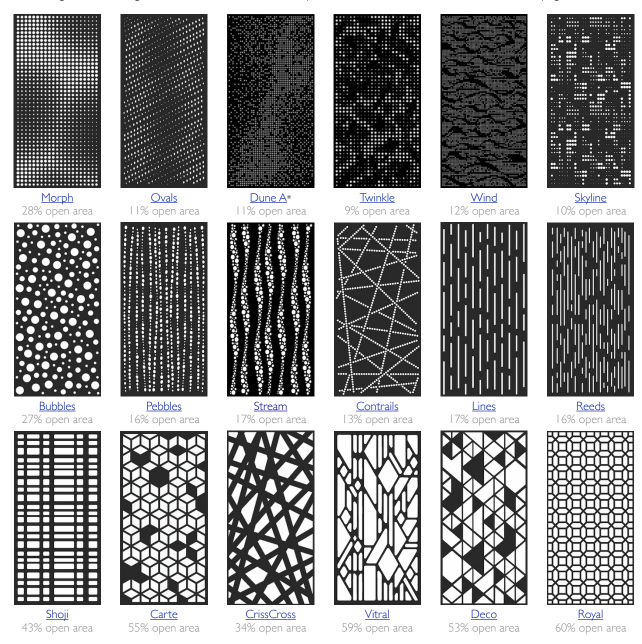




The Laser Cut collection allows designers to seamlessly divide spaces with a reflective natural metal or a bold colorful pattern using a durable and cost effective material solution. This versatile collection has many uses – from an interior column, partition or feature wall to a stunning exterior facade.

#### STANDARD PATTERNS

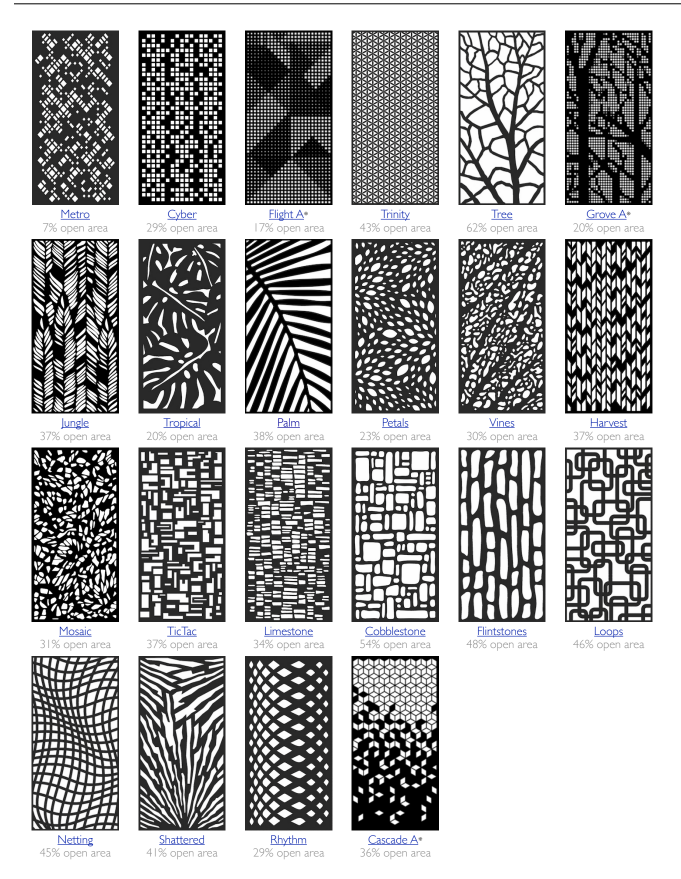
Available in over 40 standard 4'x 8' size patterns with the ability to customize the size and shape of the metal cuts to control the amount of light flow throughout the environment. Click on pattern names below to be taken to a detail page.



<sup>\*</sup> Available in a series of three interchangeable designs to create a more unique look for large scale installations.

Custom Patterns available with a 5 sheet minimum. Simply supply us with a vector or dxf file. Artwork is required in order to price custom patterns. A custom sample fee would start at \$500 and can take 2 weeks or more to produce. Consult with your Moz Sales Rep for more information.





<sup>\*</sup> Available in a series of three interchangeable designs to create a more unique look for large scale installations.

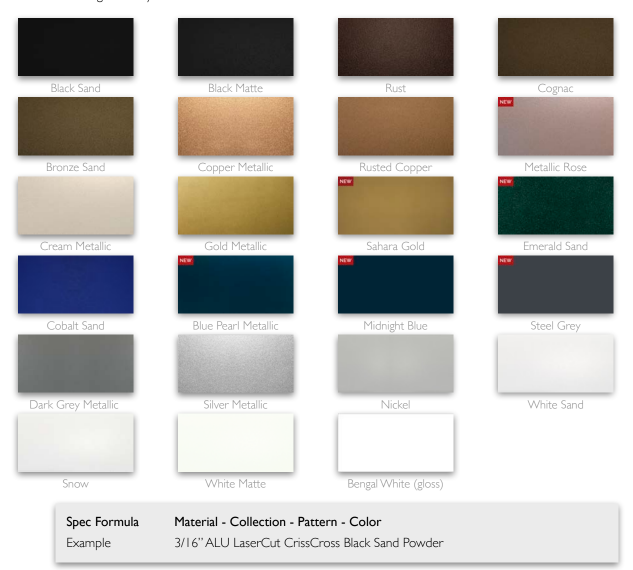


#### **MATERIAL**

3/16" thick aluminum [ASTM B209] is standard for most patterns. Tree pattern is standard in 1/4" thick aluminum. Available in 1/8" thickness for decorative use in a limited selection of patterns & sizes. For heavier traffic areas we suggest 1/4" thickness

#### STANDARD POWDER COAT FINISHES

Powder coats are suitable for interior and exterior applications with a 5yr exterior warranty. Ask about our Ultra Durable Exterior finishes offering a 10 to 20 year warranty. Also available in select Móz Classic, Blendz/Patina, and Gradient Collections with hand-crafted grains only.



#### **SAMPLING**

Due to the large scale of the laser cut patterns, samples are often scaled down. Powder coat color chips are available to aide in selecting a finish.

#### **GENERAL WARRANTY**

Due to the production process, no two sheets are exactly alike. Some surface irregularities as well as color and pattern variations will appear. We recommend that you inspect the material before cutting or mounting by simply lifting up the edge of the protective mask and laying it back down. If any material proves to be defective, Móz Designs will be liable for the cost of that material only. In order to prove material defective a sample must be provided to Móz Designs for review. No other warranty is expressed or implied.

