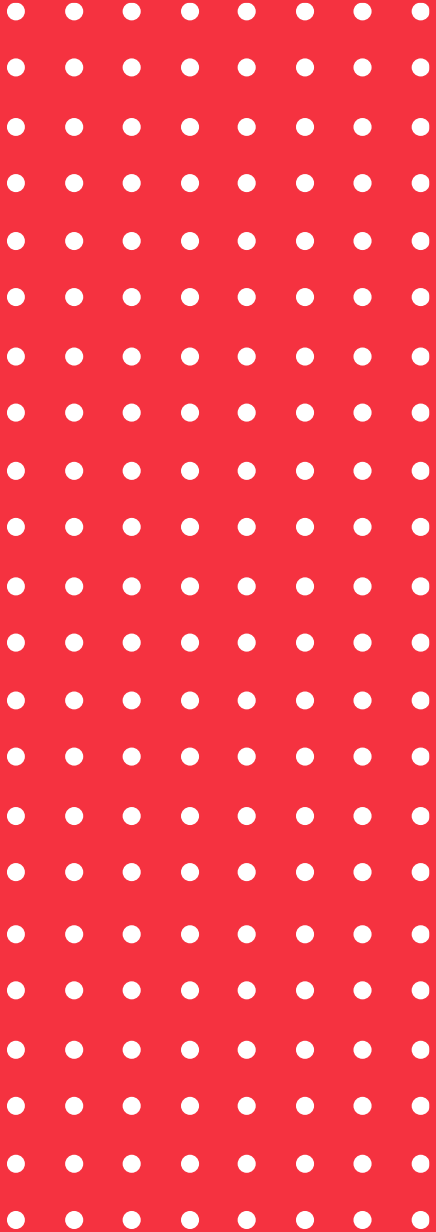
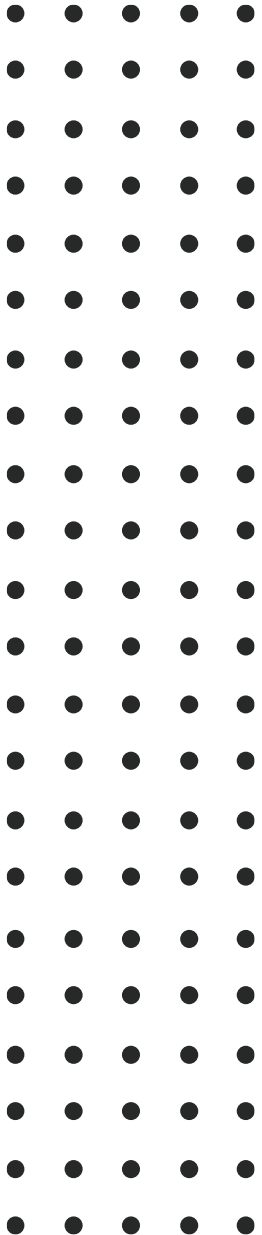




N. A015 **Astyl[®]**



GAMAS DE DISEÑO.

/PUNCTO

- Formas y diseños enfocadas tanto en la funcionalidad como la estética fabricados a base de figuras repetitivas.

/LASION

- Tecnología avanzada para la fabricación de paneles con técnica libre de forma, adaptable a cualquier tipo de diseño de perforación.

/PERFOR-ART

- Tecnología que permite que cualquier imagen se plasme en un panel perforado en diferentes escalas.

/ESTÁNDAR

- Diseños de línea de diseños enfocada principalmente a necesidades como seguridad, filtro, ventilación, etc.



BENEFICIOS.

Aparte de brindar una gran estética en los proyectos, algunos de los beneficios de nuestros productos son:

/Flexibilidad.

- -Gracias a la tecnología de punta nos permite ofrecer posibilidades infinitas de tipos de perforación, formas y diseños en los paneles que permite aterrizar las ideas arquitectónicas de nuestros clientes.

/Funcionalidad.

- -Las soluciones de paneles arquitectónicos de metal brindan ahorro energético al controlar la entrada de luz solar reduciendo la temperatura interna de las edificaciones.

/Transparencia.

