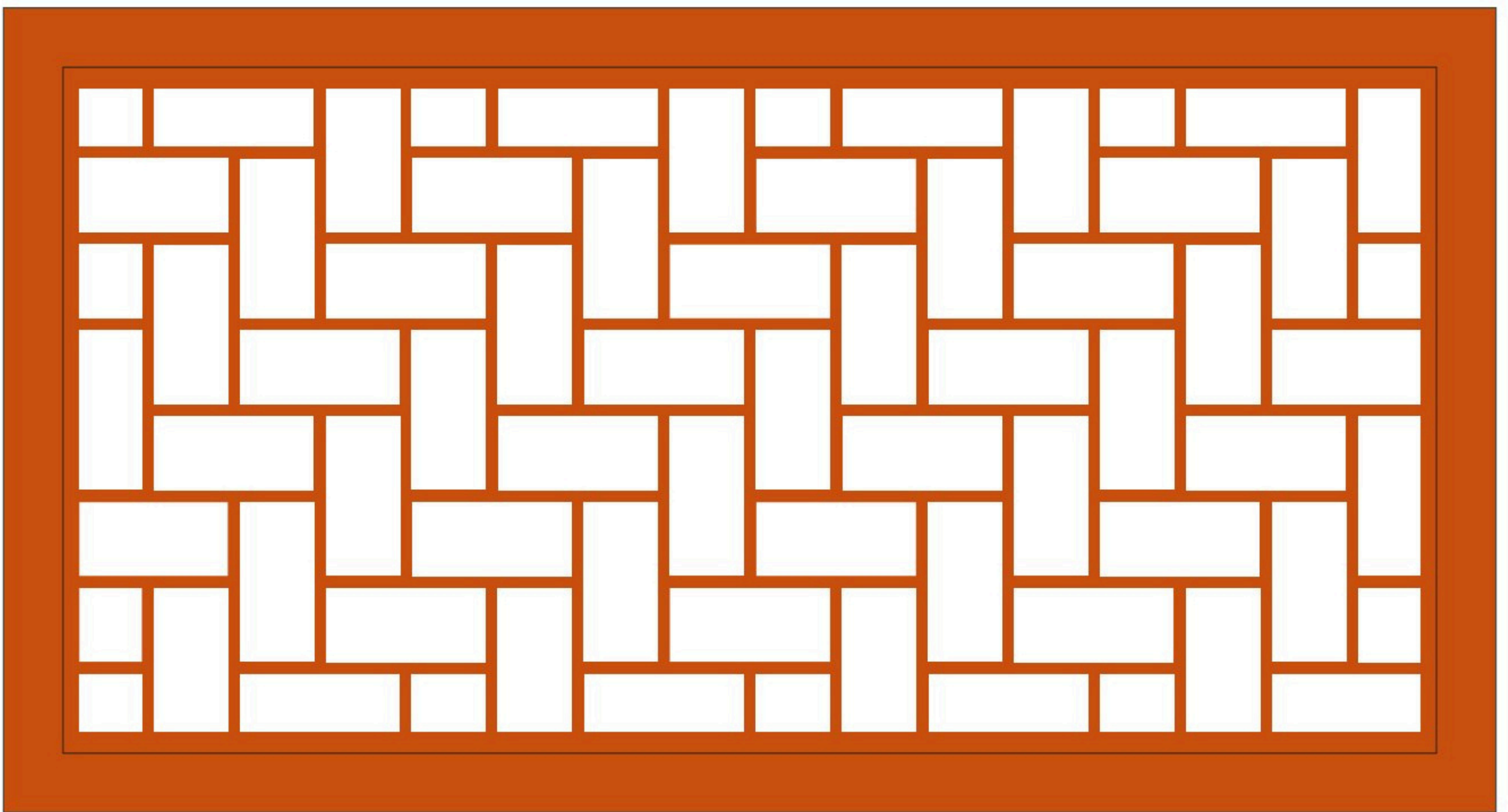
DESIGN-91



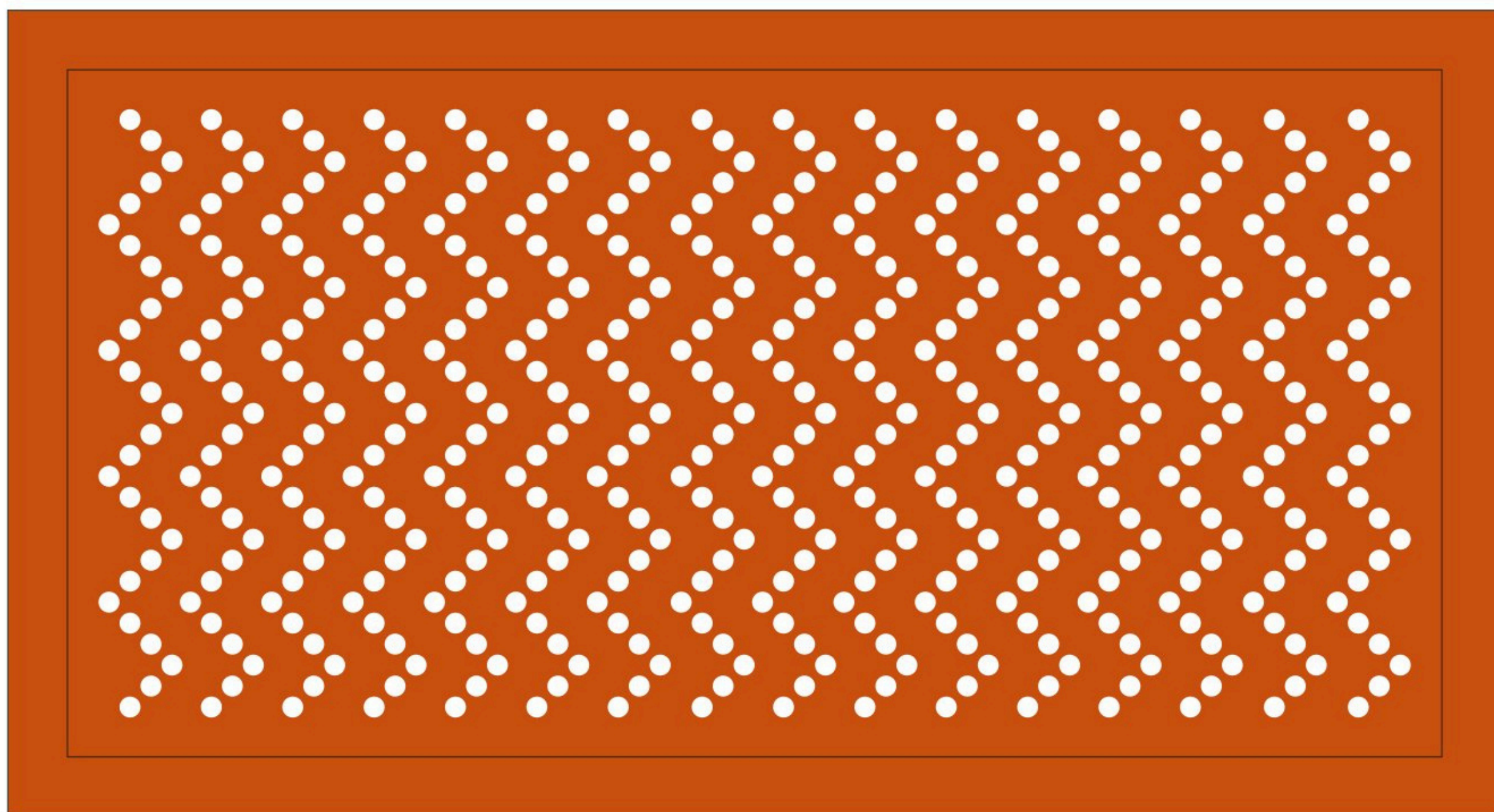
DESIGN-92



DESIGN-93



DESIGN-94



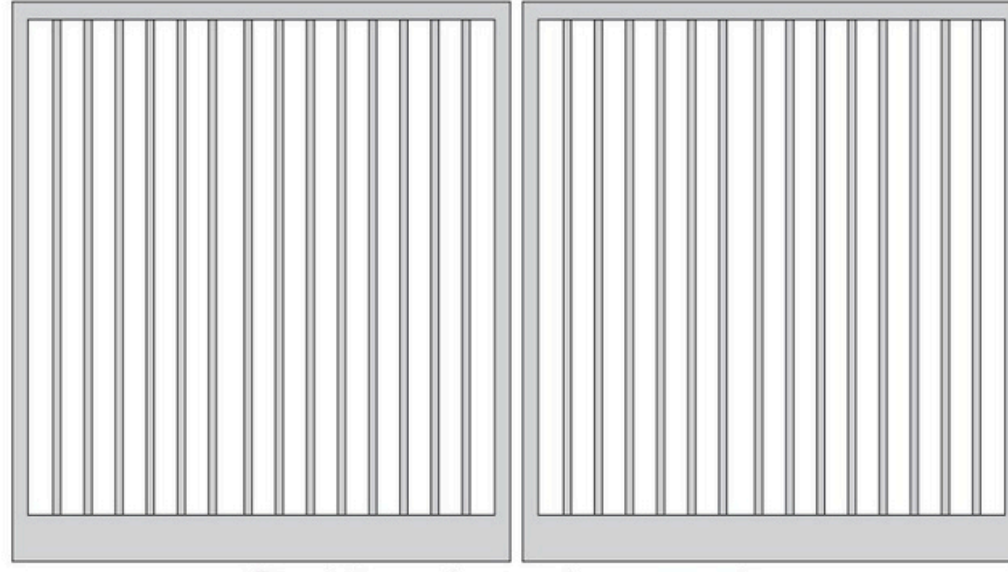
DESIGN-95



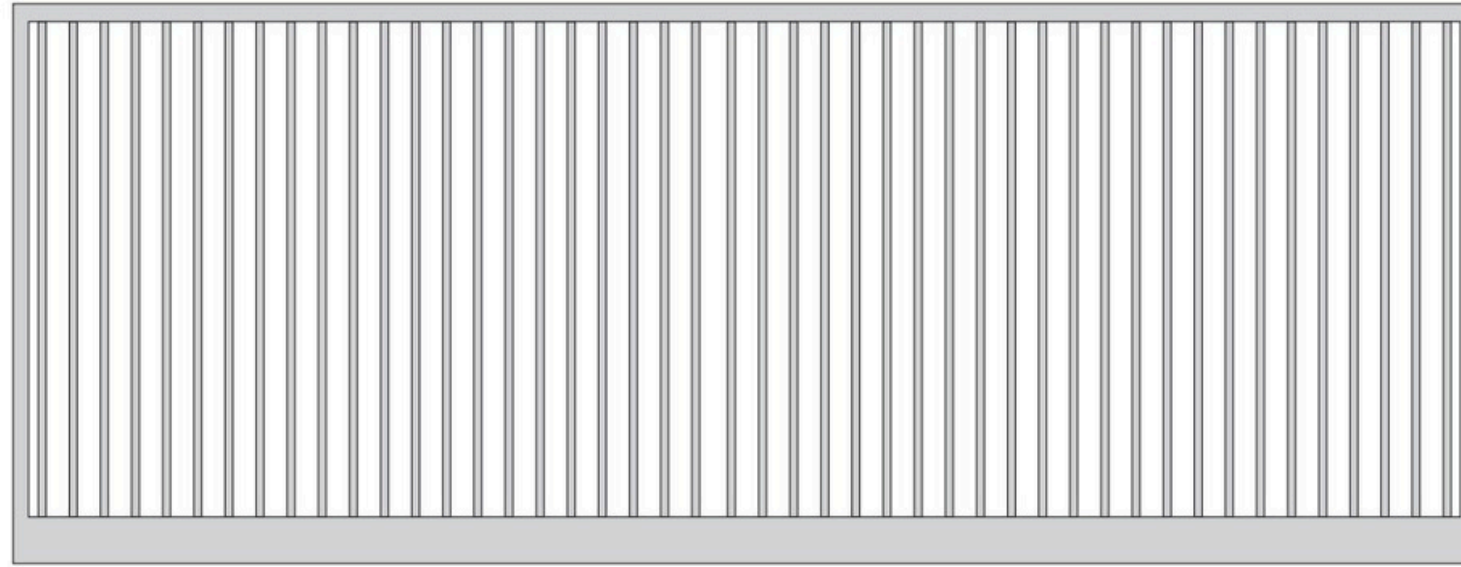
DESIGN-96

Custom Gate 1-001.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

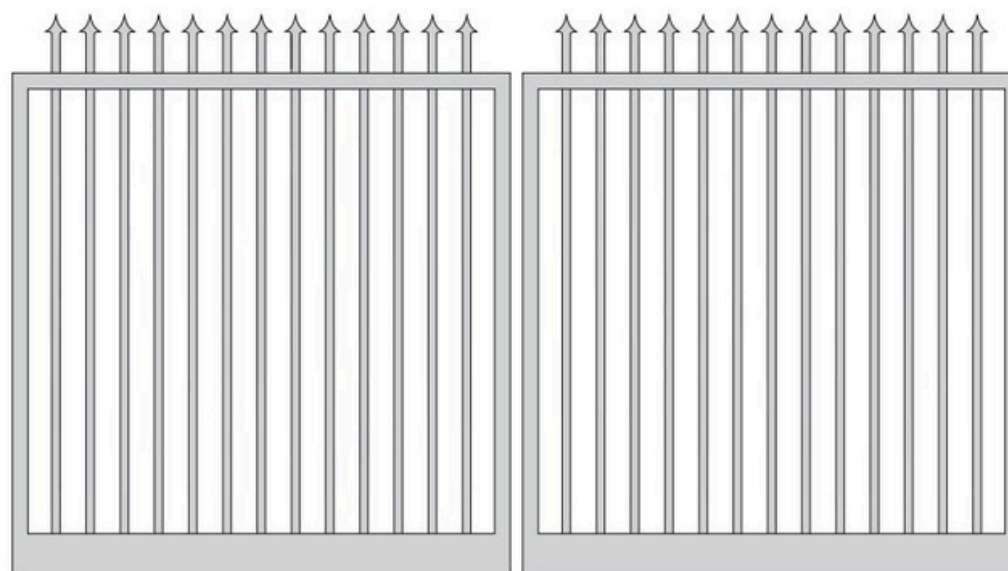


Sliding gate example.