Móz Designs Inc. mozdesigns.com

© 2023 Moz Designs Inc. | The information in this guide is subject to change without notice. Please refer to our website for the most current information.

02.23.2023 Page 4 of 44



## MORPH PATTERN

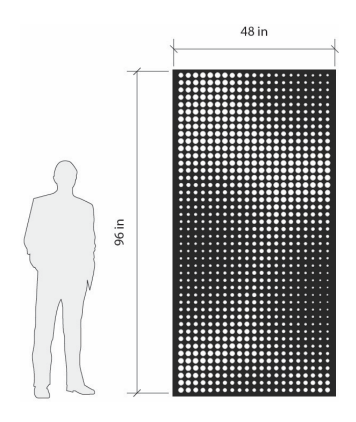
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

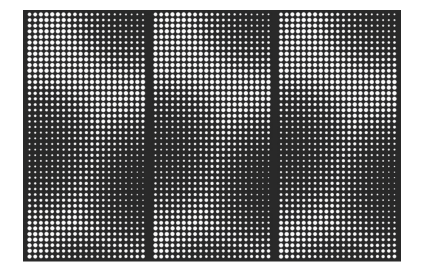
OPEN AREA: 28%

LARGEST OPENING: 1-3/4"

BORDERTHICKNESS: 1-3/4"



#### 3-PANEL REPEAT





# **OVALS** PATTERN

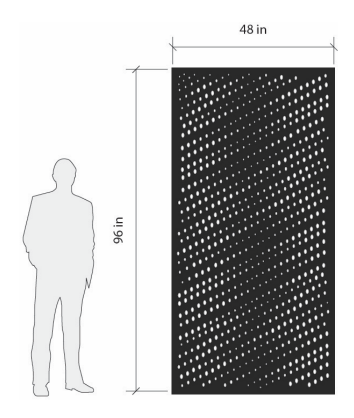
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

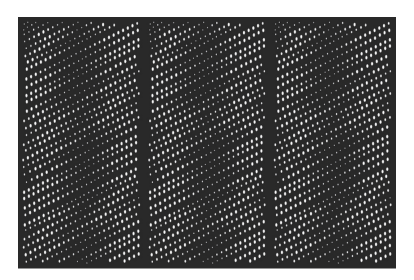
OPEN AREA: 11%

LARGEST OPENING: I"X I-I/2"

BORDERTHICKNESS: I"



#### 3-PANEL REPEAT





### **DUNE** PATTERN

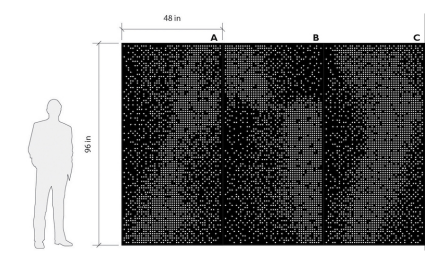
#### <GO BACK TO PATTERNS

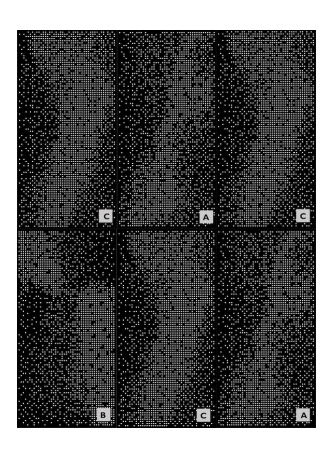
MATERIAL: 3/16" ALUMINUM [ASTM B209]

OPEN AREA: (A) 11%, (B) 11%, (C) 12%

LARGEST OPENING: 1/2" DIAMETER

BORDER THICKNESS: 1.3"





This pattern comes in a SERIES of three designs A, B, and C which are interchangeable to create a more unique look for large scale projects.

#### POSSIBLE CONFIGURATIONS

Specify <u>Dune A</u> to repeat or <u>Dune Series</u> (panels A, B, & C) for more movement.

Contact us for design assistance!



## TWINKLE PATTERN

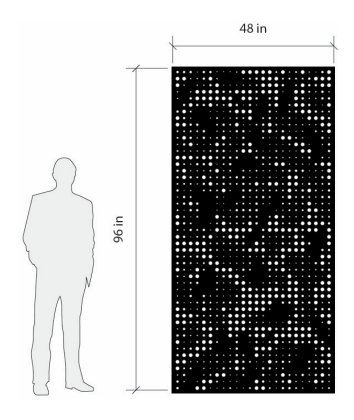
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

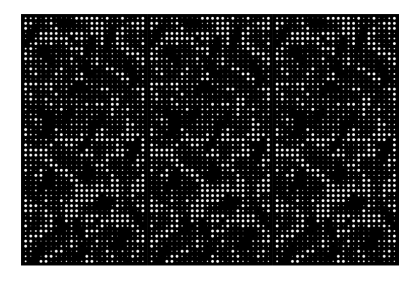
OPEN AREA: 9%

LARGEST OPENING: 1.1" DIAMETER

BORDER THICKNESS: 1.2"



#### 3-PANEL REPEAT







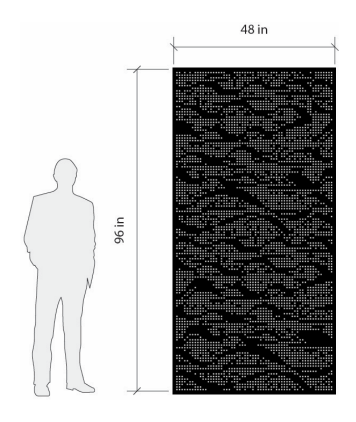
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

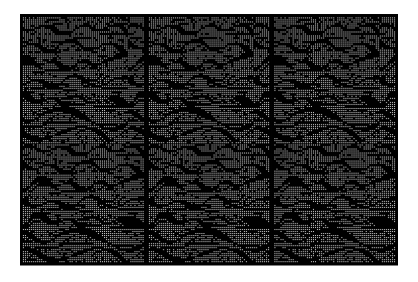
OPEN AREA: 12%

LARGEST OPENING: 0.4" DIAMETER

BORDERTHICKNESS: 1.3"



#### 3-PANEL REPEAT



Page 10 of 44



## SKYLINE PATTERN

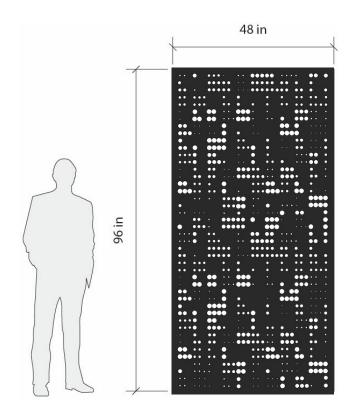
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

