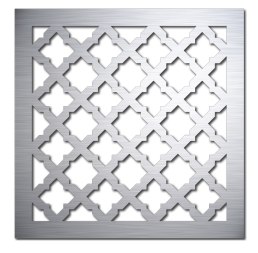
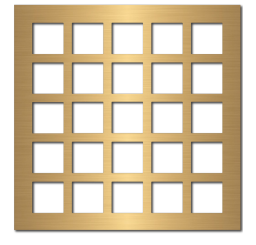
### MV 701 Gothic



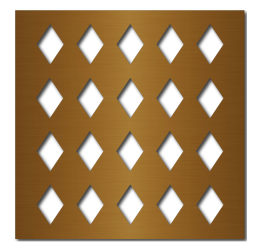
Open Area 1–1/8" 56%

## MV 702 Lattice



Open Area 1" 64% 1/2" 45% 3/4" 56% 1/4" 25%

## MV 703 Diamond



Open Area 1/2" 27%

## MV 704 Brick



Open Area
3/8"x1" 48%
1/4"x1" 40%
1/4"x1/2" 32%

## Materials and Finishes

## Aluminum

1/16" - 1/8"
Satin #4
Anodized (*clear, black*)
Duranodic (bronze anod)
(*light, medium, dark*)
Powder Coated

## Bronze/Brass

1/16" - 1/8"
Satin #4
Antique
(light, medium, dark)
Mirror polish #8

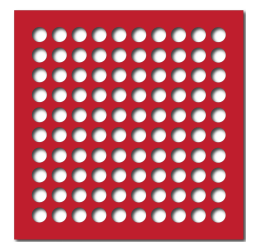
## Stainless Steel

1/16" - 14 GA Satin #4 Chrome polish #8

## Steel

1/16"-1/8"
Powder coated
Primed
Brass & Bronze Plated

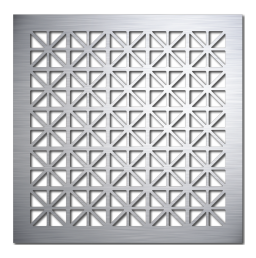
## MV 705 Straight Hole



Open Area

1/2" 35% 3/8" 28% 1/4" 20%

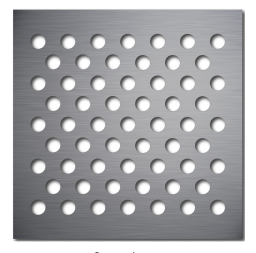
MV 707 Grecian



Open Area

2-1/2" 48% 1-1/4" 41%

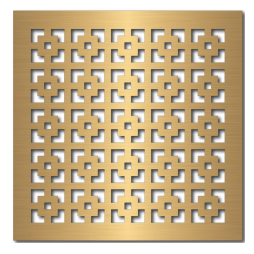
## MV 706 Staggered Hole



Open Area

1/2" 35% 3/8" 28% 1/4" 20%

## MV 708 Square Link



Open Area

2-1/4" 52% 1-3/4" 46% 1-1/4" 39%

## Materials and Finishes

#### Aluminum

1/16" - 1/8"
Satin #4
Anodized (*clear, black*)
Duranodic (bronze anod)
(light, medium, dark)
Powder Coated

#### Bronze/Brass

1/16" - 1/8"
Satin #4
Antique
(light, medium, dark)
Mirror polish #8

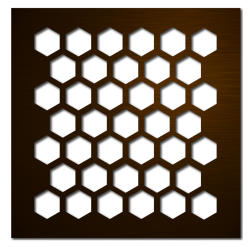
#### Stainless Steel

1/16" - 14 GA Satin #4 Chrome polish #8

#### Steel

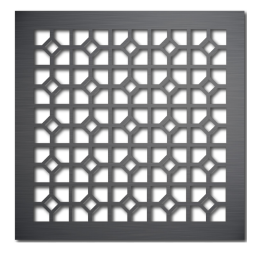
1/16" - 1/8"
Powder coated
Primed
Brass & Bronze Plated

## MV 709 Honey Comb



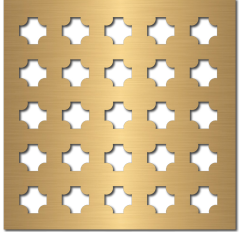
Open Area 3/4" 56%

#### MV 710 Windsor



Open Area 2" 57% 1-9/16" 51%

## MV 711 Square Cross



Open Area 5/8" 46%

## MV 712 Straight Slot



Open Area 1/4"x1" 35% 5/16x1-3/8" 43%

## Materials and Finishes

#### Aluminum

1/16" - 1/8"
Satin #4
Anodized (*clear, black*)
Duranodic (bronze anod)
(light, medium, dark)
Powder Coated