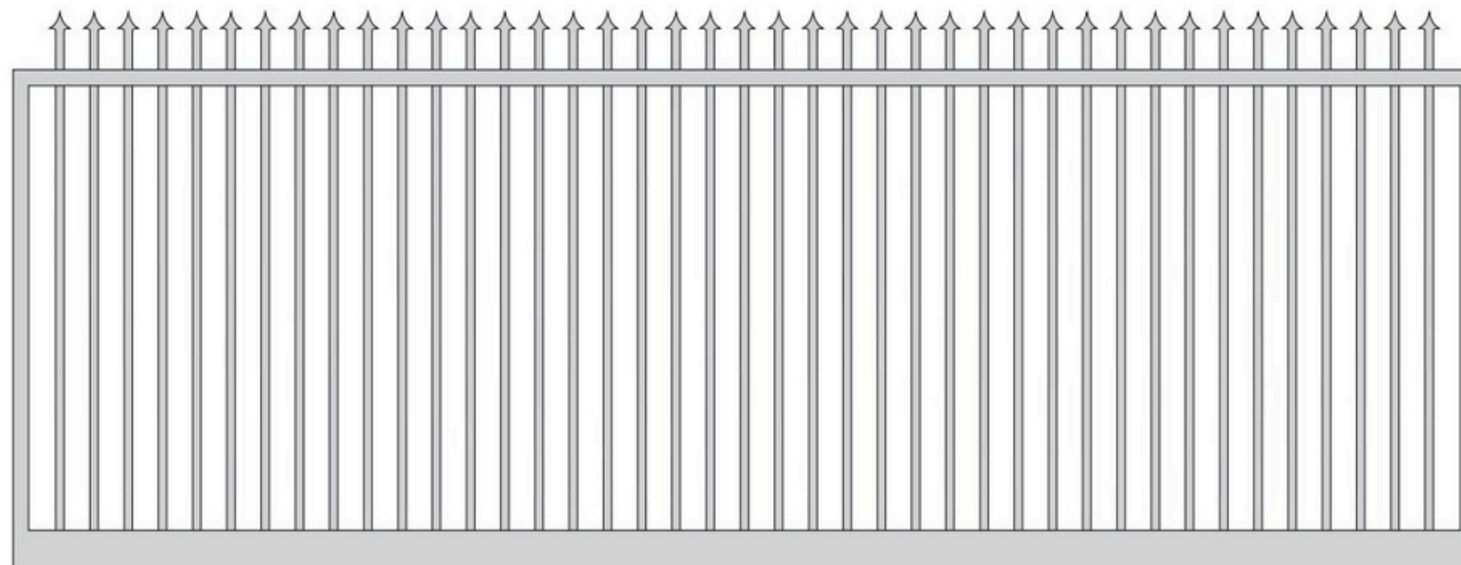
DESIGN-98

Custom Gate 1-002.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

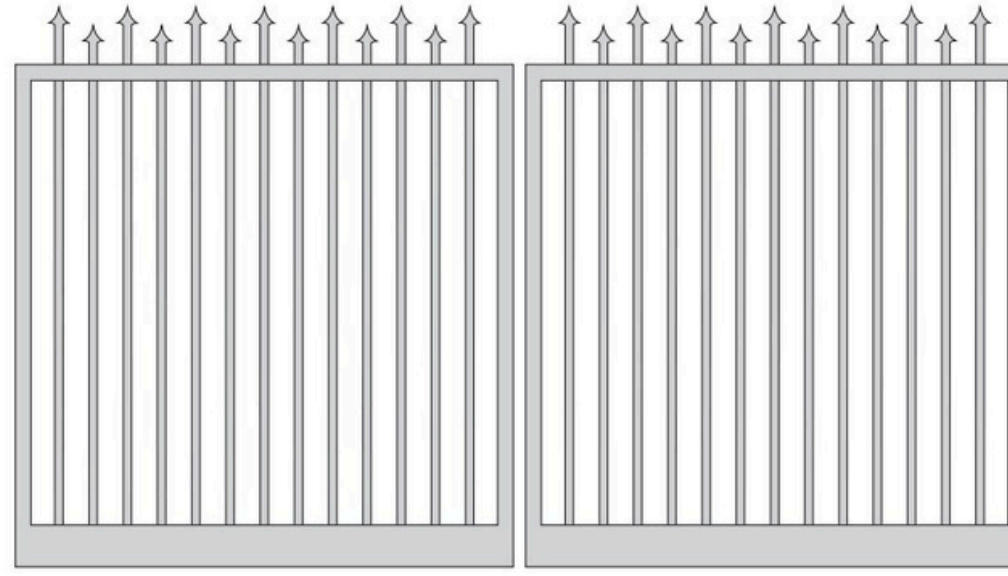


Sliding gate example.

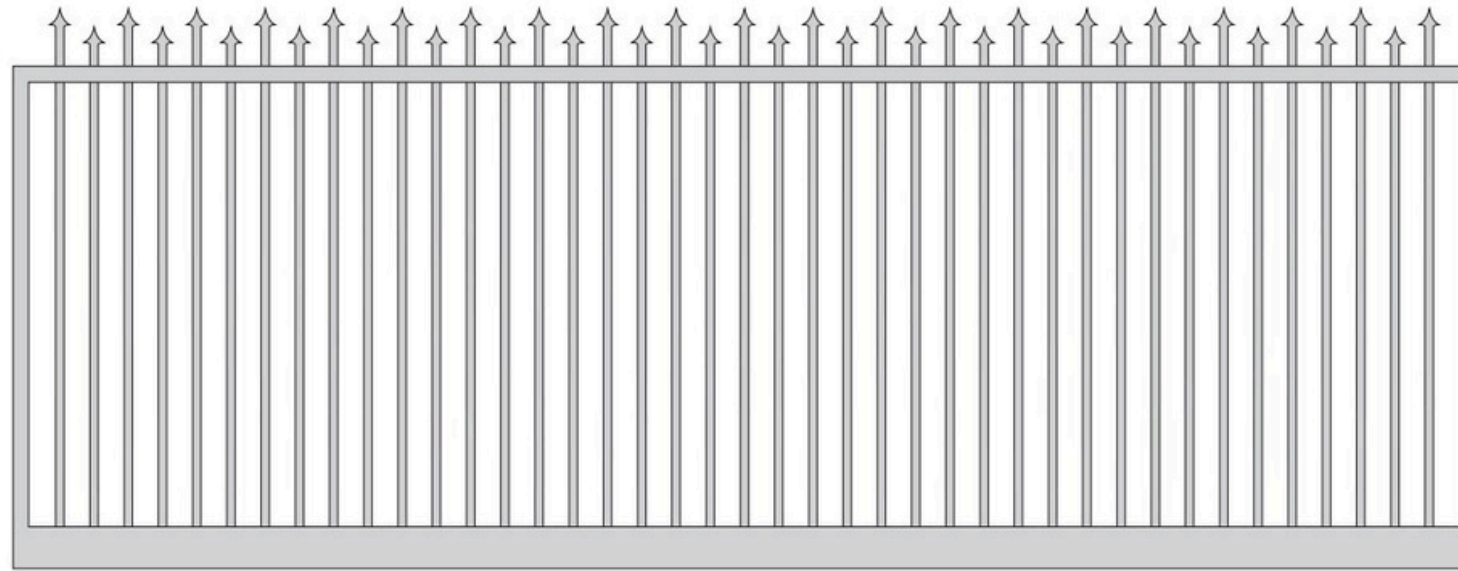
DESIGN-99

Custom Gate 1-003.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

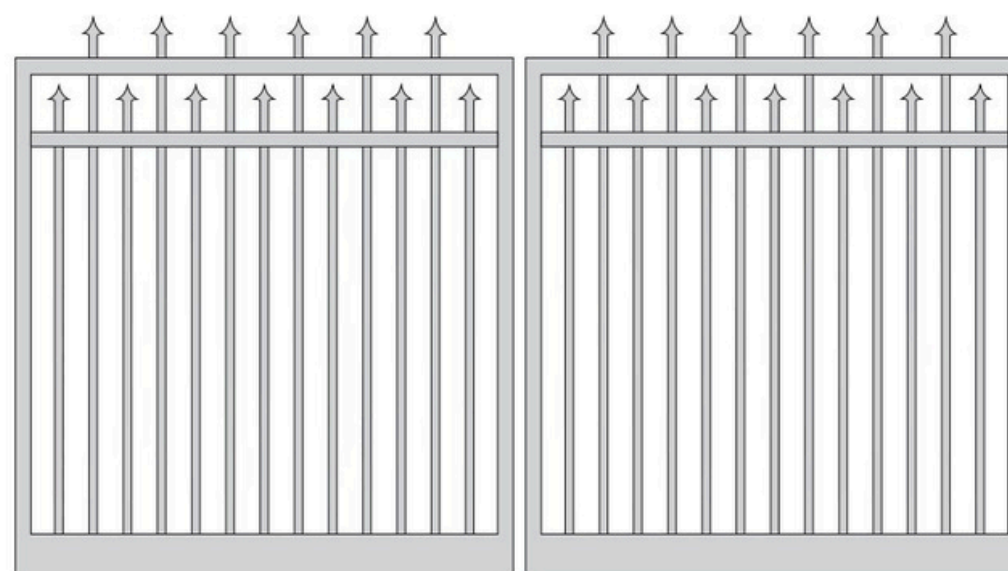


Sliding gate example.

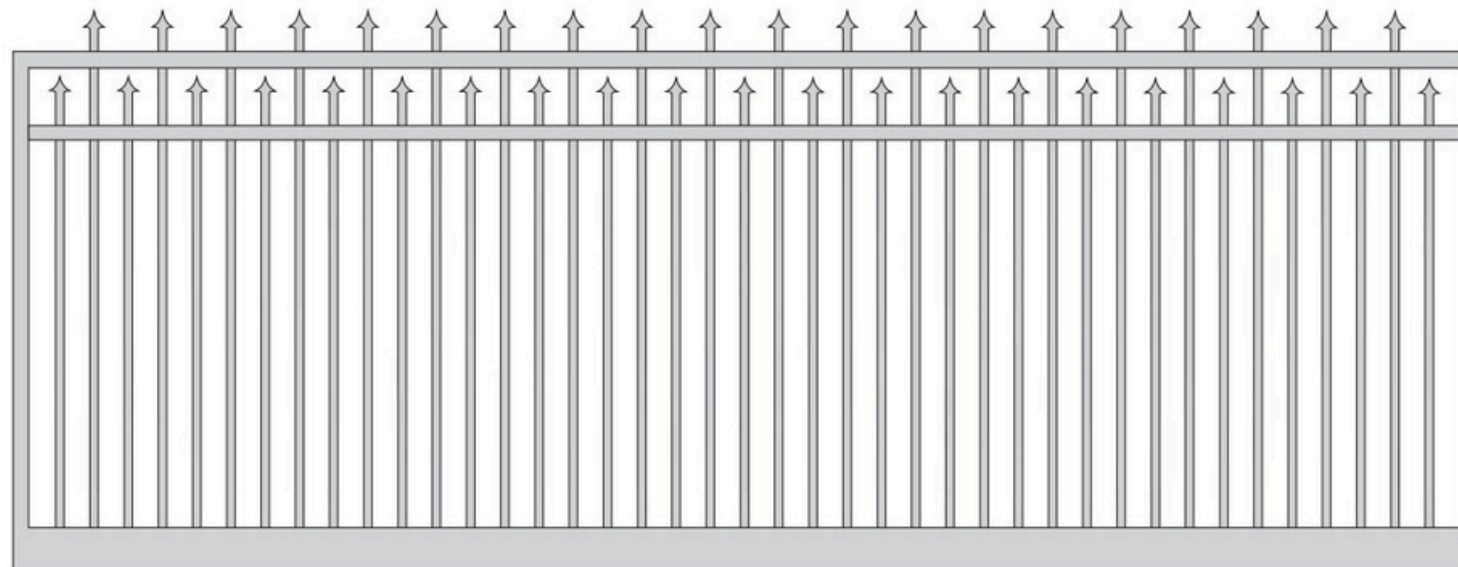
DESIGN-100

Custom Gate 1-004.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

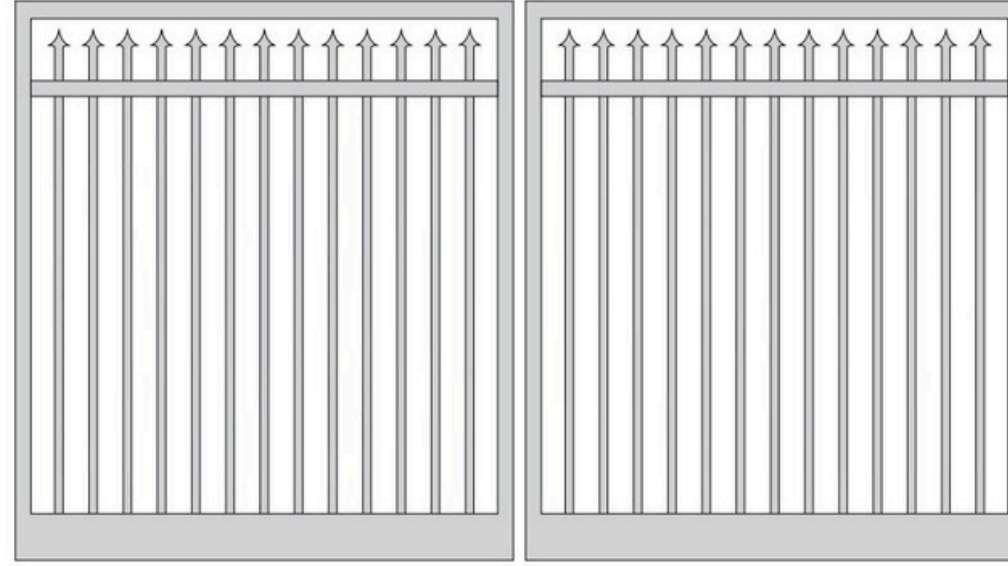


Sliding gate example.

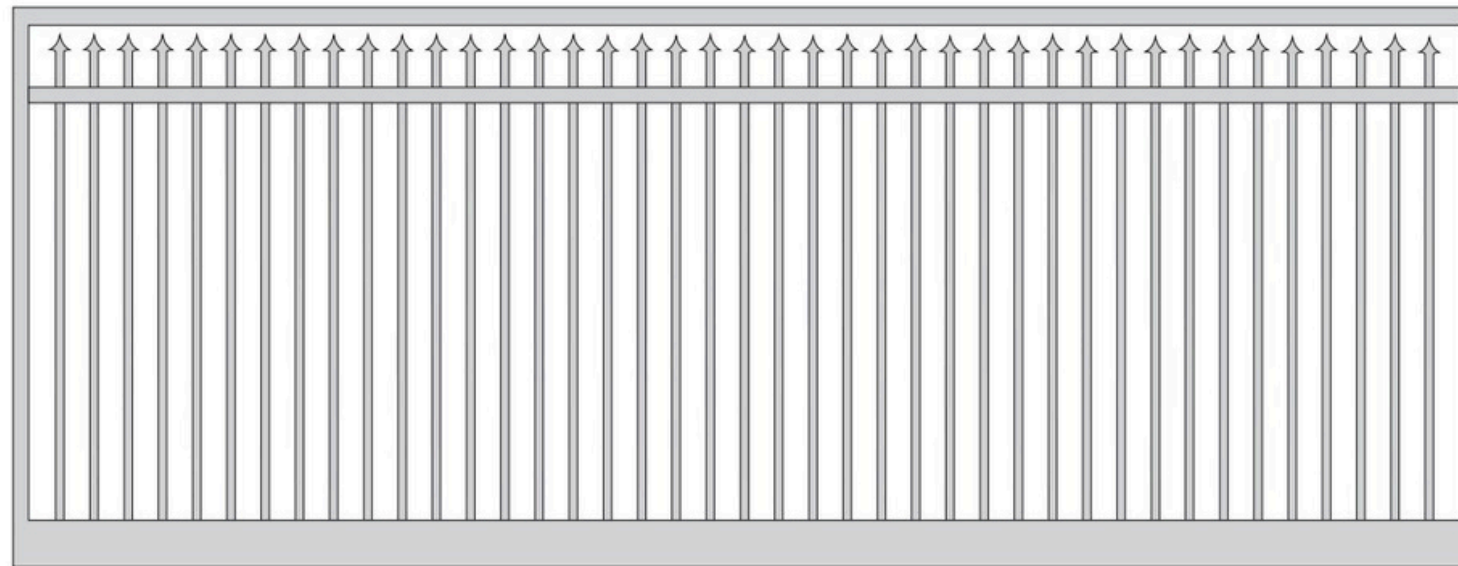
DESIGN-101

Custom Gate 1-005.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

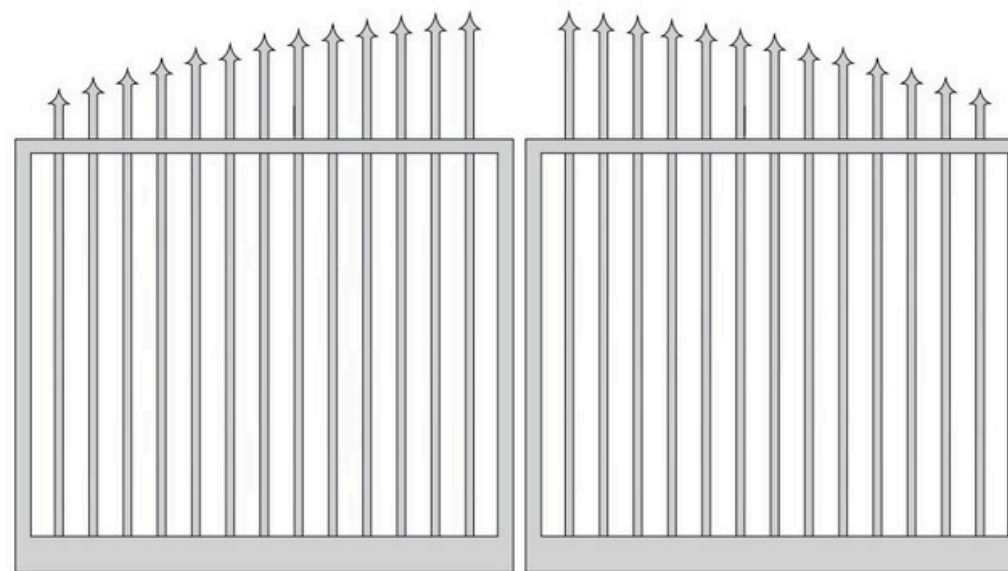


Sliding gate example.