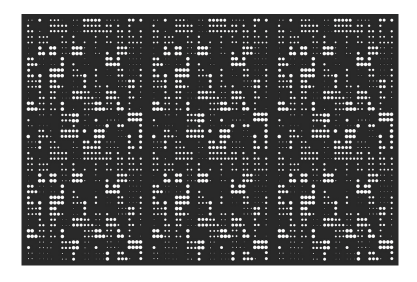
OPEN AREA: 10%

LARGEST OPENING: 1.34" X 1.34"

BORDER THICKNESS: 1.8"



#### 3-PANEL REPEAT





### **BUBBLES** PATTERN

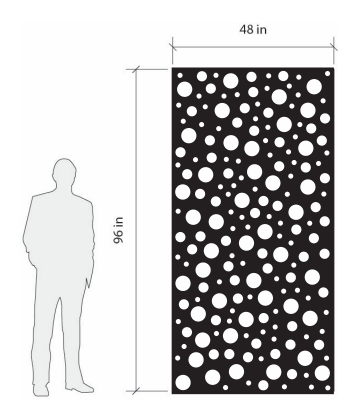
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

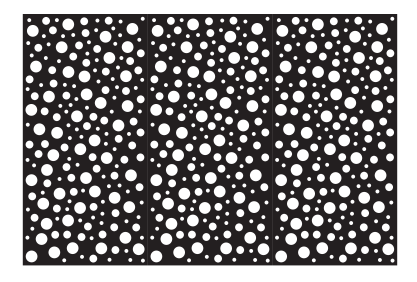
OPEN AREA: 27%

LARGEST OPENING: 4-1/2"

BORDERTHICKNESS: I"



#### **3-PANEL REPEAT**





### PEBBLES PATTERN

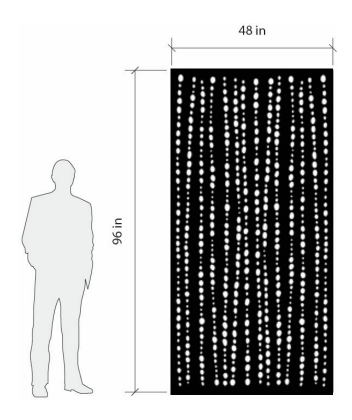
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

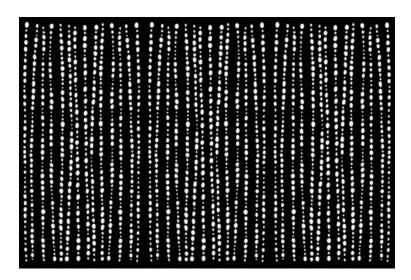
OPEN AREA: 16%

LARGEST OPENING: 2.2" X 0.1"

BORDER THICKNESS: 1.5"



#### 3-PANEL REPEAT





### **STREAM** PATTERN

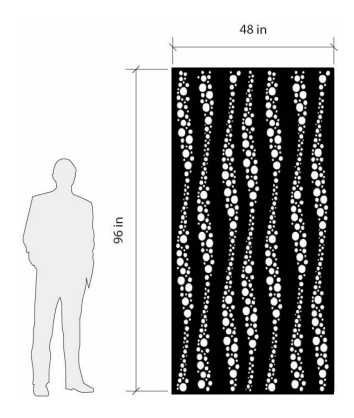
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

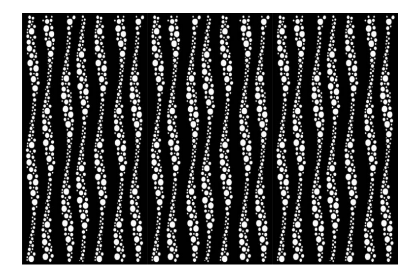
OPEN AREA: 17%

LARGEST OPENING: 2.1" X 2.4"

BORDER THICKNESS: I"



#### 3-PANEL REPEAT



Page 14 of 44



### **CONTRAILS** PATTERN

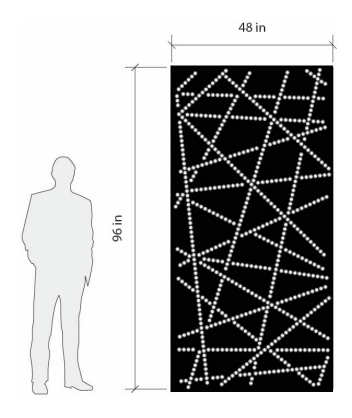
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

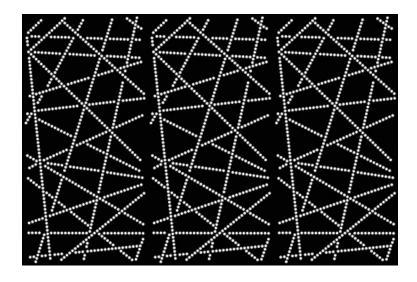
OPEN AREA: 13%

LARGEST OPENING: 1.1"X 1.1"

BORDERTHICKNESS: I"



#### 3-PANEL REPEAT



Page 15 of 44



### LINES PATTERN

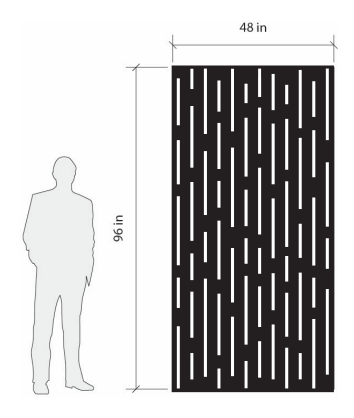
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

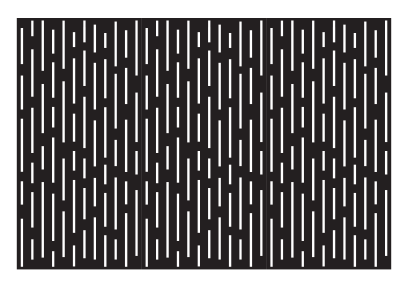
OPEN AREA: 17%

LARGEST OPENING: 7/8" X 29"

BORDERTHICKNESS: I"



#### 3-PANEL REPEAT





## **REEDS** PATTERN

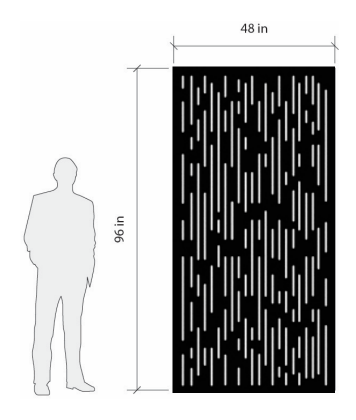
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