- -Ofrecemos una gran variedad de tipos de diseño que ofrecen diferentes niveles de transparencia.

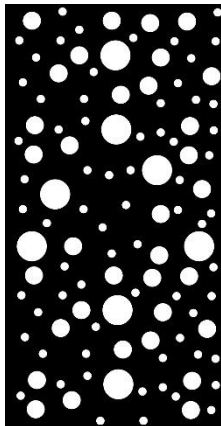
/Acústica.

- -Los paneles reducen las emisiones acústicas, se pueden lograr diferentes resultados mediante la definición del porcentaje de área libre.

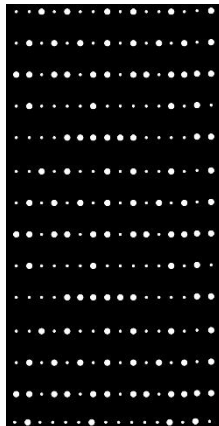


PUNCTO.

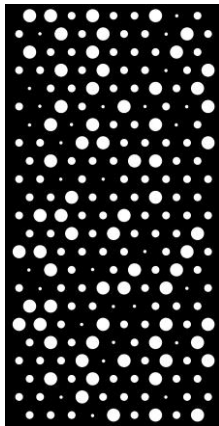
AP-C01



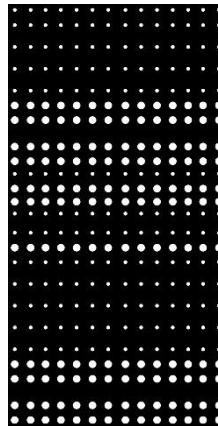
AP-C02



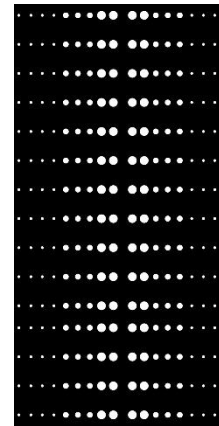
AP-C03



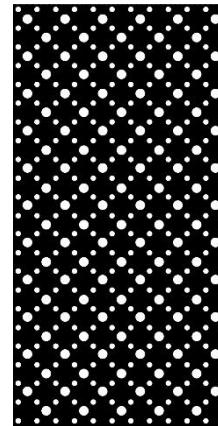
AP-C04



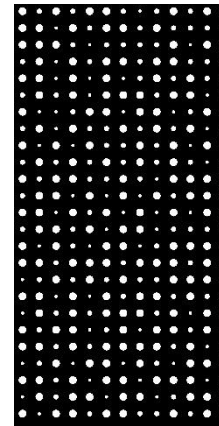
AP-C05



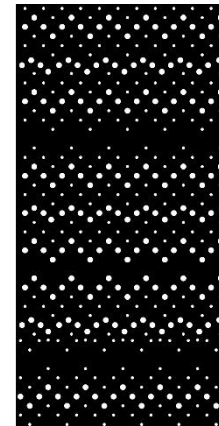
BP-C05



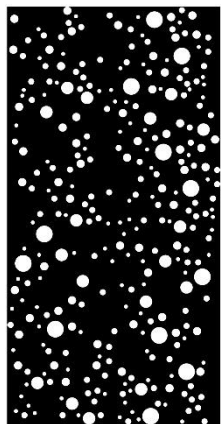
BP-C01



BP-C02



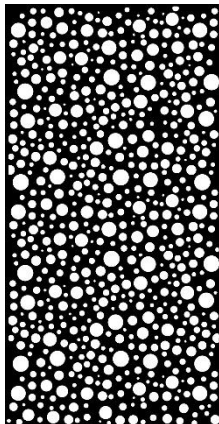
BP-C03



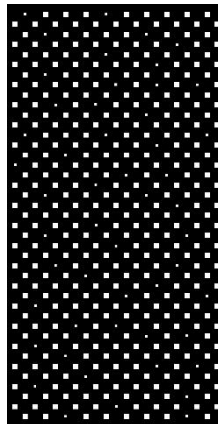
CP-C01



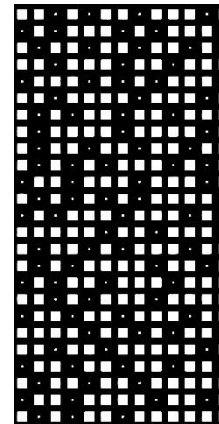
CP-C02



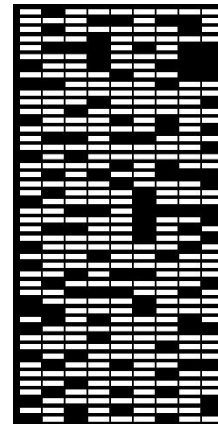
AP-X01



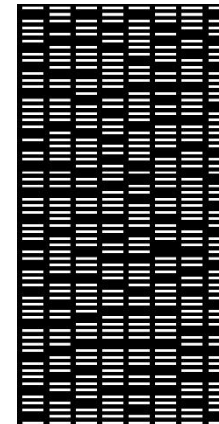
AP-X02



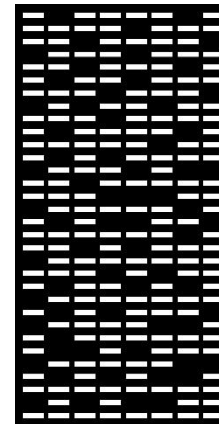
AP-R01



AP-R02

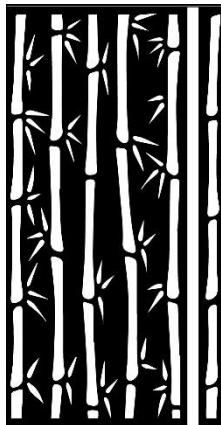


AP-R03

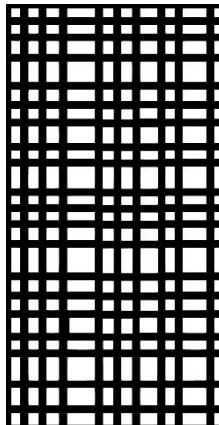


LASION.