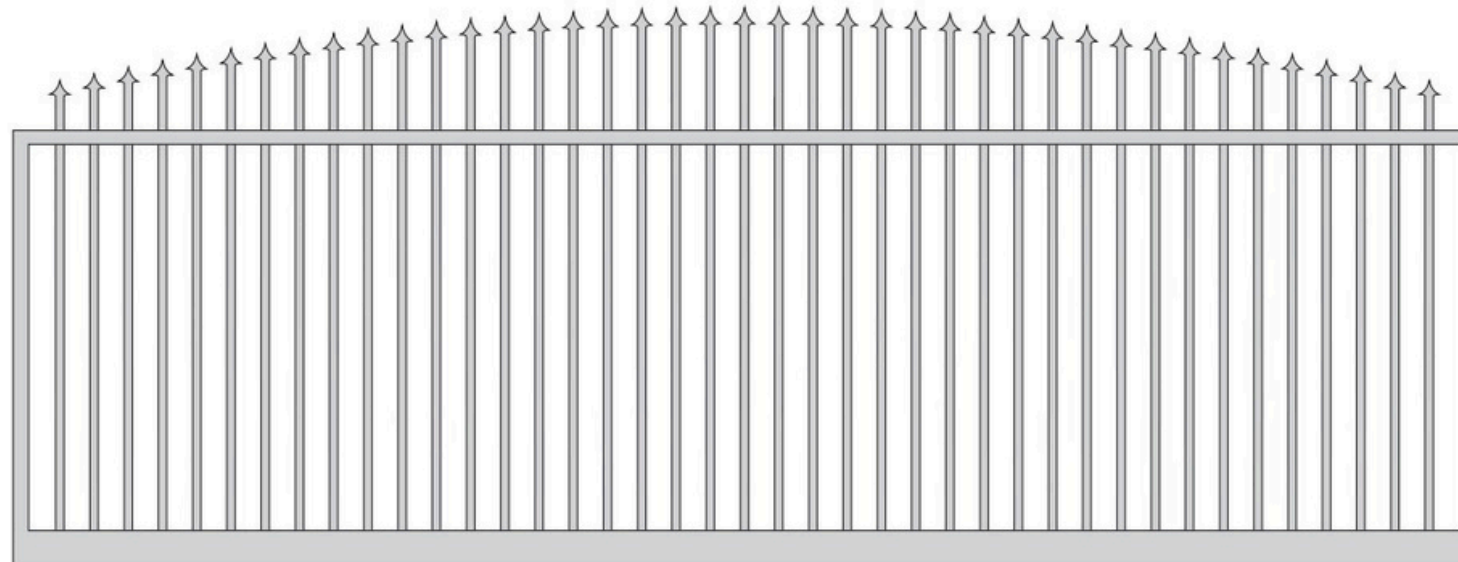
DESIGN-102

Custom Gate 1-006.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.



Sliding gate example.

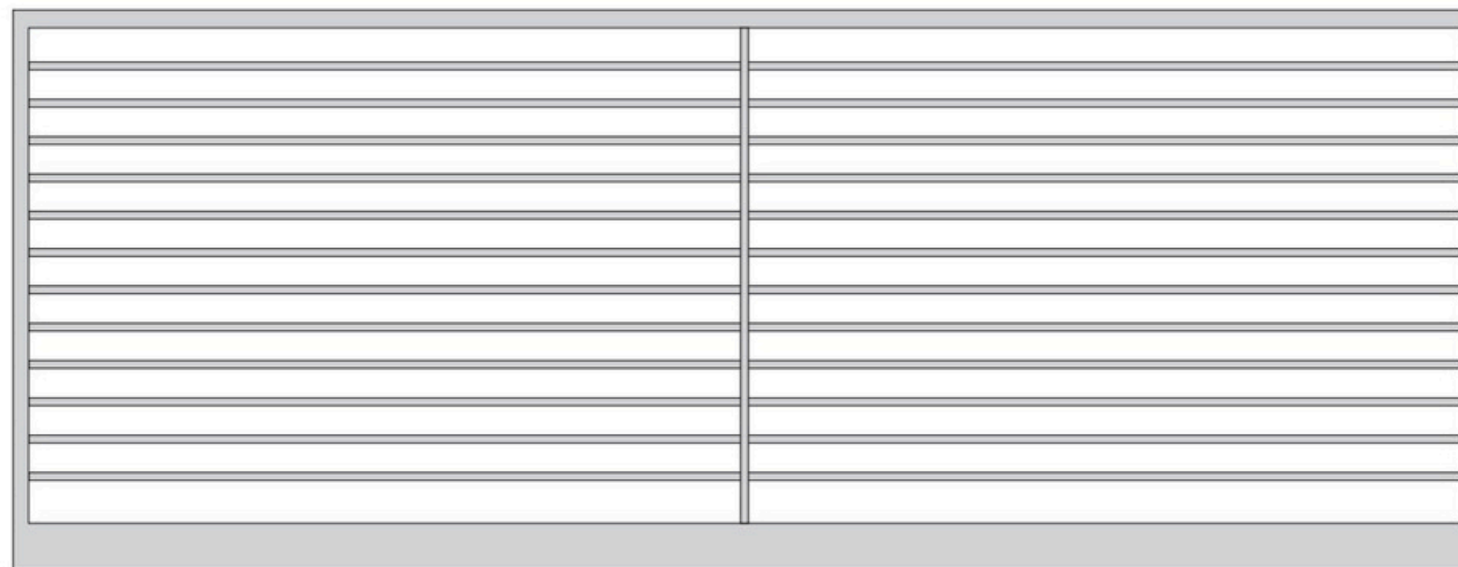
DESIGN-103

Custom Gate 1-007.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.



Sliding gate example.

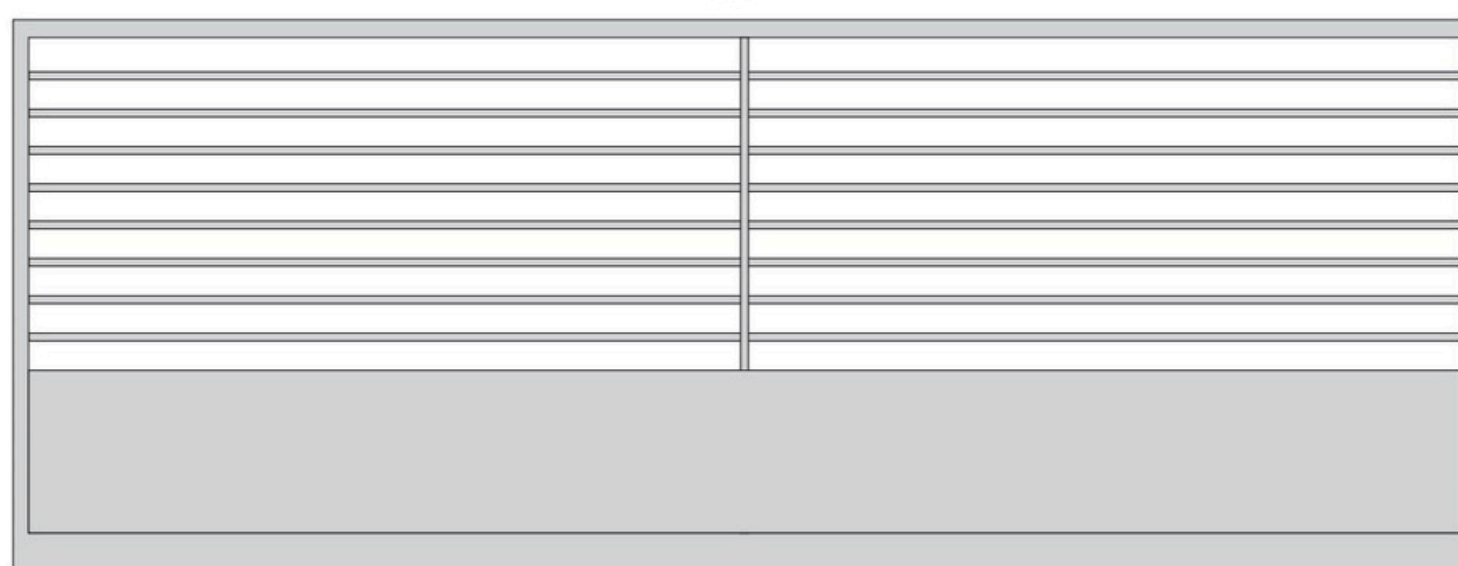
DESIGN-104

Custom Gate 1-008.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

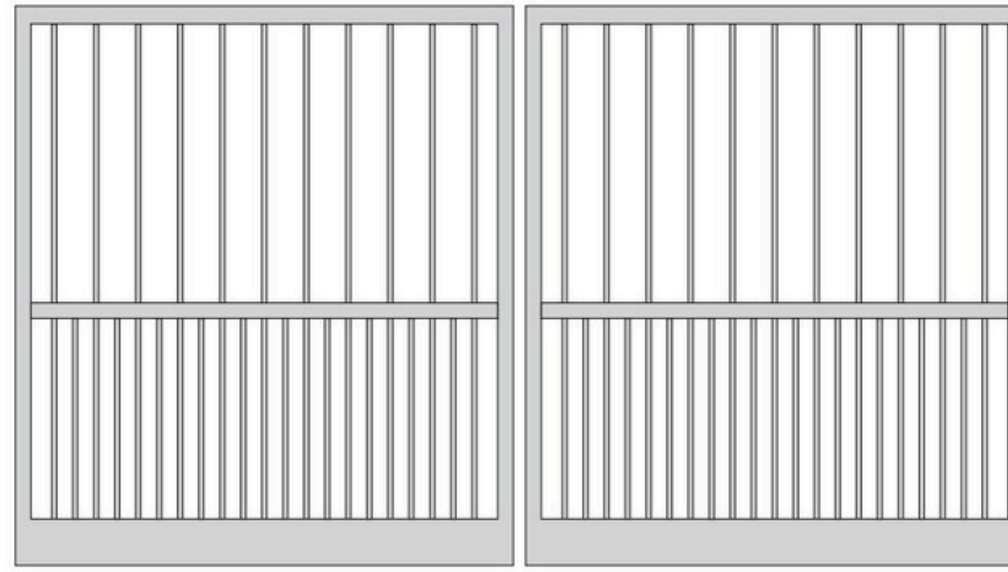


Sliding gate example.

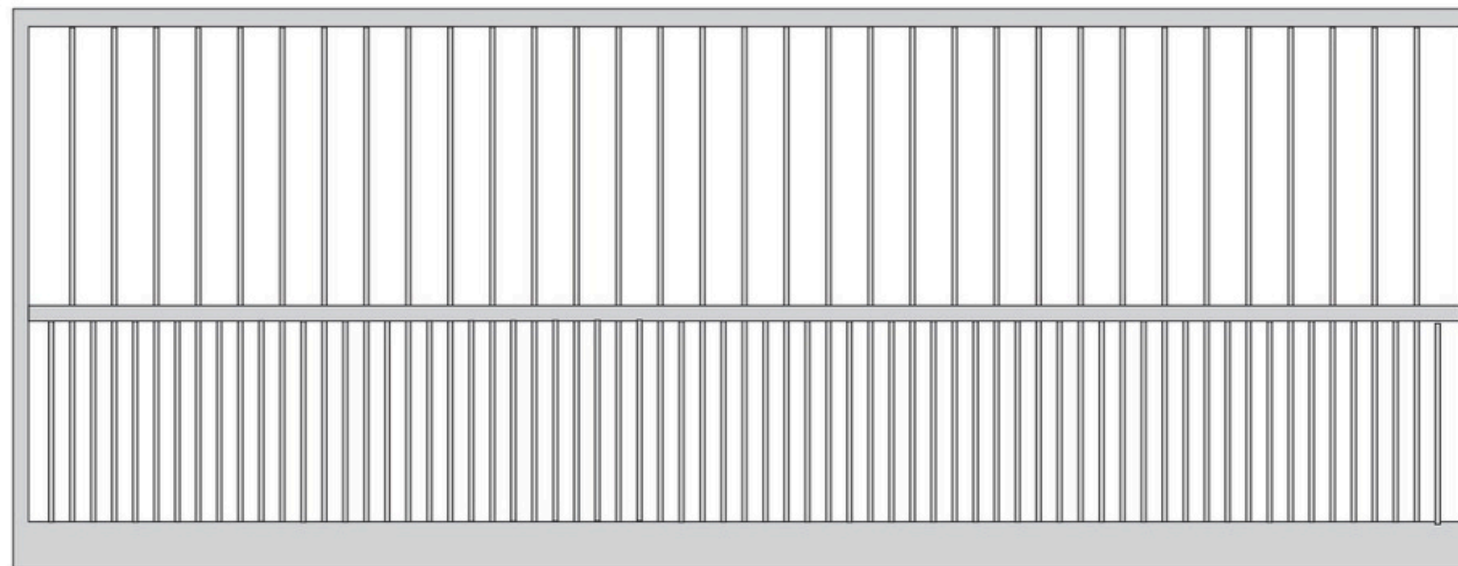
DESIGN-105

Custom Gate 1-009.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

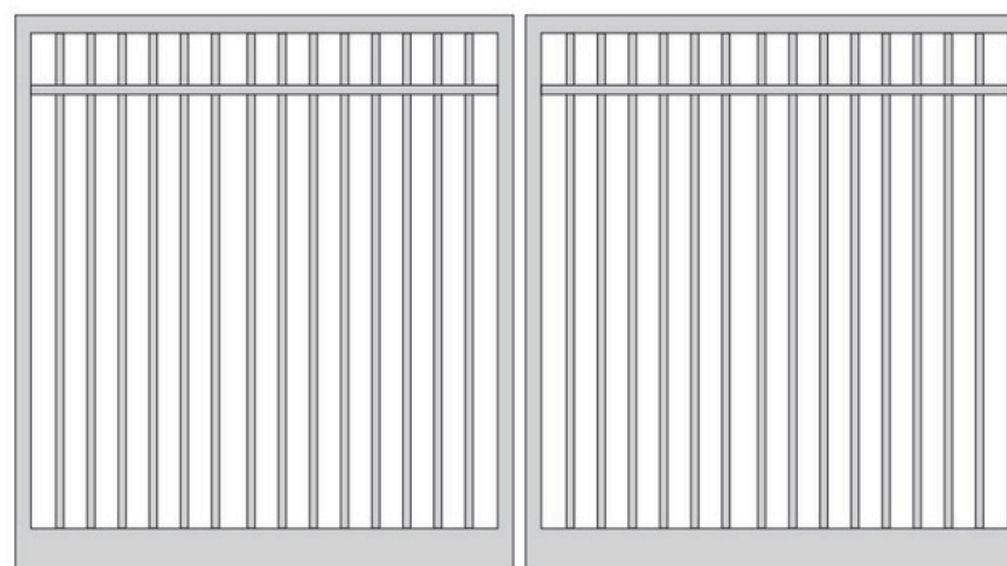


Sliding gate example.