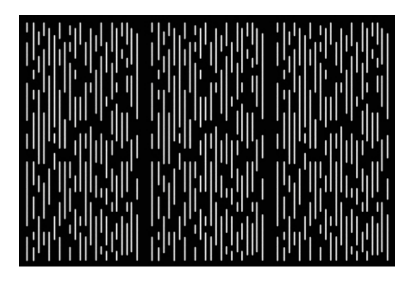
OPEN AREA: 16%

LARGEST OPENING: 0.6" X 35.15"

BORDER THICKNESS: 2.5"



#### 3-PANEL REPEAT





# SHOJI PATTERN

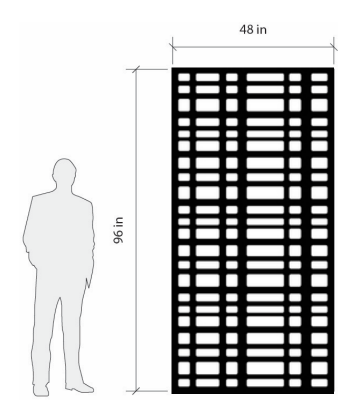
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

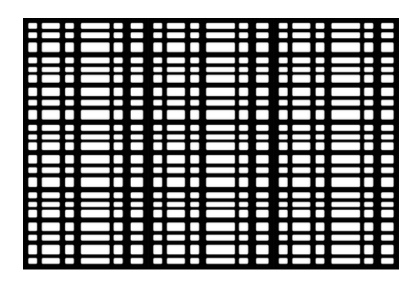
OPEN AREA: 43%

LARGEST OPENING: I I"X 3.7"

BORDER THICKNESS: 2"



#### 3-PANEL REPEAT





## **CARTE** PATTERN

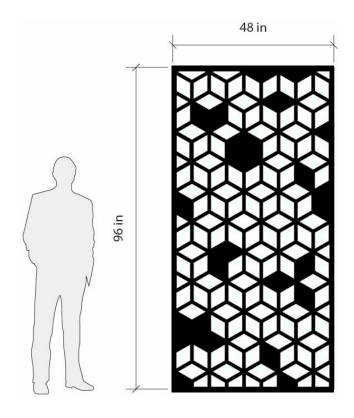
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

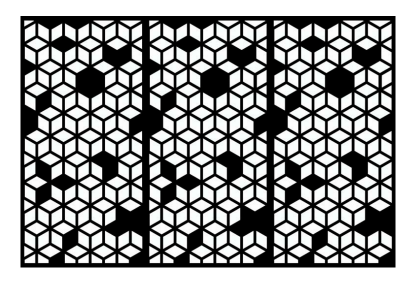
OPEN AREA: 55%

LARGEST OPENING: 5" X 8-1/2"

BORDER THICKNESS: 1-3/4"



#### 3-PANEL REPEAT





### CRISSCROSS PATTERN

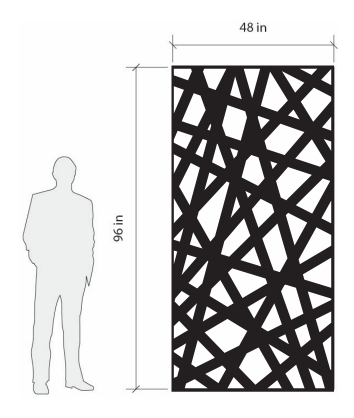
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

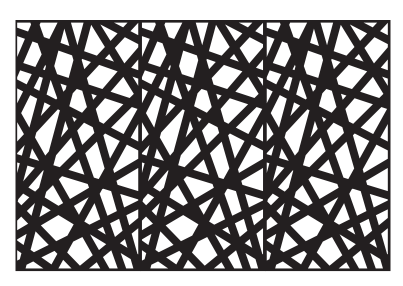
OPEN AREA: 34%

LARGEST OPENING: 9" X 11"

BORDERTHICKNESS: I"



#### 3-PANEL REPEAT





### VITRAL PATTERN

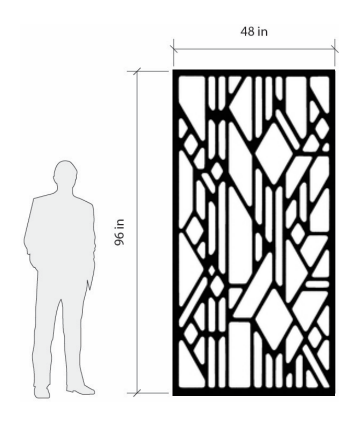
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

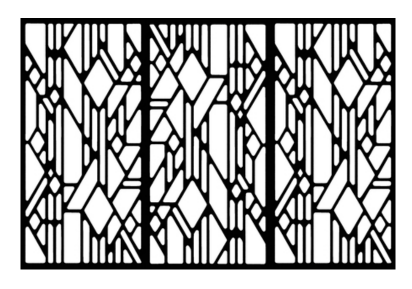
OPEN AREA: 59%

LARGEST OPENING: 28.5" X 6.9"

BORDER THICKNESS: 2.26"



3-PANEL REPEAT
CENTER PANEL ROTATED 180 DEGREES





### **DECO** PATTERN

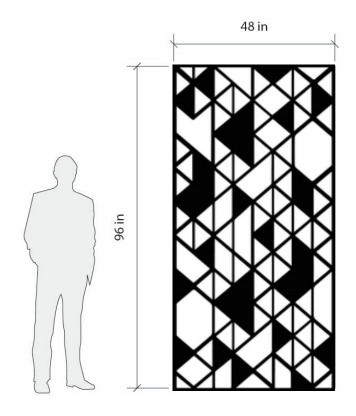
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

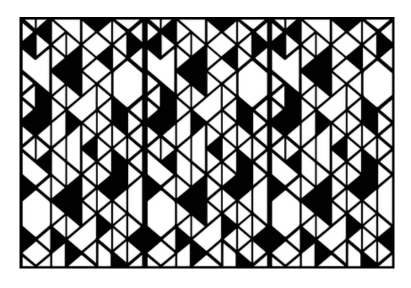
OPEN AREA: 53%

LARGEST OPENING: 17.5" X 11"

BORDER THICKNESS: 1.2"