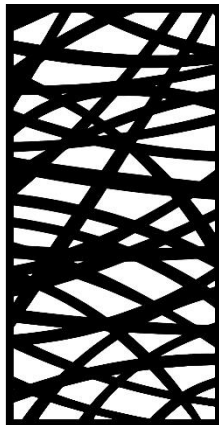
AL-01



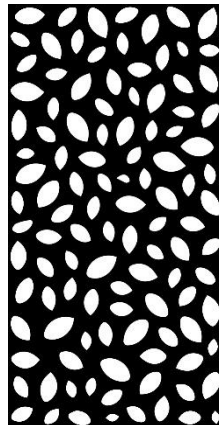
AL-02



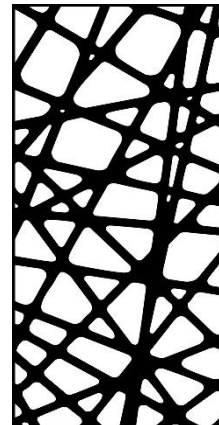
AL-03



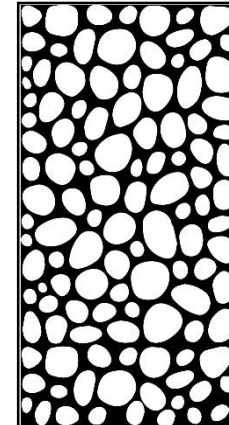
BL-01



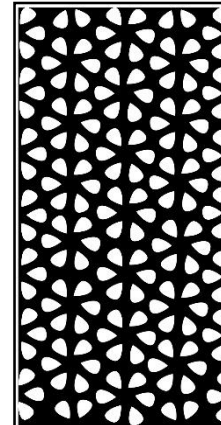
BL-02



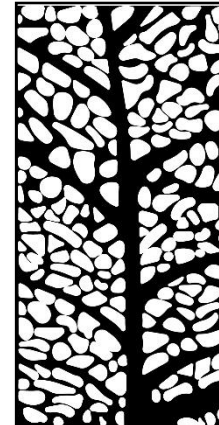
BL-03



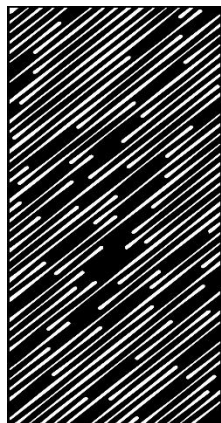
BL-04



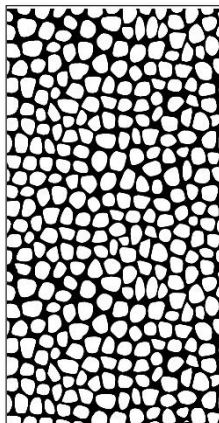
CL-01