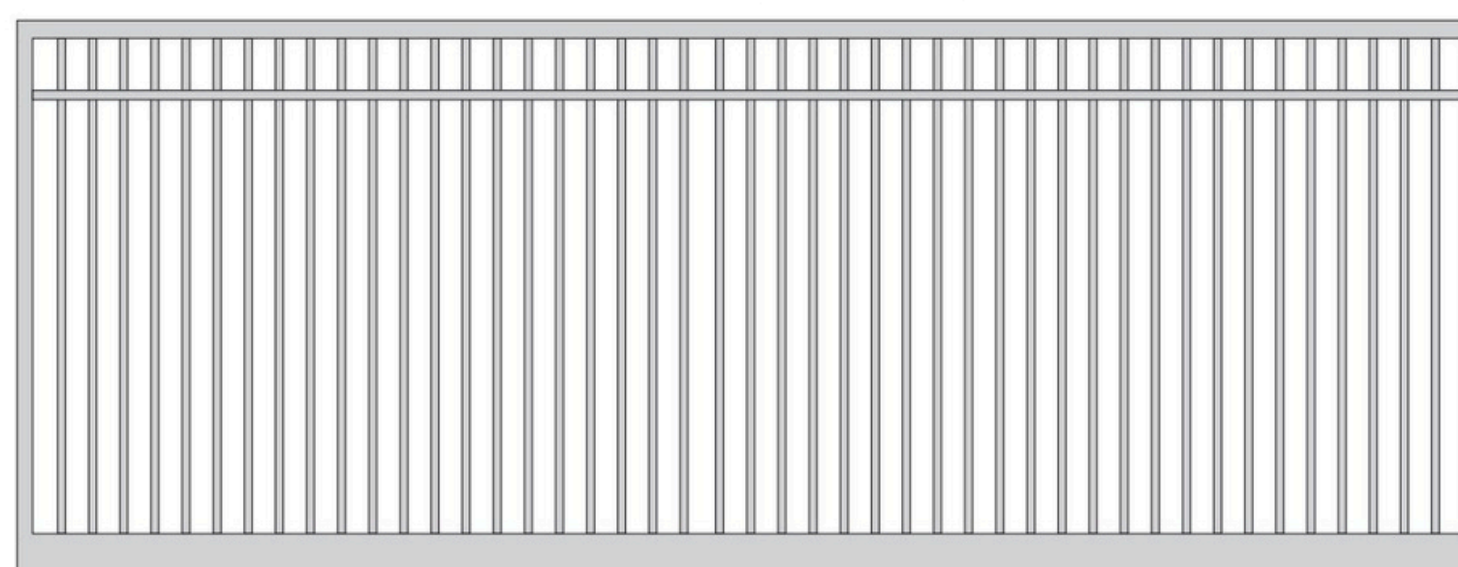
DESIGN-106

Custom Gate 2-001.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

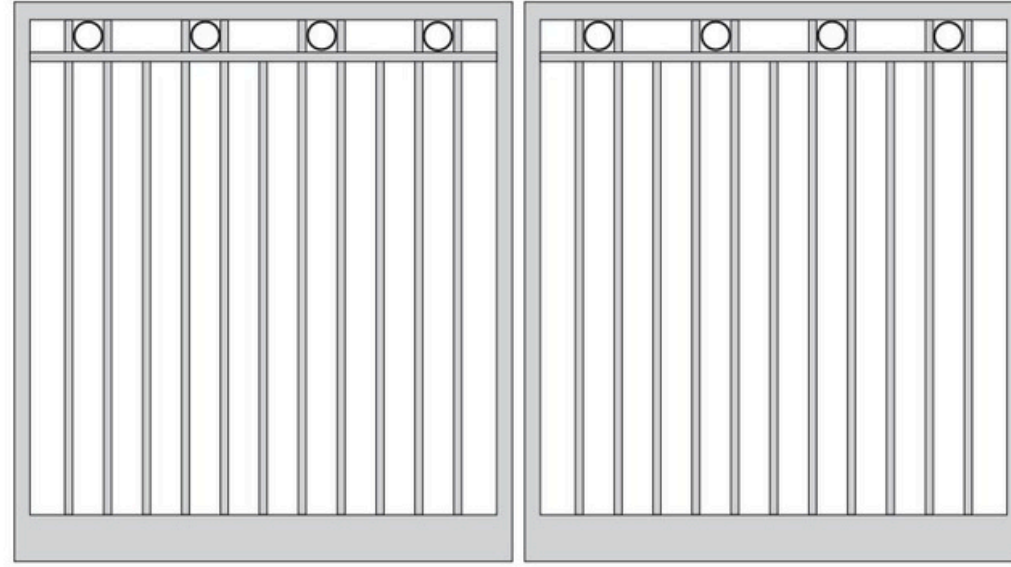


Sliding gate example.

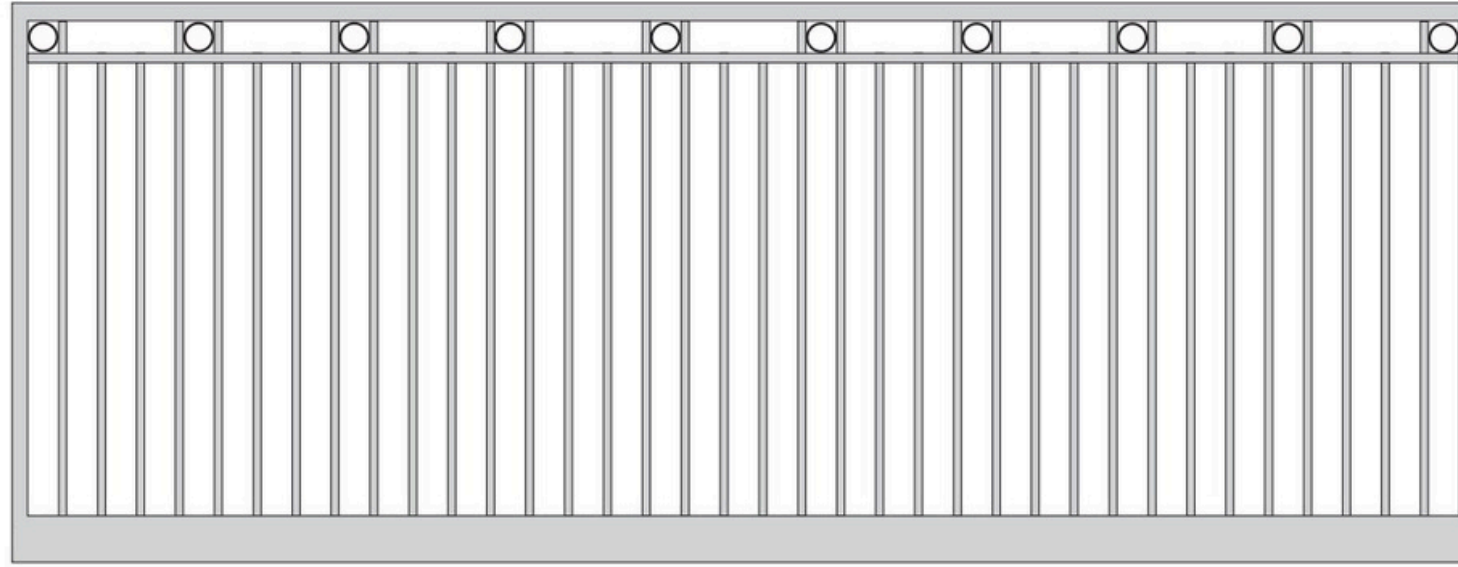
DESIGN-107

Custom Gate 2-004.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

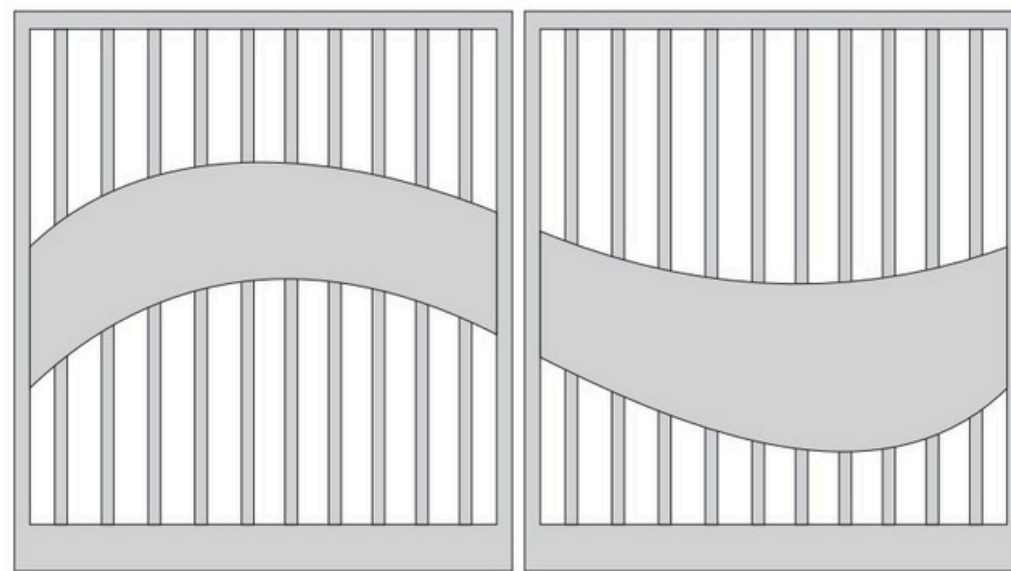


Sliding gate example.

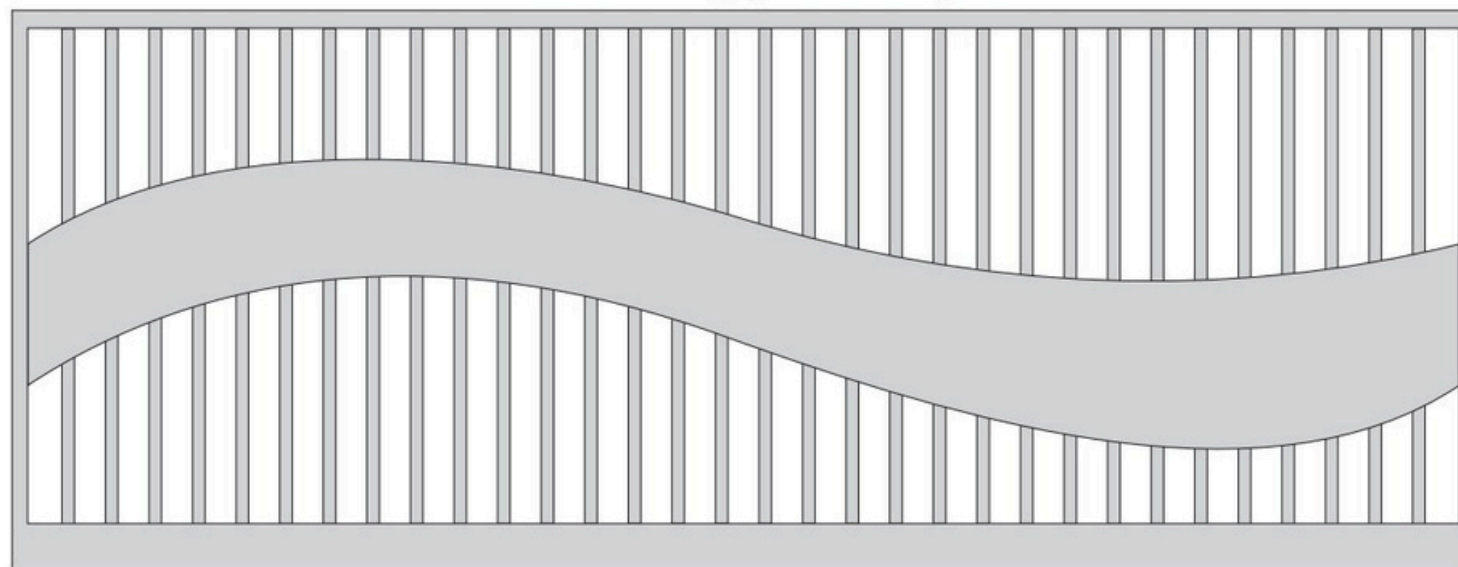
DESIGN-108

Custom Gate 3-001.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

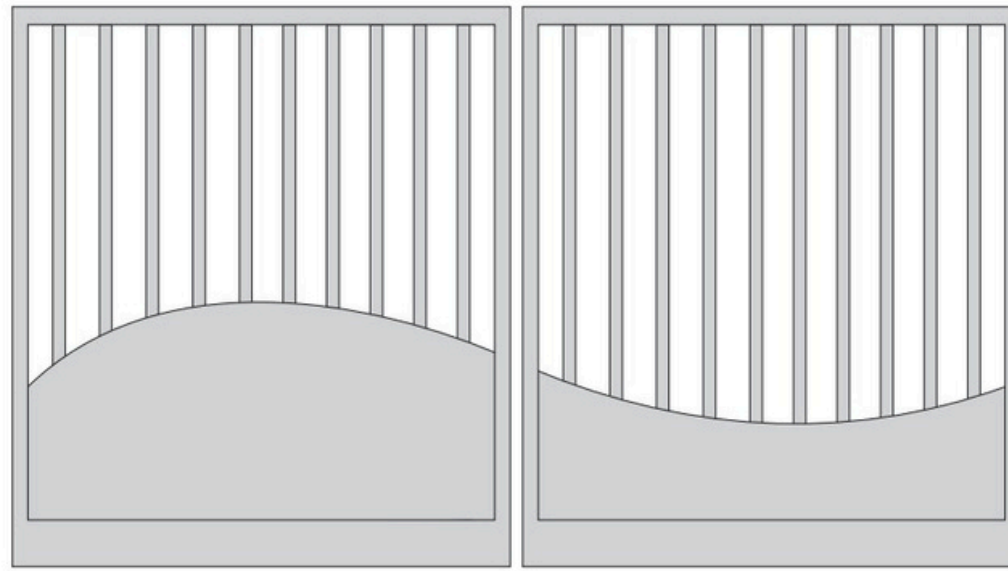


Sliding gate example.

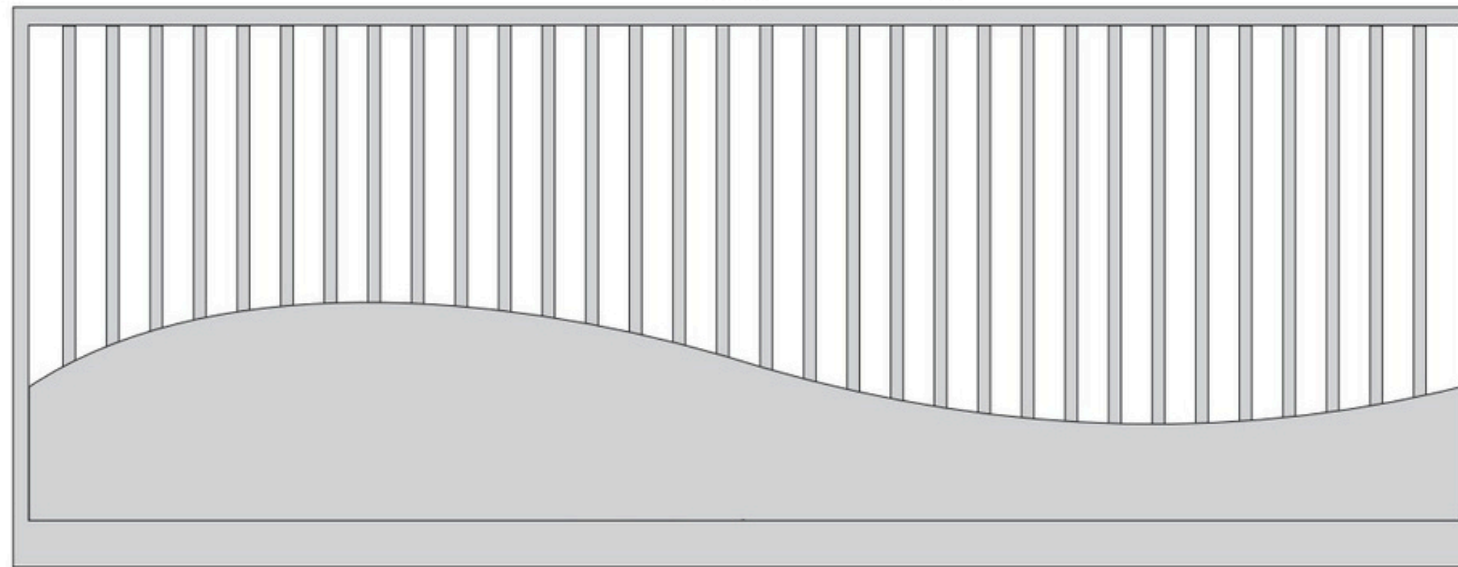
DESIGN-109

Custom Gate 3-002.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

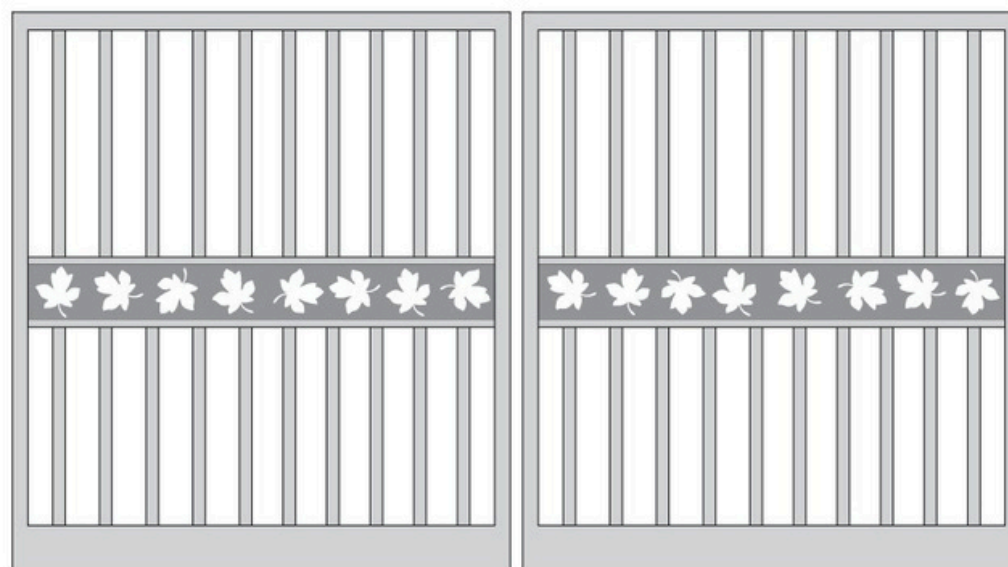


Sliding gate example.