#### 3-PANEL REPEAT





### ROYAL PATTERN

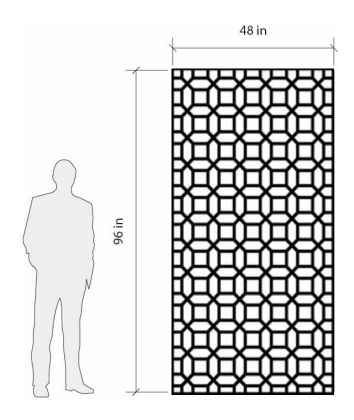
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

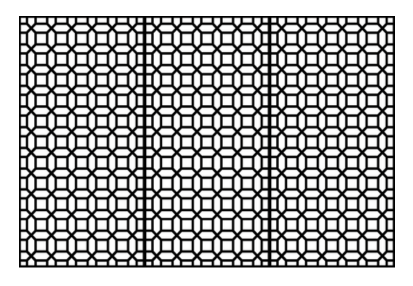
OPEN AREA: 60%

LARGEST OPENING: 5.3" X 2"

BORDERTHICKNESS: I"



#### 3-PANEL REPEAT



Page 23 of 44



## METRO PATTERN

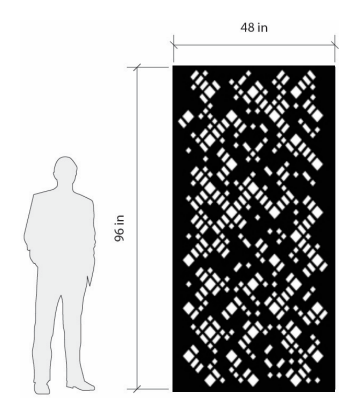
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

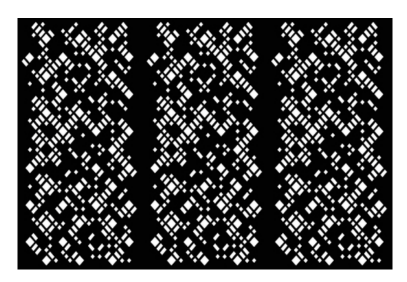
OPEN AREA: 7%

LARGEST OPENING: 3.7" X 3.5"

BORDER THICKNESS: 2.3"



#### 3-PANEL REPEAT





## CYBER PATTERN

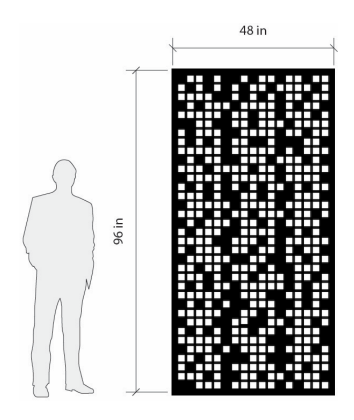
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

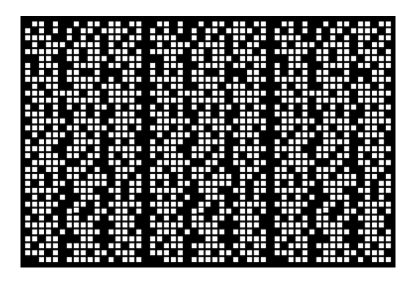
OPEN AREA: 29%

LARGEST OPENING: 1.8" X 1.8"

BORDER THICKNESS: 2"



#### 3-PANEL REPEAT





### FLIGHT PATTERN

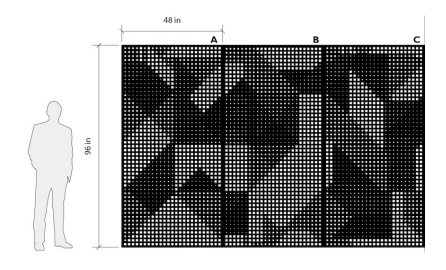
#### <GO BACK TO PATTERNS

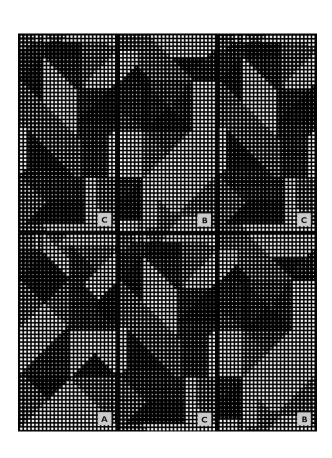
MATERIAL: 3/16" ALUMINUM [ASTM B209]

OPEN AREA: (A) 17%, (B) 19%, (C) 13%

LARGEST OPENING: I"X I"

BORDER THICKNESS: 1.2"





This pattern comes in a SERIES of three designs A, B, and C which are interchangeable to create a more unique look for large scale projects.

#### POSSIBLE CONFIGURATIONS

Specify <u>Flight A</u> to repeat or <u>Flight Series</u> (panels A, B, & C) for more movement.

Contact us for design assistance!



## TRINITY PATTERN

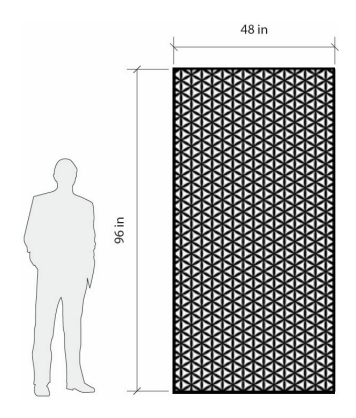
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

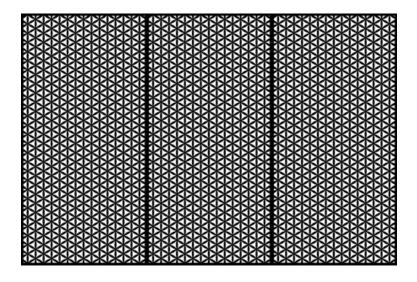
OPEN AREA: 43%

LARGEST OPENING: 2.4" X 2.4""

BORDERTHICKNESS: I"



#### 3-PANEL REPEAT





## TREE PATTERN

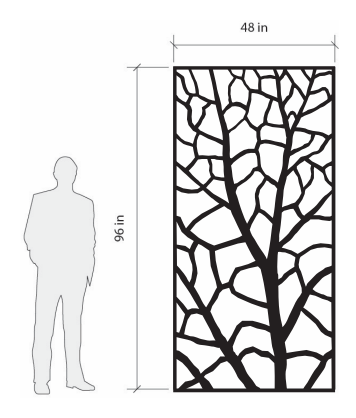
#### <GO BACK TO PATTERNS

MATERIAL: 1/4" ALUMINUM [ASTM B209]