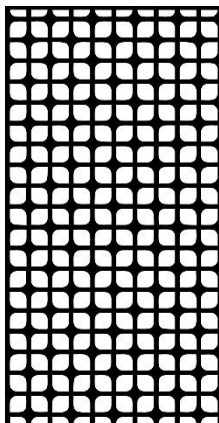
CL-02



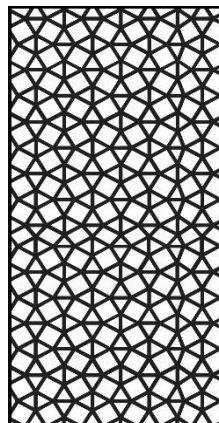
DL-01



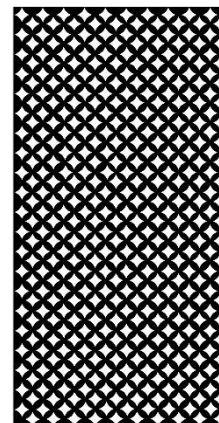
DL-02



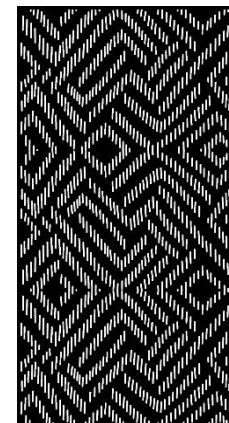
DL-03



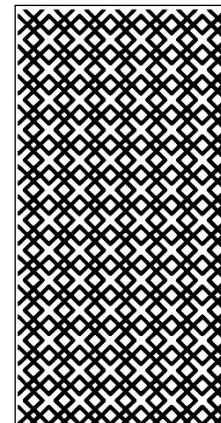
DL-04



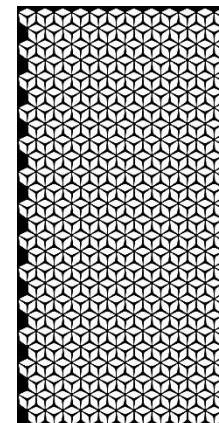
DL-05



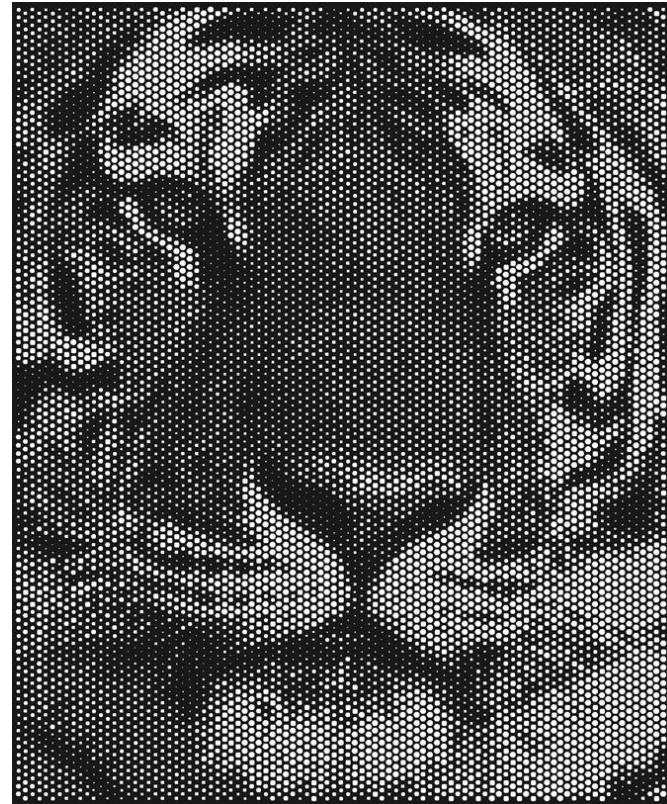
DL-06



DL-07

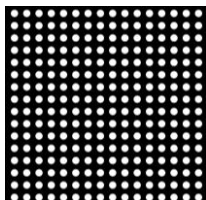


PERFOR-ART.