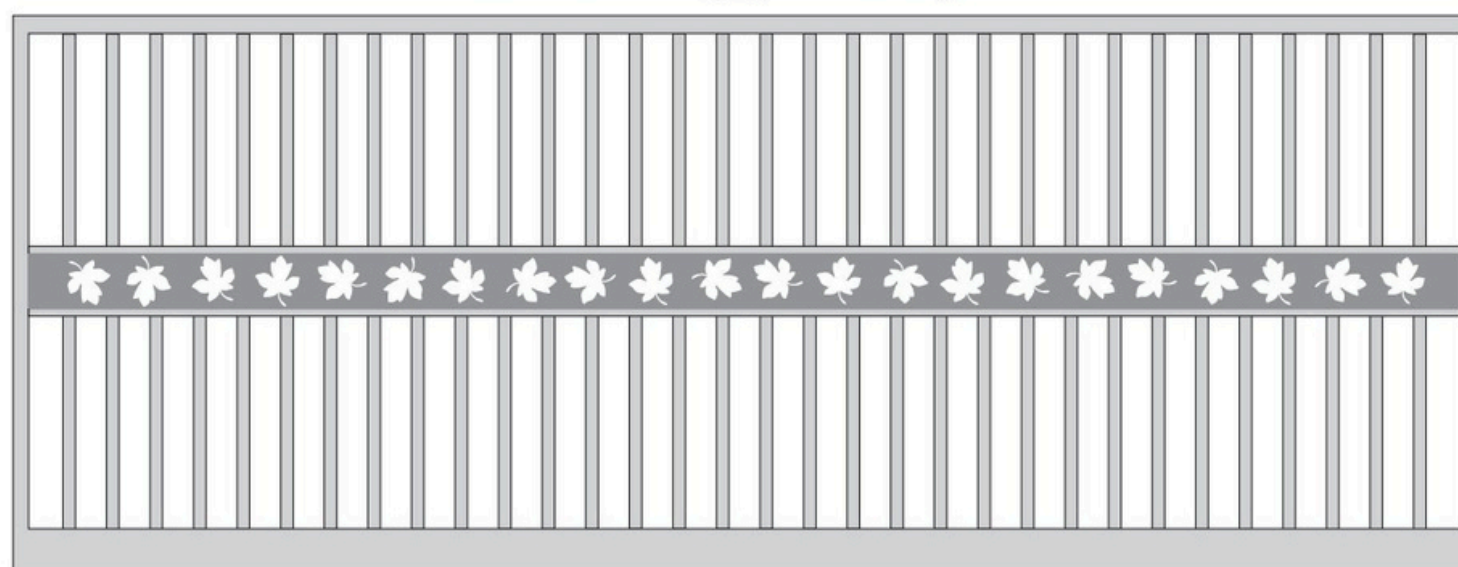
DESIGN-110

Custom Gate 3-003.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

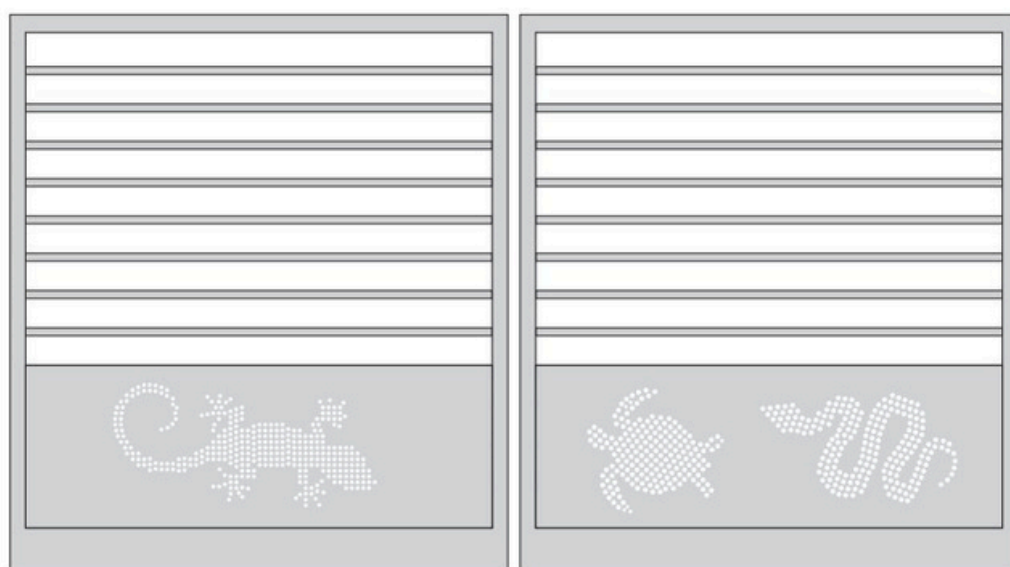


Sliding gate example.

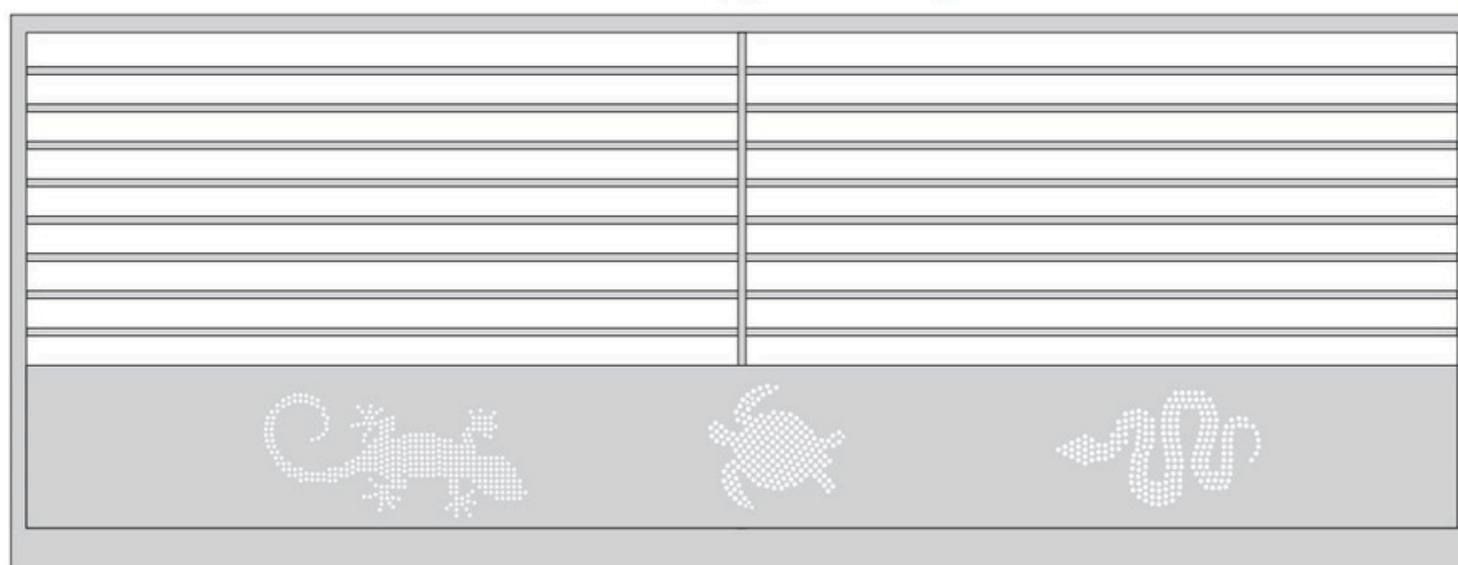
DESIGN-111

Custom Gate 3-004.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail with 100x50 bottom rail.



Double swing gate example.



Sliding gate example.

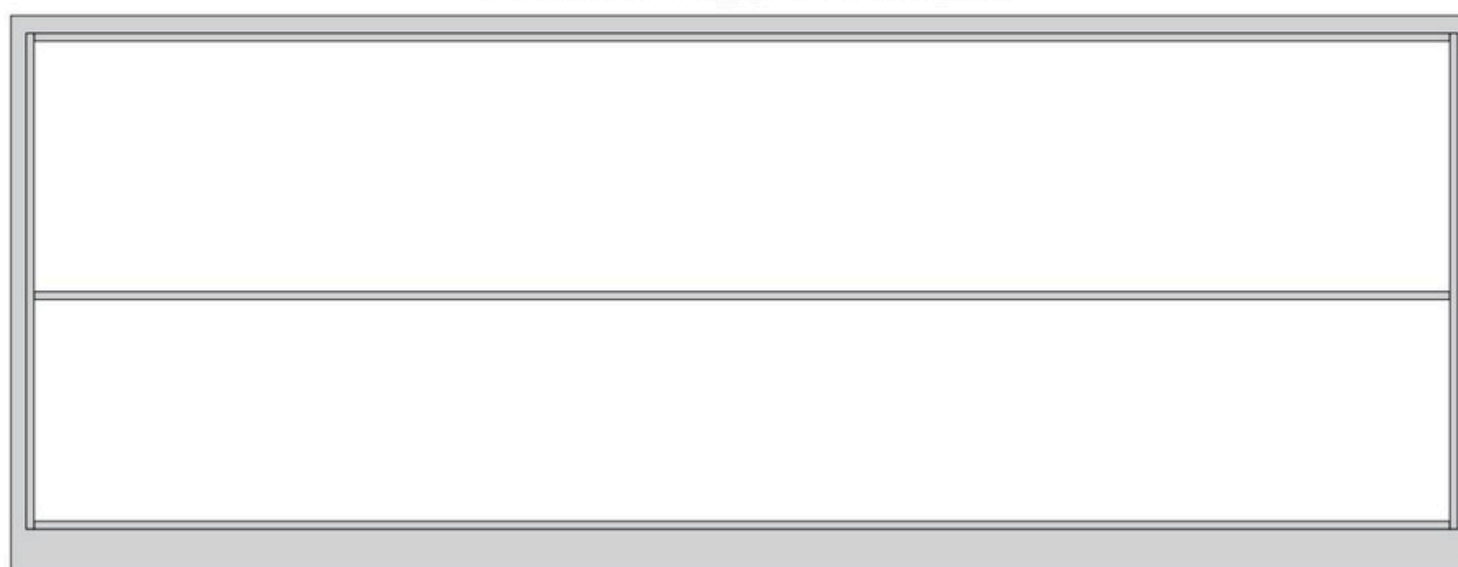
DESIGN-112

Custom Gate 4-002.

Aluminium tubular gate frame construction for infill by others.
Examples include timber pickets - metal sheet decking.
Main frame construction is 50x50 sides and top rail with 100x50 bottom rail.
Includes internal sub frame with transom/s for vertical infill.



Double swing gate example.



Sliding gate example.

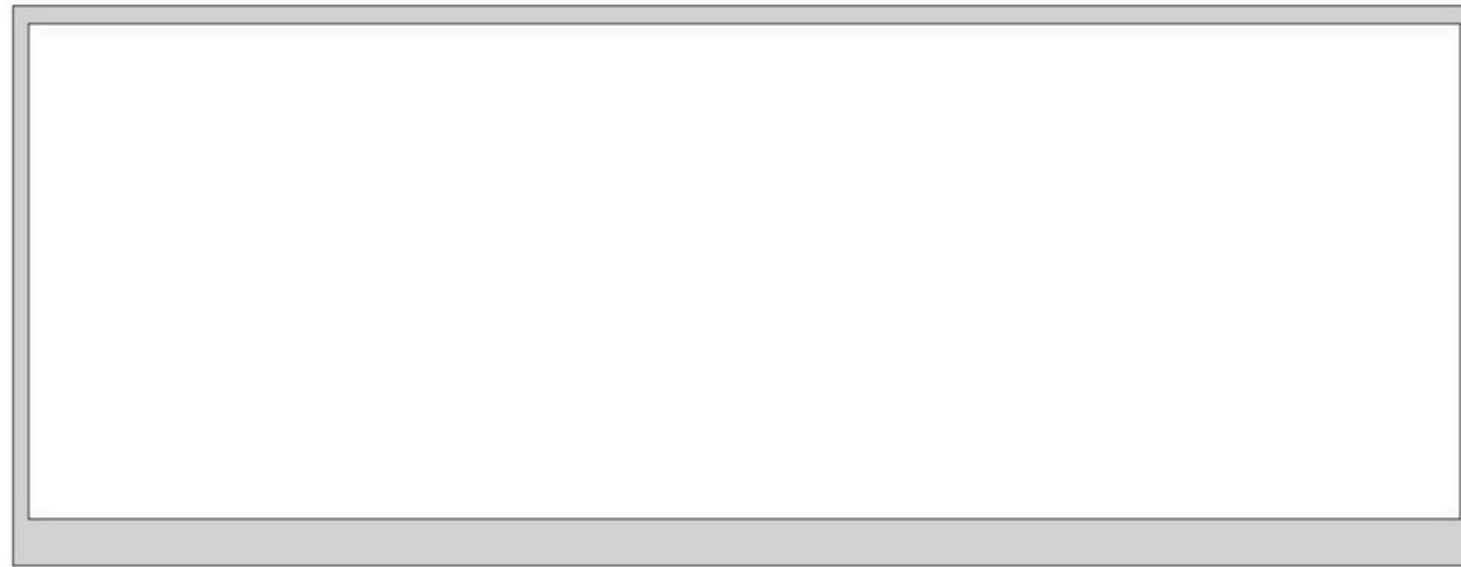
DESIGN-113

Custom Gate 4-001.