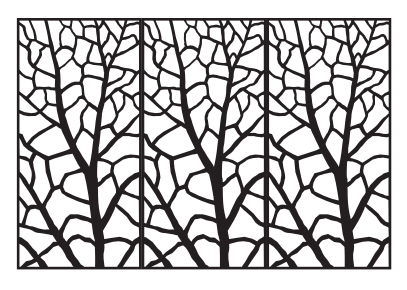
OPEN AREA: 62%

LARGEST OPENING: 15" X 15"

BORDERTHICKNESS: I"



#### 3-PANEL REPEAT





## **GROVE** PATTERN

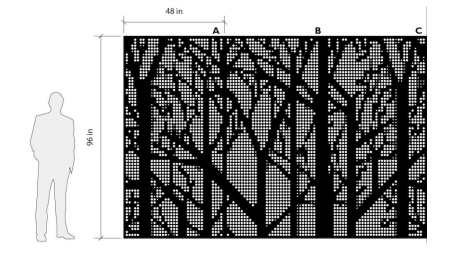
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

OPEN AREA: (A) 17%, (B) 19%, (C) 13%

LARGEST OPENING: I" DIAMETER

BORDER THICKNESS: 1.2"

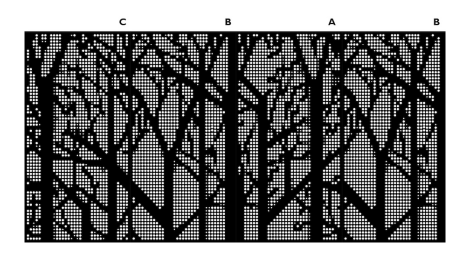


This pattern comes in a SERIES of three designs A, B, and C which are interchangeable to create a more unique look for large scale projects.

#### POSSIBLE CONFIGURATIONS

Specify Grove A to repeat or Grove Series (panels A, B, & C) for more movement.

Contact us for design assistance!







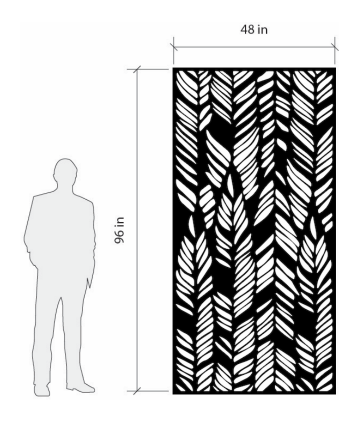
<GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

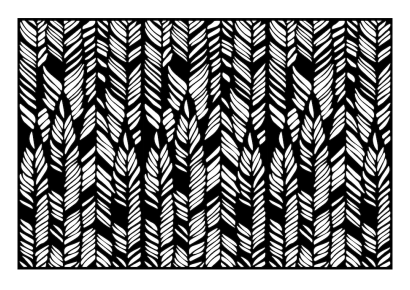
OPEN AREA: 37%

LARGEST OPENING: 6.9" X 9.2"

BORDERTHICKNESS: I"



#### 3-PANEL REPEAT





## TROPICAL PATTERN

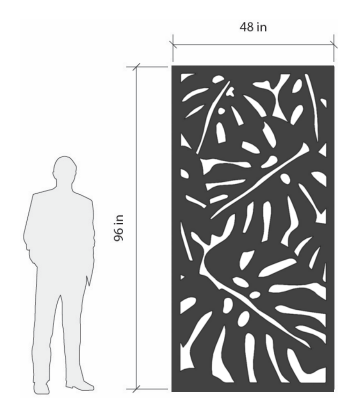
<GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

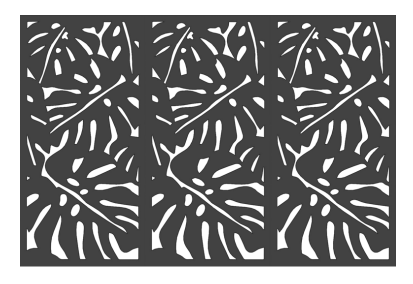
OPEN AREA: 20%

LARGEST OPENING: 9"X 41"

BORDER THICKNESS: 2.62"



#### 3-PANEL REPEAT





## PALM PATTERN

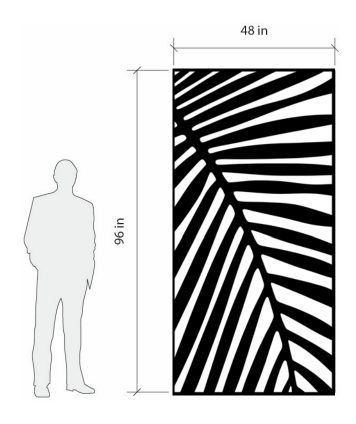
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

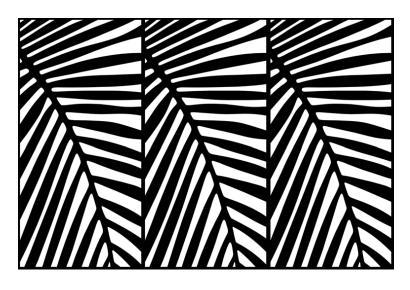
OPEN AREA: 38%

LARGEST OPENING: 2.2" X 52" AND 5.8" X 28.6"

BORDERTHICKNESS: I"



#### 3-PANEL REPEAT



Page 32 of 44



## PETALS PATTERN

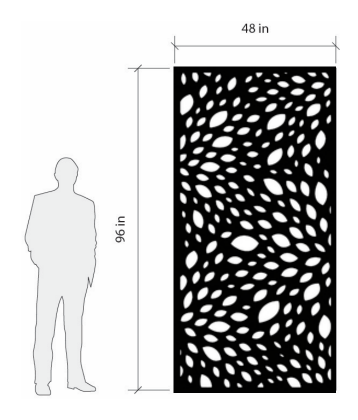
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

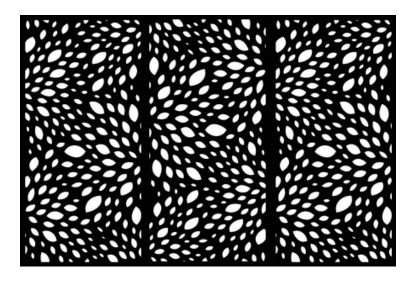
OPEN AREA: 23%

LARGEST OPENING: 8" X 4.5"

BORDER THICKNESS: 1.9"



3-PANEL REPEAT
CENTER PANEL ROTATED 180 DEGREES





## VINES PATTERN

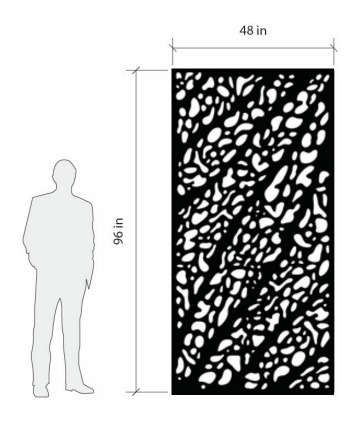
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