### Bronze/Brass

1/16" - 1/8"
Satin #4
Antique
(light, medium, dark)
Mirror polish #8

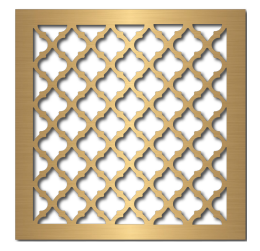
#### Stainless Steel

1/16" - 14 GA Satin #4 Chrome polish #8

#### Steel

1/16" - 1/8"
Powder coated
Primed
Brass and Bronze Plated

## MV 713 Classic



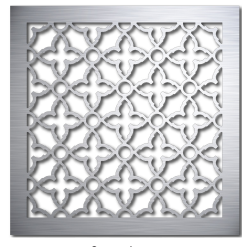
Open Area 2"x1-3/4" 67% 1-5/8"x1-7/16" 56%

## MV 715 Cathedral



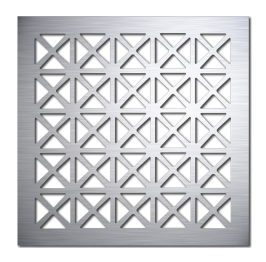
Open Area 2–1/2" 53%

## MV 714 Majestic



Open Area 2-1/4" 66% 1-3/4" 67% 1" 54%

## MV 716 Maltese



Open Area 15/16" 38% 1-3/4" 45%

## Materials and Finishes

#### Aluminum

1/16" - 1/8"
Satin #4
Anodized (*clear, black*)
Duranodic (bronze anod)
(light, medium, dark)
Powder Coated

## Bronze/Brass

1/16" - 1/8"
Satin #4
Antique
(light, medium, dark)
Mirror polish #8

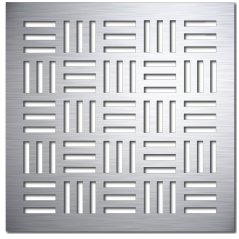
## Stainless Steel

1/16" - 14 GA Satin #4 Chrome polish #8

#### Steel

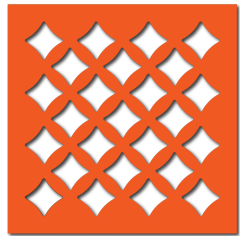
1/16"- 1/8"
Powder coated
Primed
Bronze & Brass Plated

## MV 717 Parquet



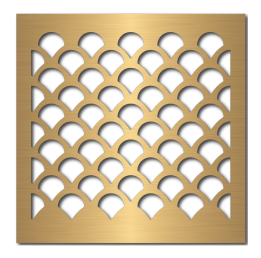
Open Area 1–3/16 35%

### MV 718 Mosaic



Open Area 1–3/8" 50%

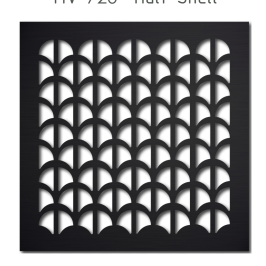
## MV 719 Shell



Open Area

5/8" 48% 1-3/4" 72% 1-1/8" 56% 2-1/2" 84%

## MV 720 Half Shell



Open Area 1-5/16" 55% 1-3/4" 68% 2-1/2" 80%

## Materials and Finishes

## Aluminum

1/16" - 1/8"
Satin #4
Anodized (*clear, black*)
Duranodic (bronze anod) *(light, medium, dark)*Powder Coated

#### Bronze/Brass

1/16" - 1/8"
Satin #4
Antique
(light, medium, dark)
Mirror polish #8

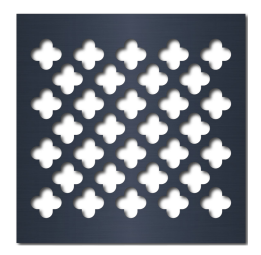
## Stainless Steel

1/16" - 14 GA Satin #4 Chrome polish #8

#### Steel

1/16" - 1/8"
Powder coated
Primed
Brass & Bronze Plated

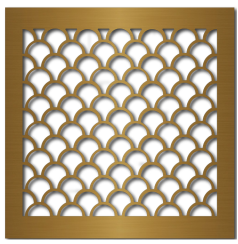
### MV 721 Clover Leaf



#### Open Area

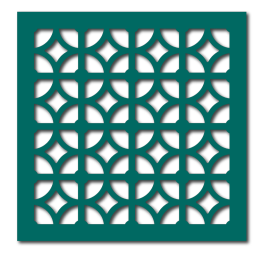
1"	50%
1/4"x1/2"	52%
3/16" x 1/2"	51%

## MV 723 Tear Drop



Open Area 1-3/4x1-9/16" 73%

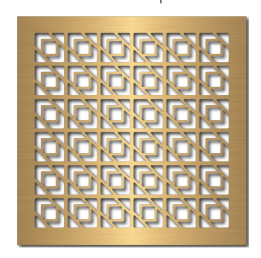
## MV 722 Egyptian



Open Area

1"	44%
2"	52%

## MV 724 Imperial



Open Area 2" 53%

## Materials and Finishes

#### Aluminum

1/16" - 1/8"
Satin #4
Anodized (*clear, black*)
Duranodic (bronze anod)
(light, medium, dark)
Powder Coated

## Bronze/Brass

1/16" - 1/8"
Satin #4
Antique
(light, medium, dark)
Mirror polish #8

## Stainless Steel

1/16" - 14 GA Satin #4 Chrome #8

#### Steel

1/16" - 1/8"
Powder coated
Primed
Brass & Bronze Plated