Aluminium tubular gate frame construction for infill by others.
Examples include timber pickets - metal sheet decking.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

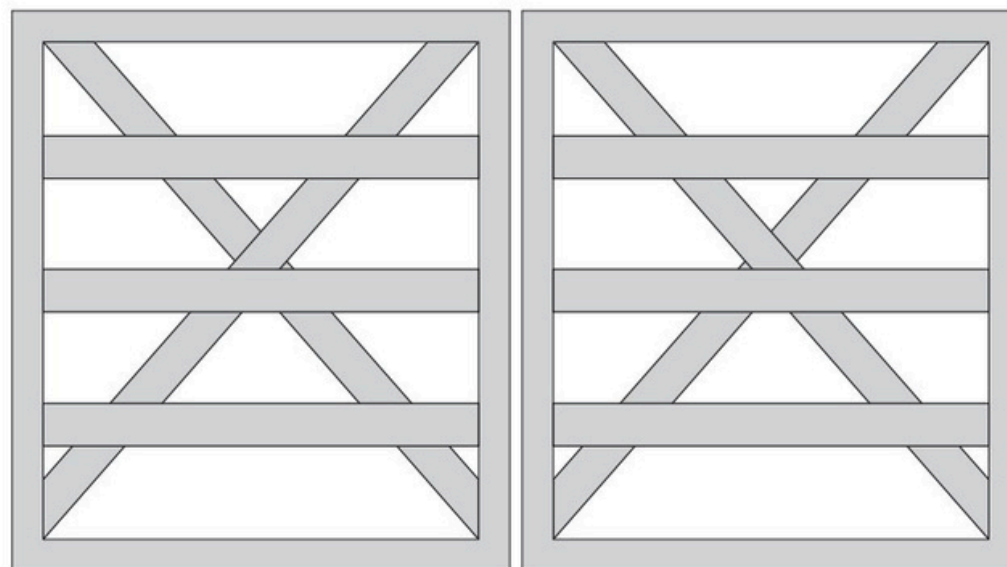


Sliding gate example.

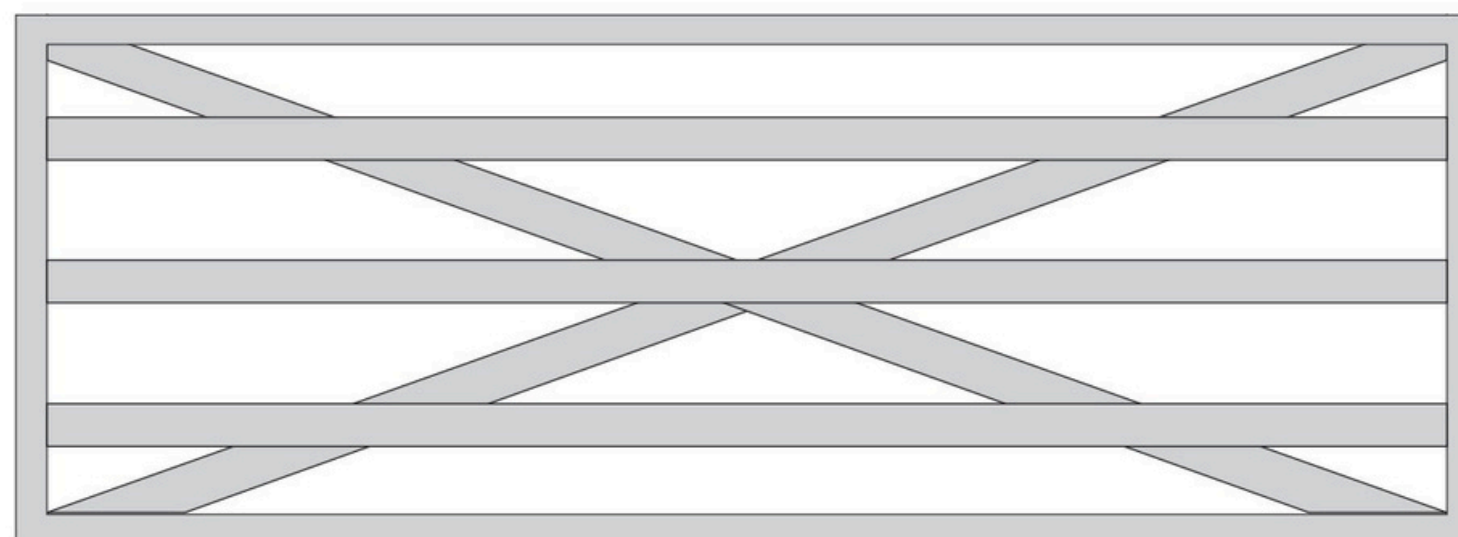
DESIGN-114

Custom Gate 4-004.

Aluminium tubular gate frame construction - farm gate style.
Main frame construction is 100x50 main frame with 100x25 cross sections.



Double swing gate example.



Sliding gate example.

DESIGN-115

Custom Gate 5-001.

Aluminium tubular gate frame construction for aluminium slat infill .
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

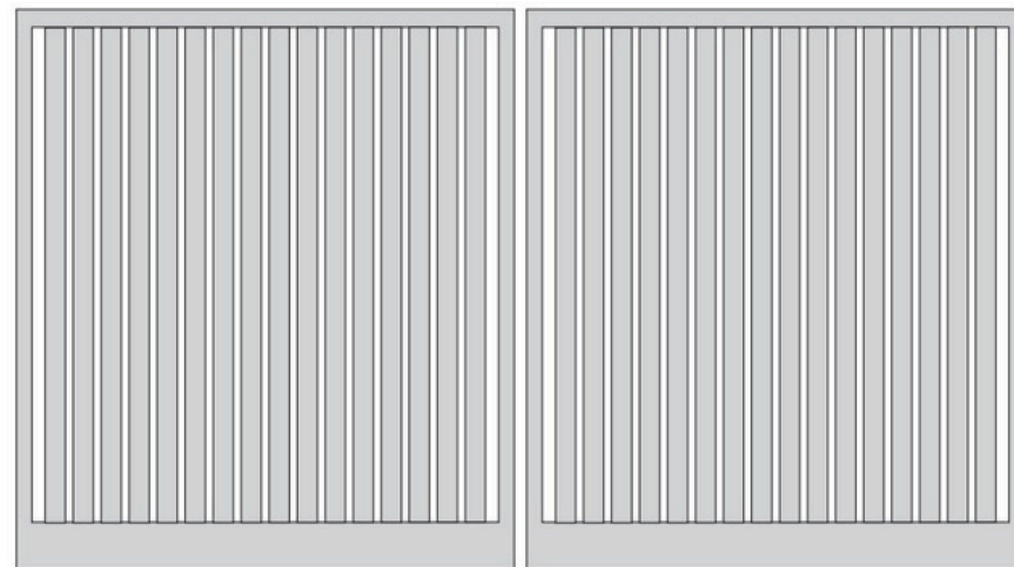


Sliding gate example.

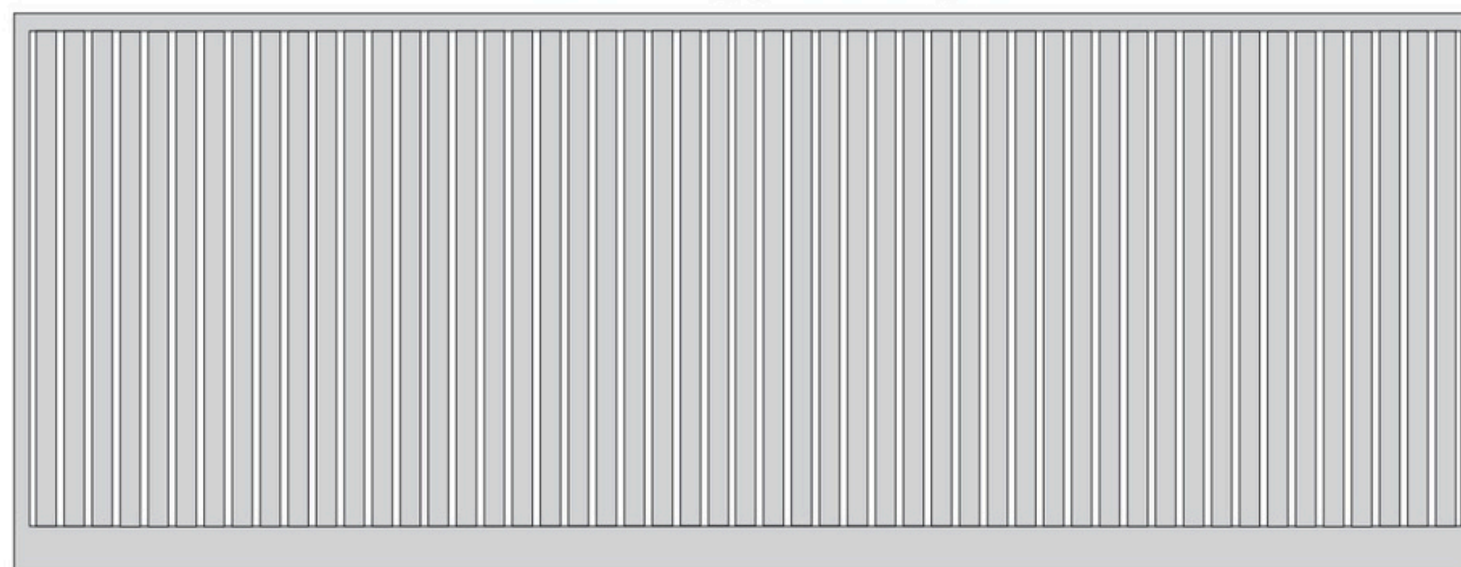
DESIGN-116

Custom Gate 5-004.

Aluminium tubular gate frame construction for aluminium slat infill.
Woodgrain Slats
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

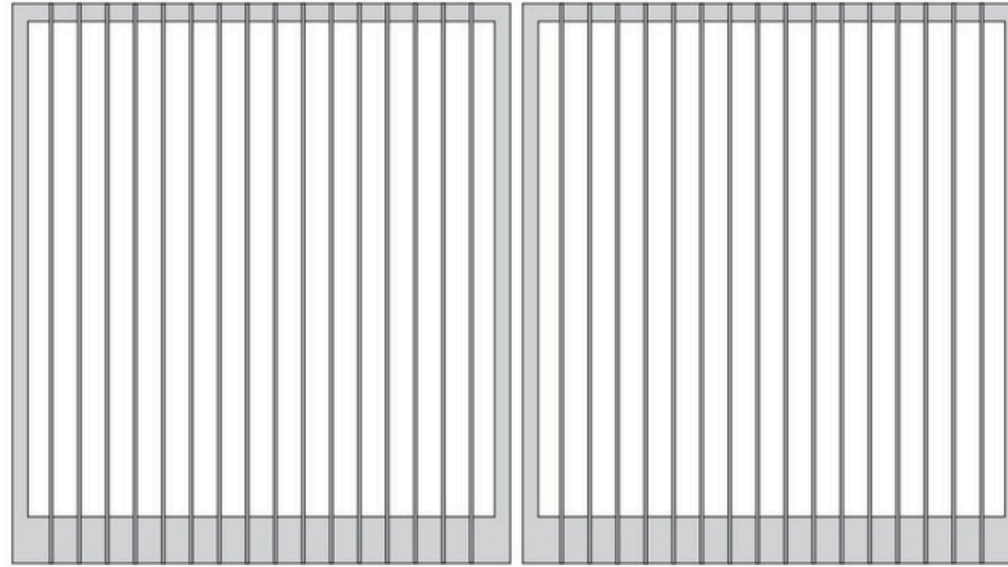


Sliding gate example.

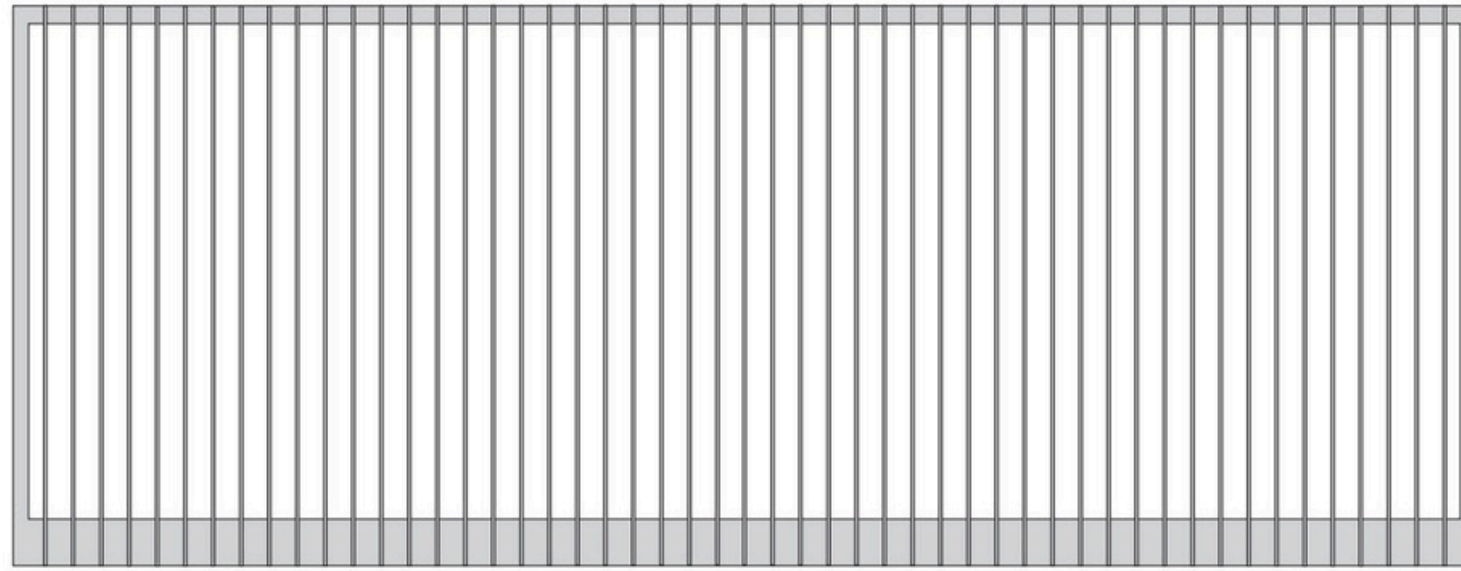
DESIGN-117

Custom Gate 5-005.

Aluminium tubular gate frame construction for
with 50x10 flat bar radiator style on face with 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

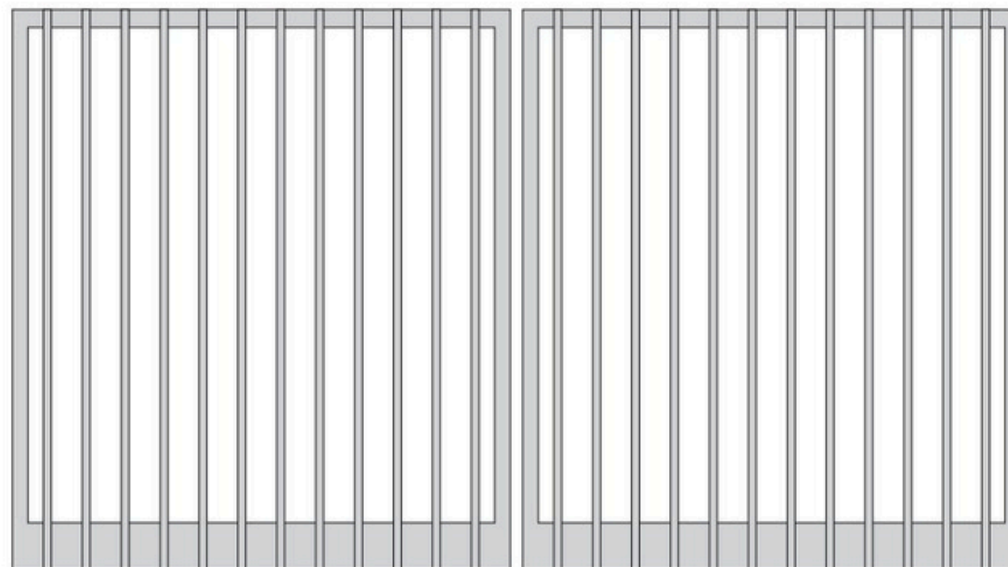


Sliding gate example.

DESIGN-118

Custom Gate 5-006.