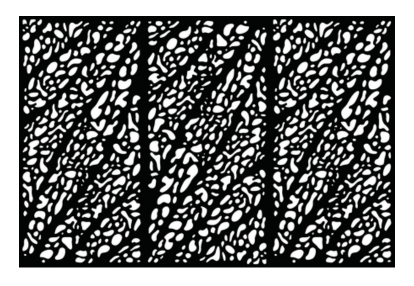
OPEN AREA: 30%

LARGEST OPENING: 12" X 3.7"

BORDER THICKNESS: 1.7"



3-PANEL REPEAT
CENTER PANEL ROTATED 180 DEGREES





### MOSAIC PATTERN

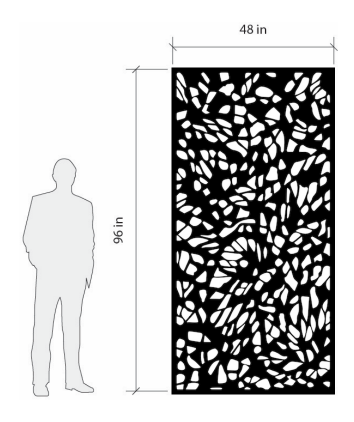
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

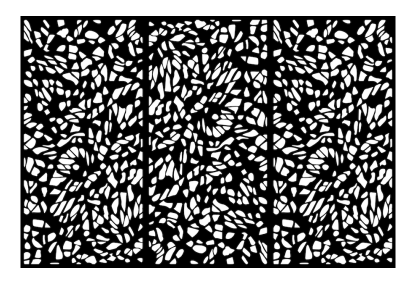
OPEN AREA: 31%

LARGEST OPENING: 10.6" X 5.3"

BORDERTHICKNESS: 1-1/2"



3-PANEL REPEAT
CENTER PANEL ROTATED 180 DEGREES





## HARVEST PATTERN

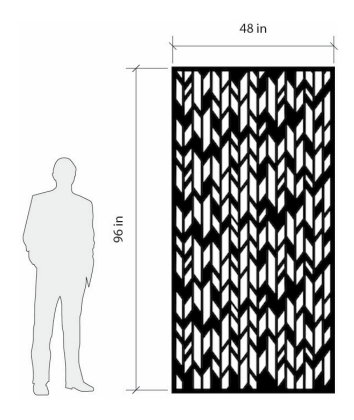
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

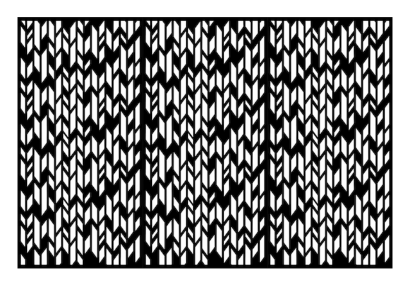
OPEN AREA: 37%

LARGEST OPENING: 12.7" X 1.9"

BORDER THICKNESS: 1-1/2"



#### 3-PANEL REPEAT





## TICTAC PATTERN

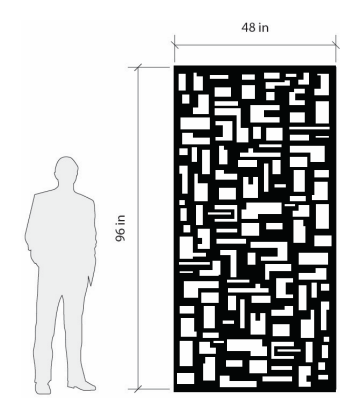
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

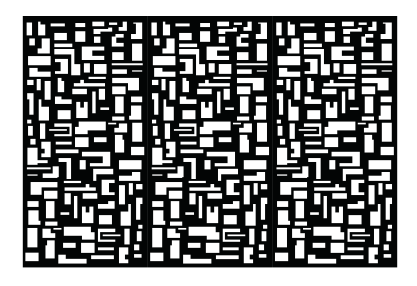
OPEN AREA: 37%

LARGEST OPENING: 4" X 10"

BORDERTHICKNESS: I"



#### 3-PANEL REPEAT





### LIMESTONE PATTERN

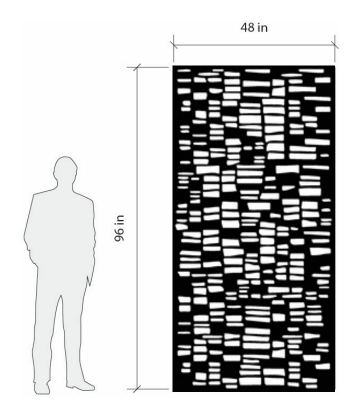
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

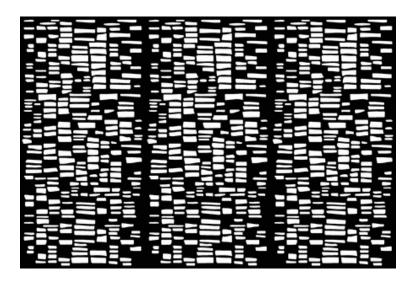
OPEN AREA: 34%

LARGEST OPENING: 6.5" X 2.25"

BORDERTHICKNESS: I"



#### 3-PANEL REPEAT





## COBBLESTONE PATTERN

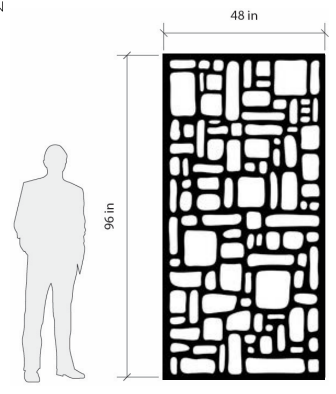
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

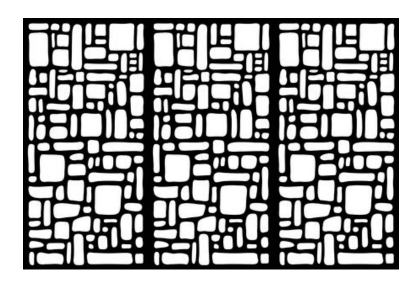
OPEN AREA: 54%

LARGEST OPENING: 10"X 11.25"

BORDERTHICKNESS: 1.6"