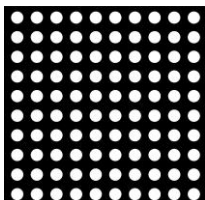
ESTÁNDAR.

SC-01



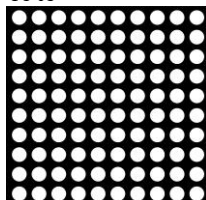
Área de Perforación = 27%
 $\varnothing = 1.5"$
 $X = 1"$
 $Y = 1"$

SC-02



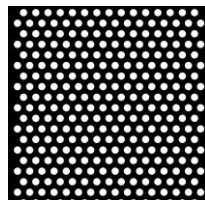
Área de Perforación = 30%
 $\varnothing = 2.5"$
 $X = 1.5"$
 $Y = 1.5"$

SC-03



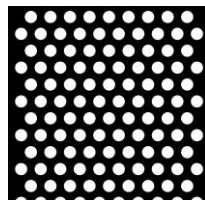
Área de Perforación = 42%
 $\varnothing = 3"$
 $X = 1"$
 $Y = 1"$

SC-04



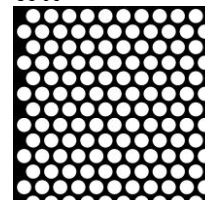
Área de Perforación = 30%
 $\varnothing = 1.5"$
 $X = 1"$
 $Y = .66"$

SC-05



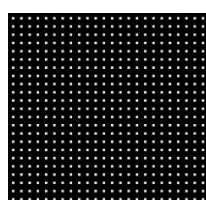
Área de Perforación = 32%
 $\varnothing = 2.5"$
 $X = 1.5"$
 $Y = .96"$

SC-06



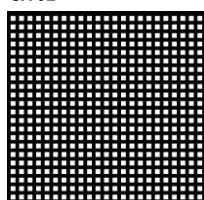
Área de Perforación = 50%
 $\varnothing = 3"$
 $X = .80"$
 $Y = .29"$

SX-01



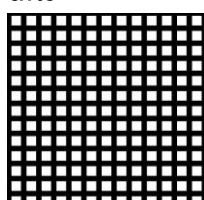
Área de Perforación = 8.5%
 $L \times L = .5" \times .5"$
 $X = 1.2"$
 $Y = 1.2"$

SX-02



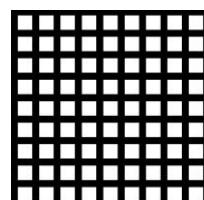
Área de Perforación = 31%
 $L \times L = 1" \times 1"$
 $X = .76"$
 $Y = .76"$

SX-03



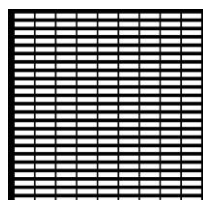
Área de Perforación = 40%
 $L \times L = 2" \times 2"$
 $X = 1.13"$
 $Y = 1.13"$

SX-04



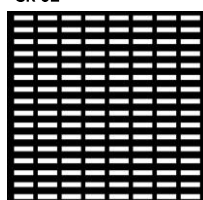
Área de Perforación = 45%
 $L \times L = 3" \times 3"$
 $X = 1.44"$
 $Y = 1.44"$

SR-01



Área de Perforación = 45%
 $L \times L = 4" \times 1"$
 $X = .32"$
 $Y = .73"$

SR-02



Área de Perforación = 29%
 $L \times L = 4" \times 1"$
 $X = .92"$
 $Y = 1.46"$

GRACIAS.

N. A78 **Astyl®**

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W. www.astyl.com.mx