Aluminium tubular gate frame construction for
with 50x25 RHS tube radiator style on face with 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

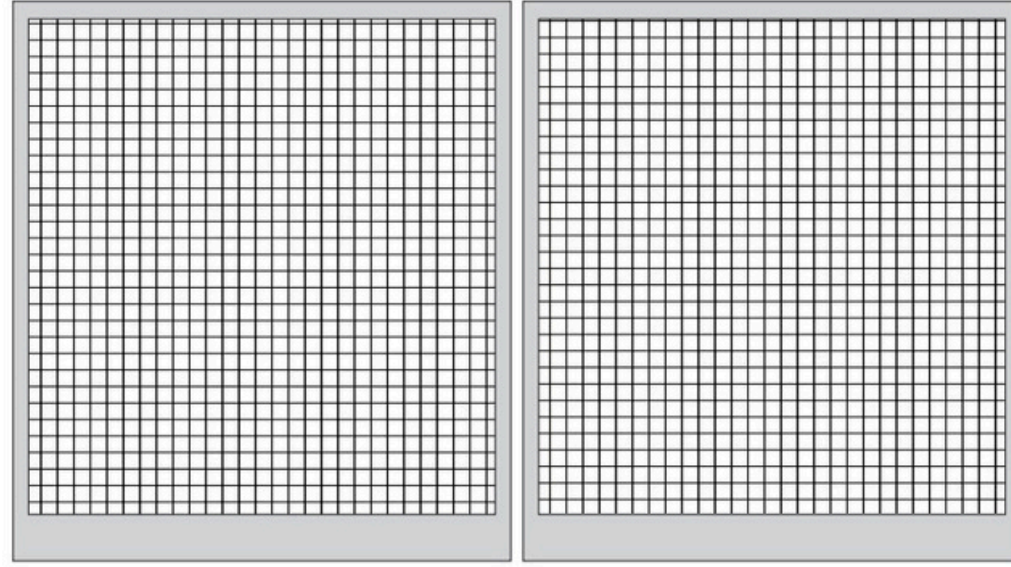


Sliding gate example.

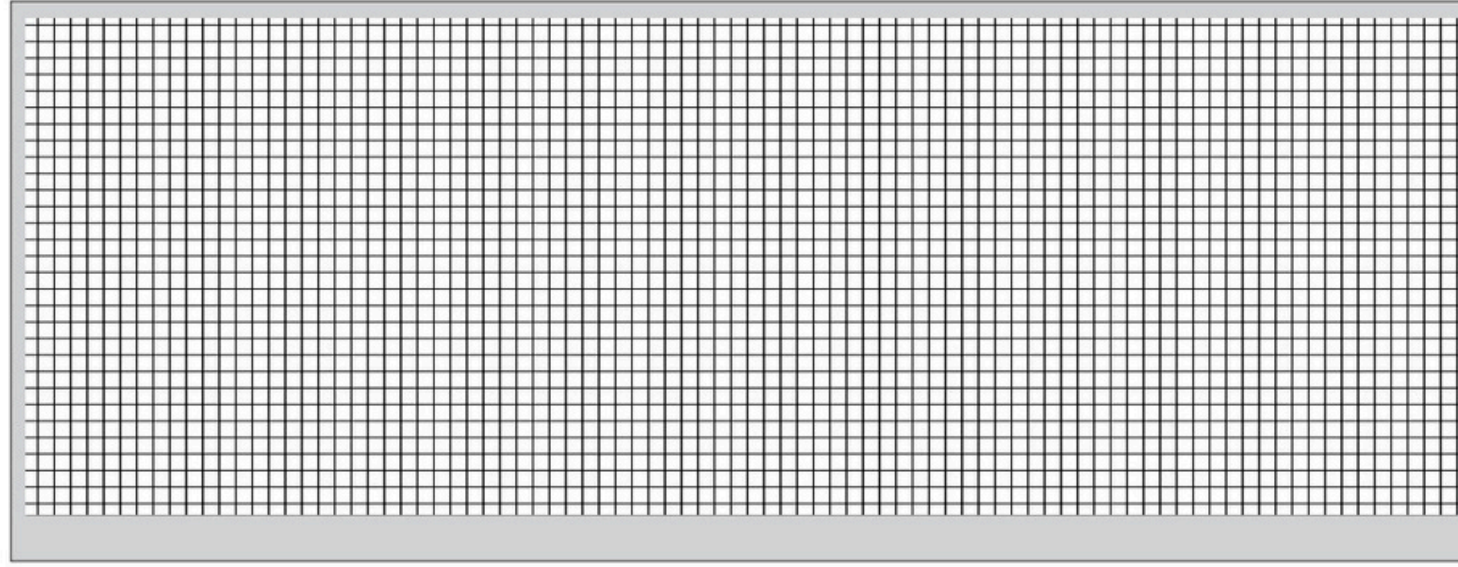
DESIGN-119

Custom Gate 6-001.

Steel tubular gate frame construction designed for Industrial gates.
Main frame construction is 75x75 sides and top rail
with 125x75 bottom rail.



Double swing gate example.



Sliding gate example.

DESIGN-120

Custom Gate 5-006.

Aluminium tubular gate frame construction for
with 50x25 RHS tube radiator style on face with 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

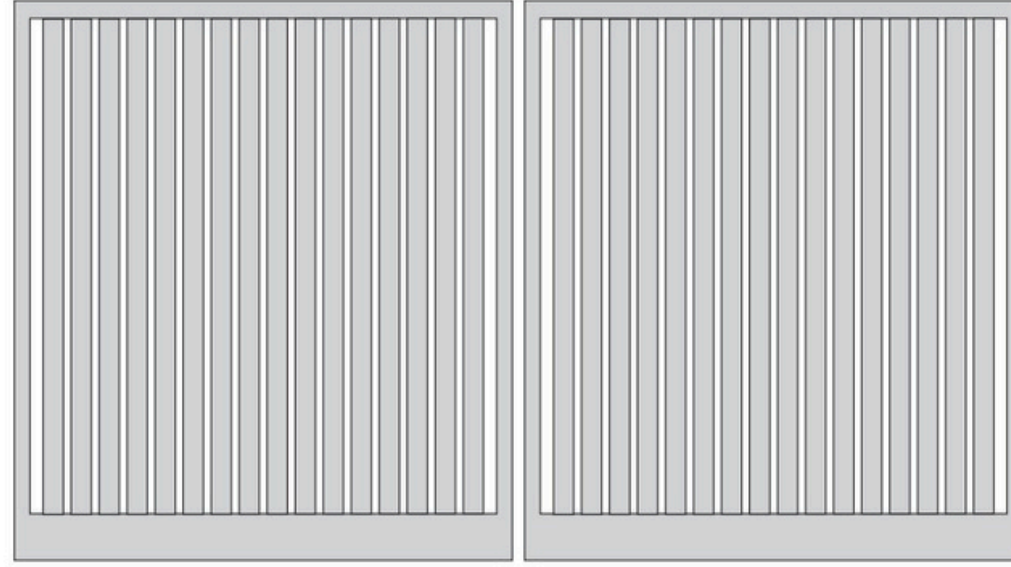


Sliding gate example.

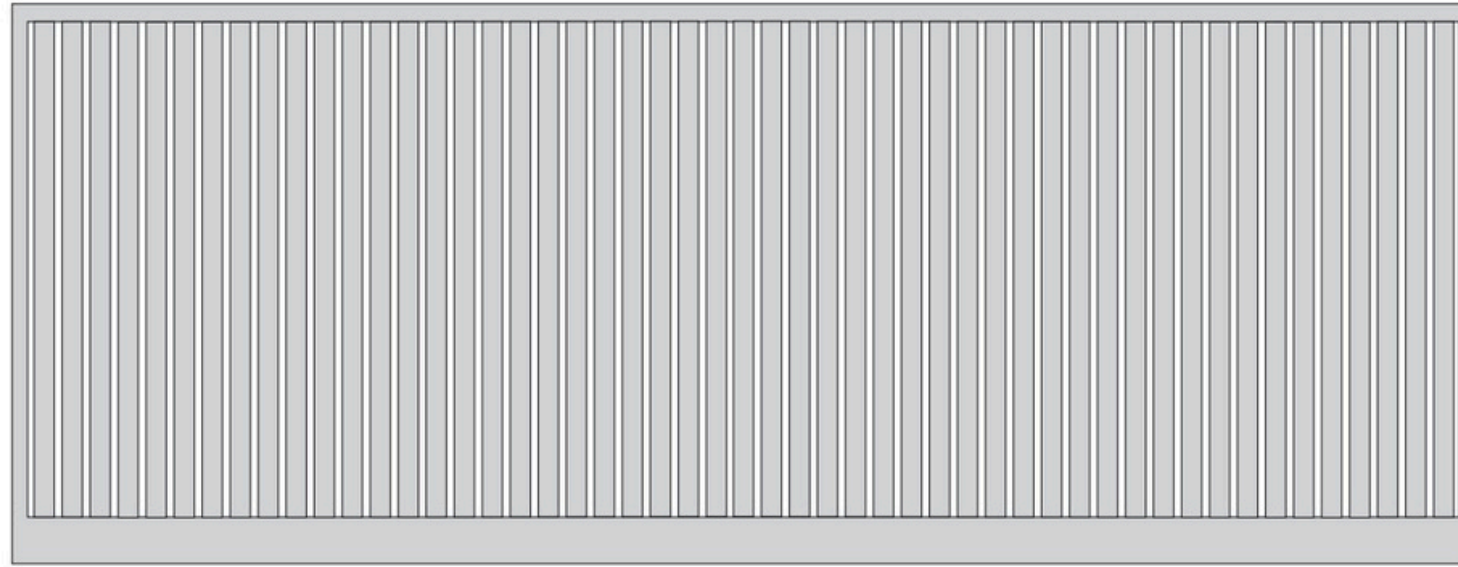
DESIGN-121

Custom Gate 5-004.

Aluminium tubular gate frame construction for aluminium slat infill.
Woodgrain Slats
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

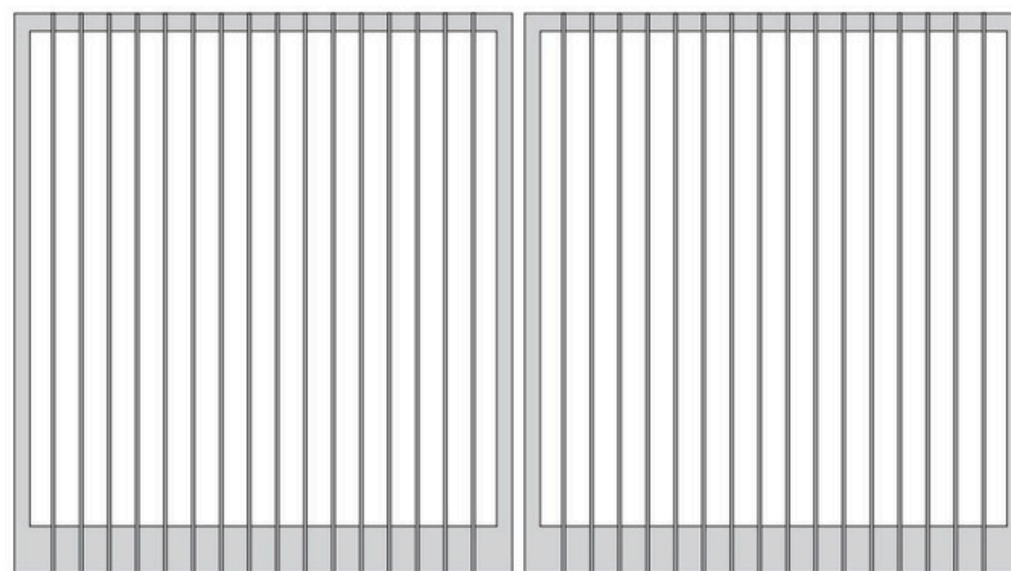


Sliding gate example.

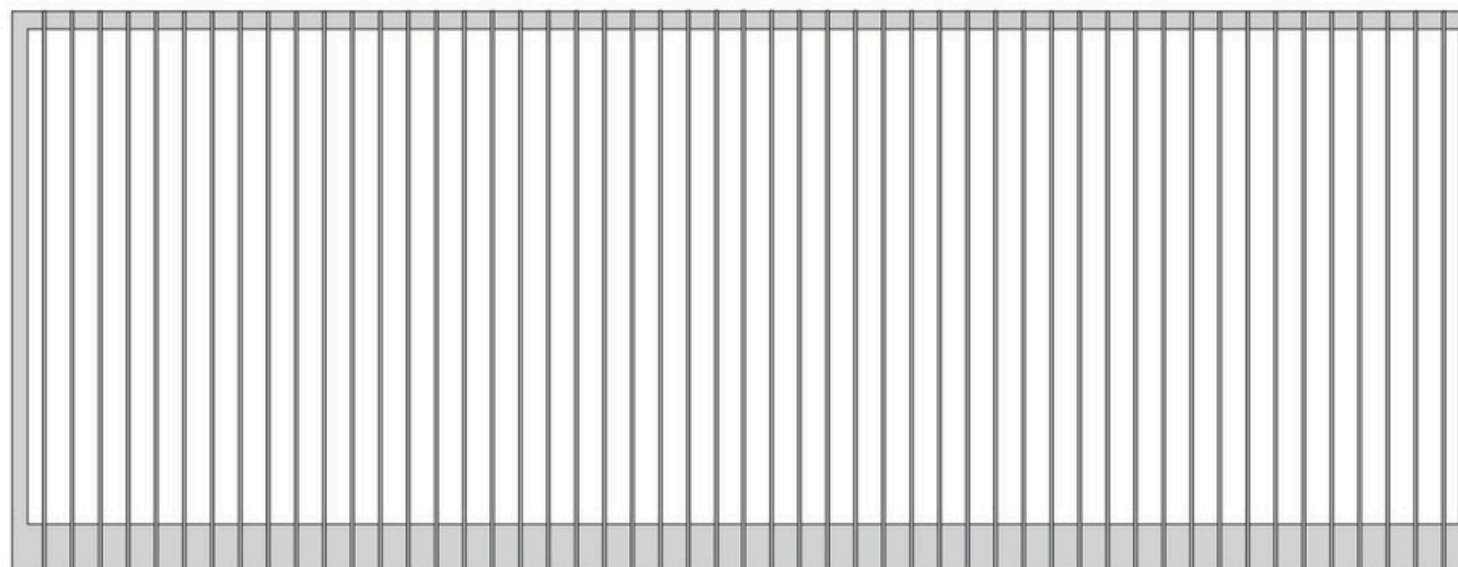
DESIGN-122

Custom Gate 5-005.

Aluminium tubular gate frame construction for
with 50x10 flat bar radiator style on face with 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.



Sliding gate example.

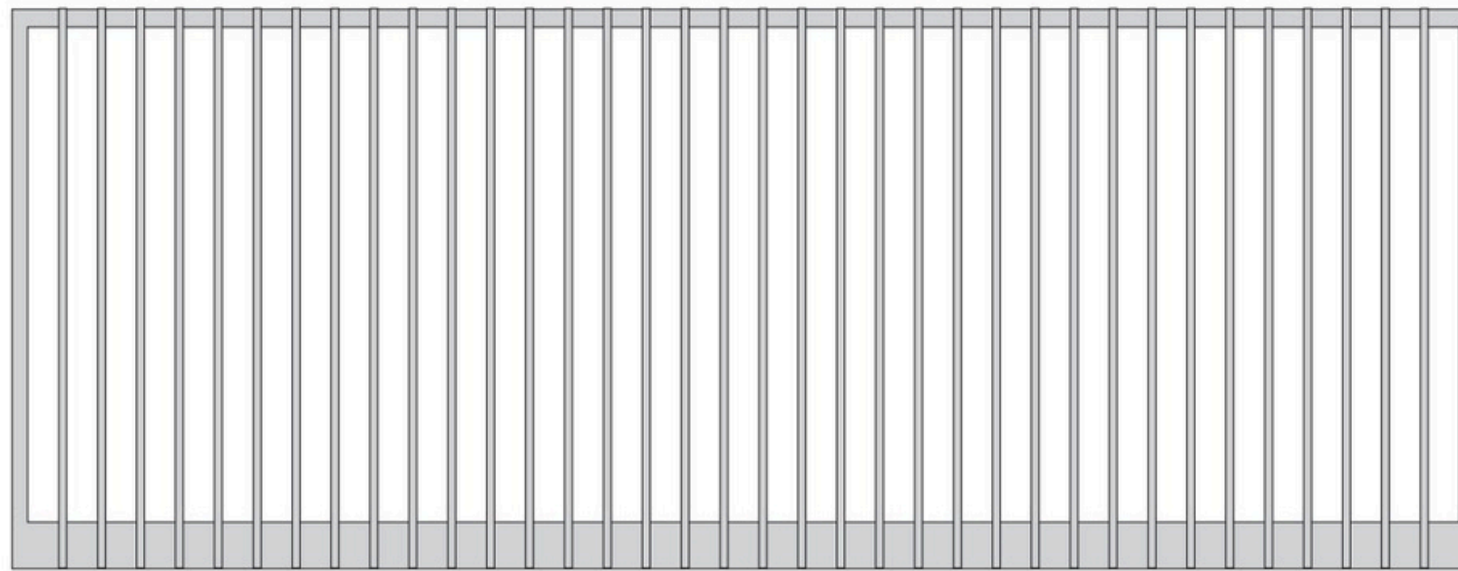
DESIGN-123

Custom Gate 5-007.