#### 3-PANEL REPEAT





## FLINTSTONES PATTERN

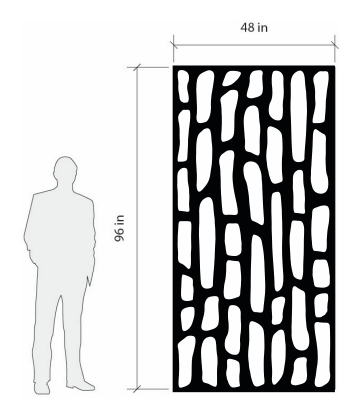
<GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

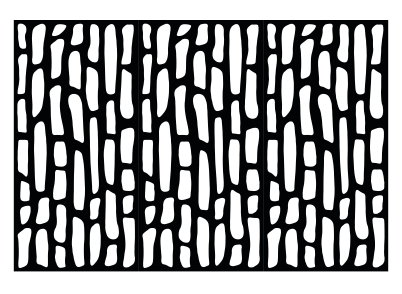
OPEN AREA: 48%

LARGEST OPENING: 5" X 26"

BORDERTHICKNESS: I"



3-PANEL REPEAT





### LOOPS PATTERN

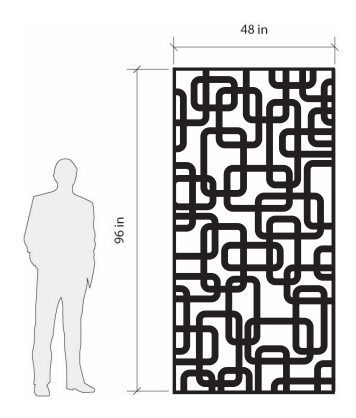
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

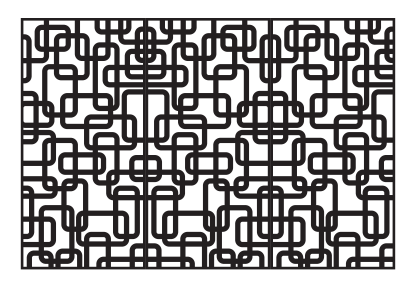
OPEN AREA: 46%

LARGEST OPENING: 9" X 16"

BORDER THICKNESS: I"



3-PANEL REPEAT
CENTER PANEL FLIPPED LEFT TO RIGHT





### NETTING PATTERN

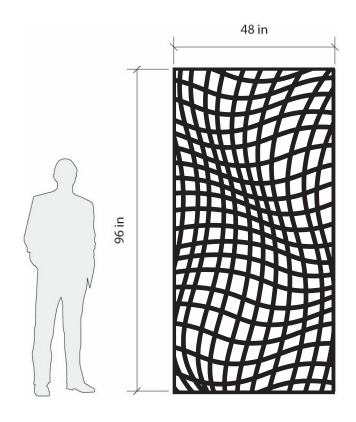
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

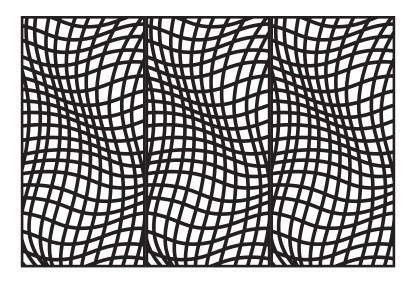
OPEN AREA: 45%

LARGEST OPENING: 6" X 4"

BORDERTHICKNESS: I"



#### 3-PANEL REPEAT



Page 42 of 44



### SHATTERED PATTERN

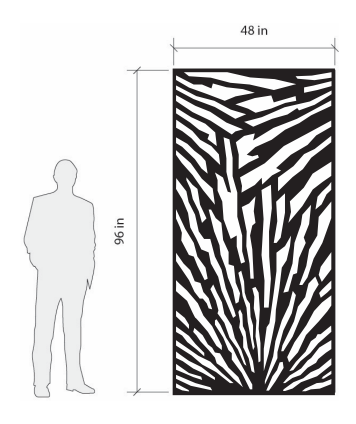
<GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

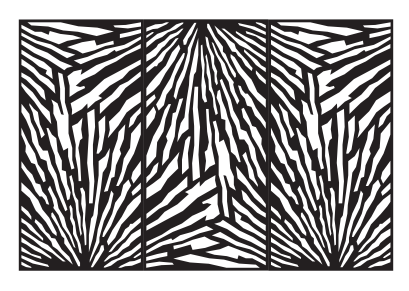
OPEN AREA: 41%

LARGEST OPENING: 5" X 28"

BORDERTHICKNESS: I"



3-PANEL REPEAT
CENTER PANEL ROTATED 180 DEGREES





### RHYTHM PATTERN

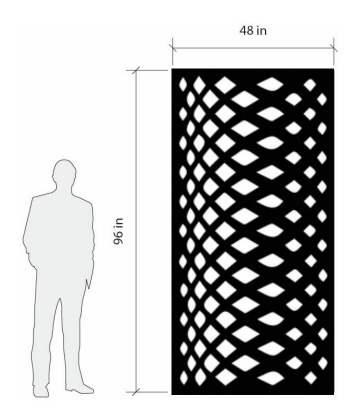
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

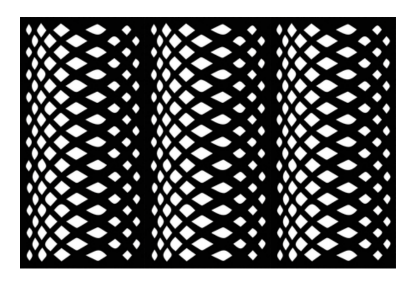
OPEN AREA: 29%

LARGEST OPENING: 8" X 4"

BORDER THICKNESS: 2.2"



#### 3-PANEL REPEAT





## **CASCADE** PATTERN

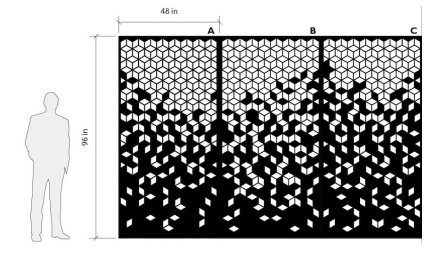
#### <GO BACK TO PATTERNS

MATERIAL: 3/16" ALUMINUM [ASTM B209]

OPEN AREA: (A) 36%, (B) 37%, (C) 33%

LARGEST OPENING: 4-1/4" X 2-1/2"

BORDER THICKNESS: I"



This pattern comes in a SERIES of three designs A, B, and C which are interchangeable to create a more unique look for large scale projects.

#### POSSIBLE CONFIGURATIONS

Specify <u>Cascade A</u> to repeat or <u>Cascade Series</u> (panels A, B, & C) for more movement.

Contact us for design assistance!