Aluminium tubular gate frame construction for
with 75x25 RHS tube radiator style on face with 100mm spacing.
Mainframe construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

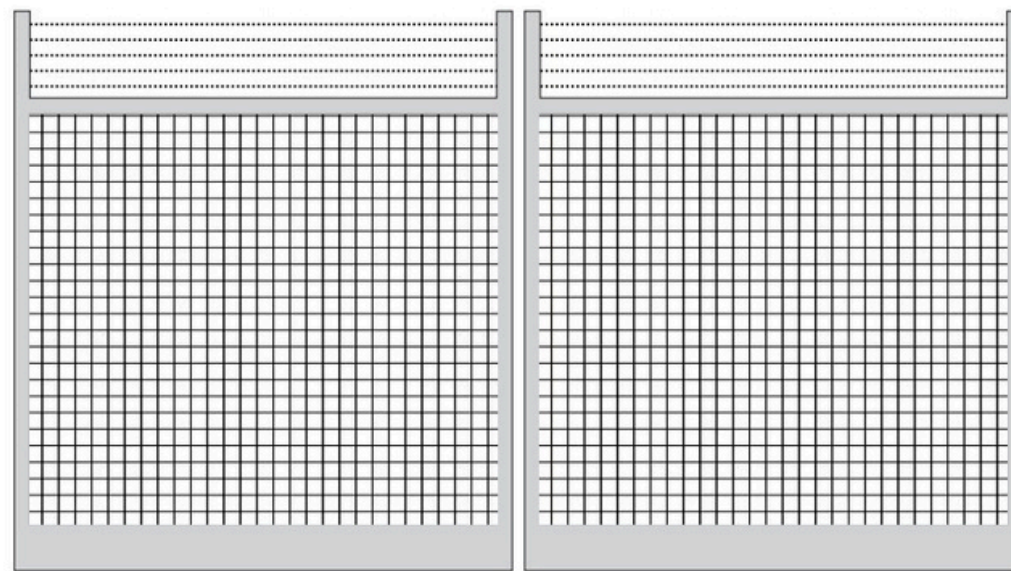


Sliding gate example.

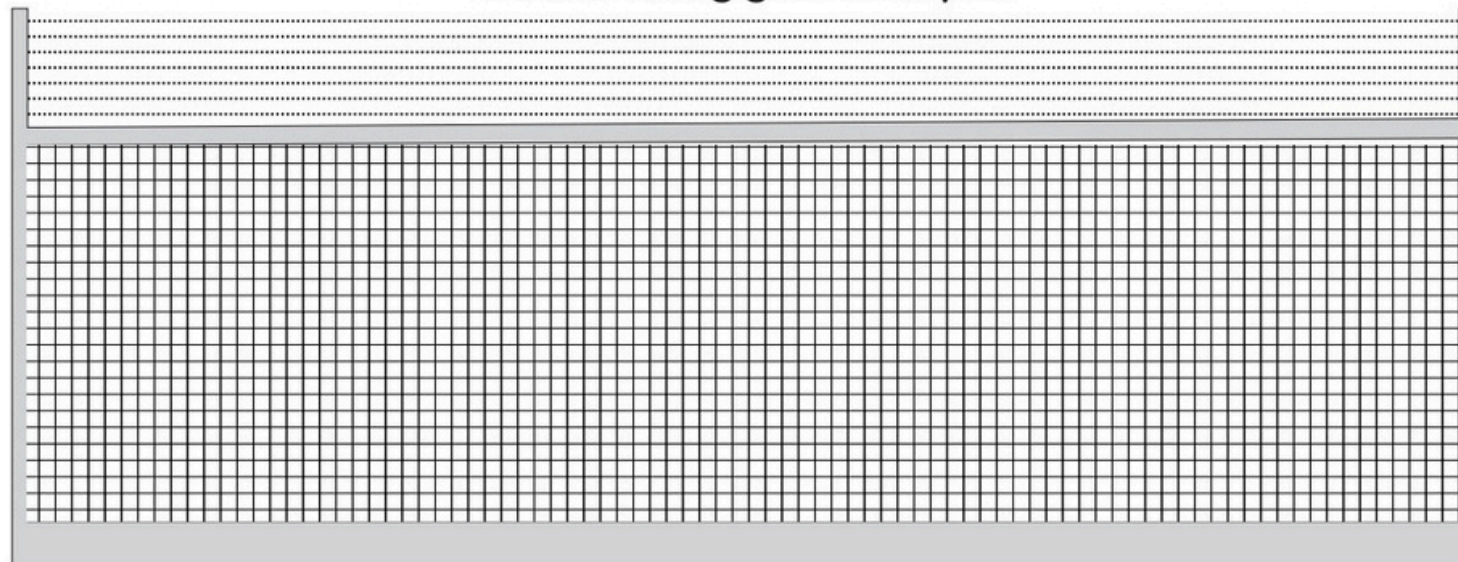
DESIGN-124

Custom Gate 6-002.

Steel tubular gate frame construction designed for Industrial gates.
Main frame construction is 75x75 sides and top rail
with 125x75 bottom rail.



Double swing gate example.

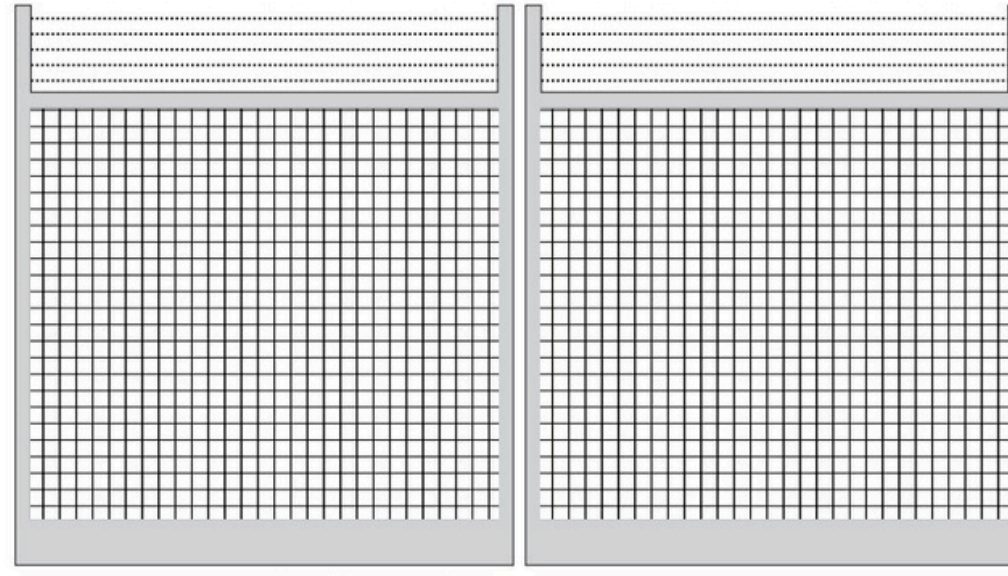


Sliding gate example.

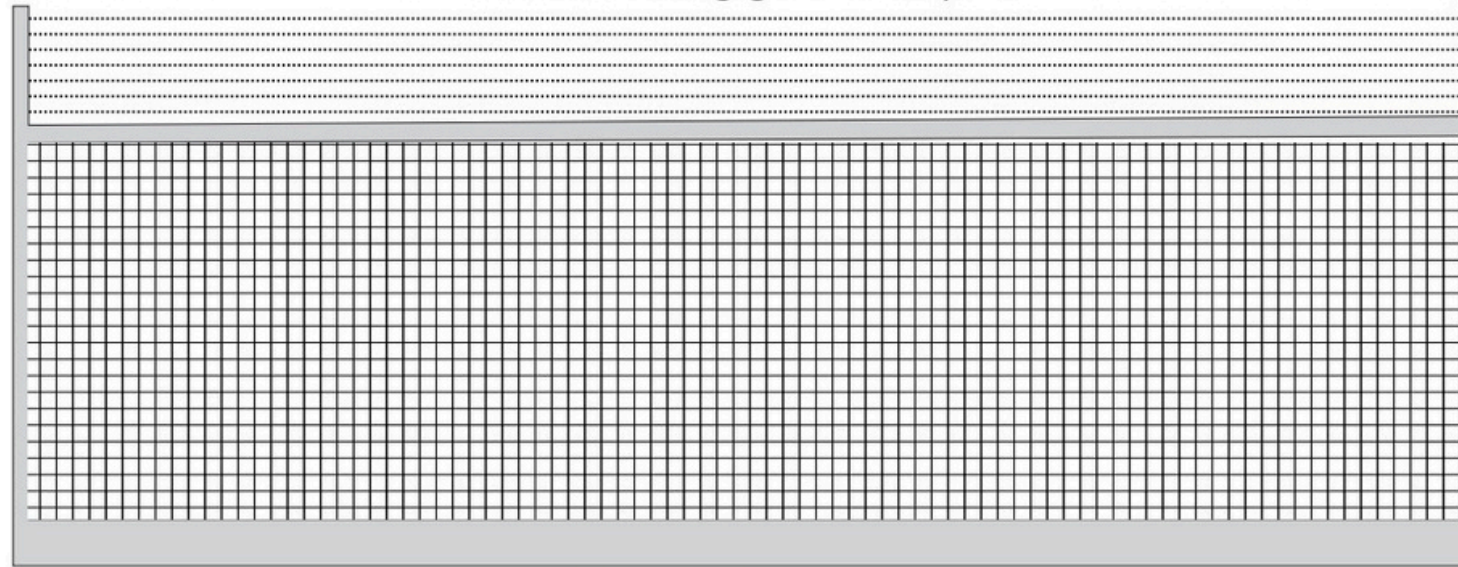
DESIGN-125

Custom Gate 6-002.

Steel tubular gate frame construction designed for Industrial gates.
Main frame construction is 75x75 sides and top rail
with 125x75 bottom rail.



Double swing gate example.

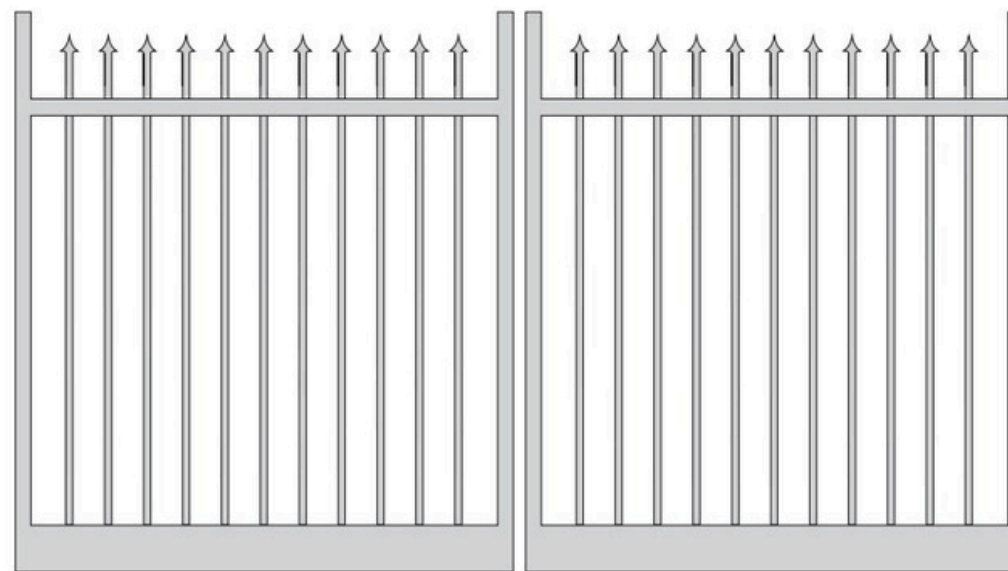


Sliding gate example.

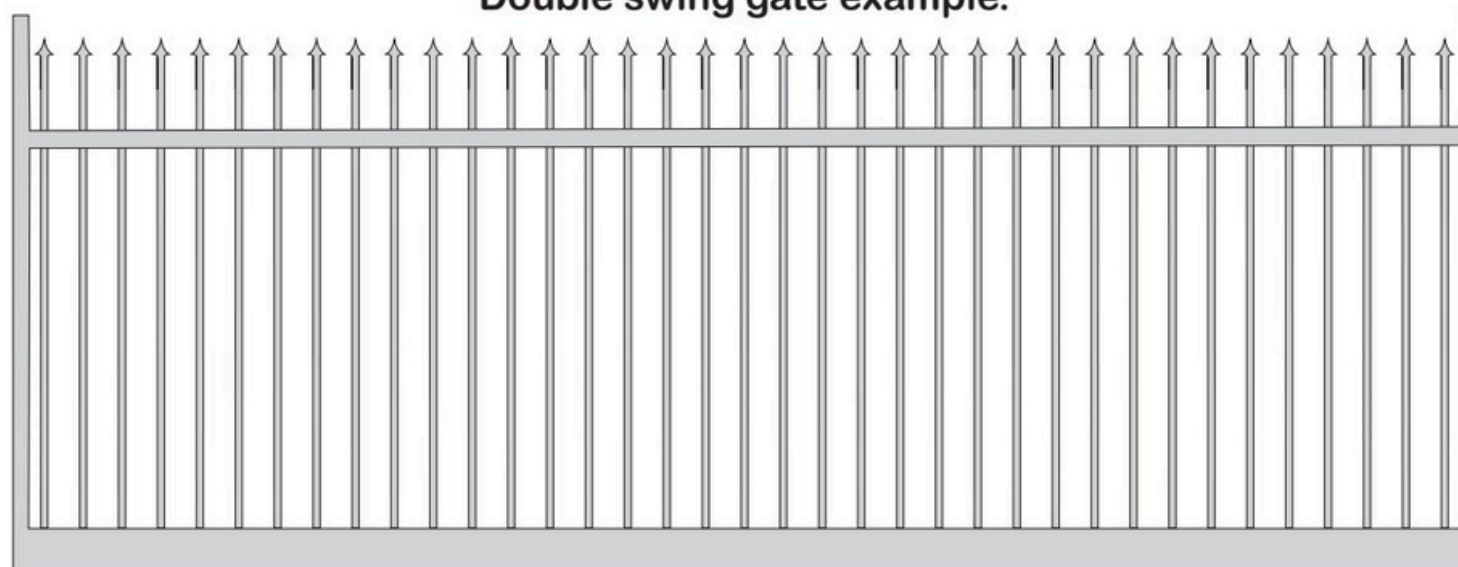
DESIGN-126

Custom Gate 6-004.

Steel tubular gate frame construction designed for Industrial gates.
Main frame construction is 75x75 sides and top rail
with 125x75 bottom rail.



Double swing gate example.



Sliding gate example.

DESIGN-126

Thank you

WWW.INOVACRAFTS.COM