Color Chart

ARCHITECTURAL
877-840-0881
www.hendrickarch.com arch@hendrickcorp.com Carbondale, PA | Owensboro, KY

Standard Colors (PVDF Finish)

PVDF resin-based coatings provide high-performance durability for exterior and interior applications. These coatings are designed to resist fading, chalking, and abrasion. Finishes meet AAMA 2605-13 \& AAMA 620-02.


Black (02)


Cassic Bronze (01)

Forest Green (11)


Teal (19)


Hemlock Green (30)


Patina Green (12)


Chocolate Brown (04)


Boysenberry (25)


Redwood (07)


Mssion Red (08)


Sierra Tan (09)


Rawhide (15)

Almond (36)


Concord Cream (05)


Sandstone (06)

Regal Blue (18)


Slate Blue (21)


Siam Blue (14)


Rocky Grey (16)

Premium Finish (PVDF Finish)


Antique Patina (24)
Silversmith (28)


Champagne (31)
Brite Red (17)


Coppertone (23)
ClearAnodized (70)


Titanium (35)


CopperBrown (42)

Dark Bronze Anodred (71)


Tamished Red (47)

Colors and finishes are available in:
.032" aluminum
.040" aluminum
.050" aluminum
Custom colors are available upon request.

# Hendrick ARCHITECTURAL 

## Perforated Corrugated Profiles

Nine standard profiles are offered, as well as custom options to fit any project's design intent. The panels are available in a selection of aluminum thicknesses, panel profiles, and colors.


BWG390


## BWS240



MFR160


## BWR360



## BWK360



DWF120


Open Area Percentages for Standard $60^{\circ}$ Staggered Hole Patterns by Profile

|  | BWC374 | BWG390 | BWK360 | BWR360 | BWW400 | DWF120 | MFP120 | MFR160 | BWS240 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $.125^{\prime \prime}$ on .188" | 47.4 | 45.5 | 49.2 | 46.3 | 46.6 | 47.8 | 54.7 | 57.1 | 56.4 |
| $.125^{\prime \prime}$ on $.218^{\prime \prime}$ | 35.3 | 33.9 | 36.6 | 34.5 | 34.7 | 35.6 | 40.7 | 42.5 | 41.9 |
| $.125^{\prime \prime}$ on $.250^{\prime \prime}$ | 26.8 | 25.8 | 27.8 | 26.2 | 26.4 | 27.1 | 30.9 | 32.3 | 31.9 |
| $.125^{\prime \prime}$ on $.375^{\prime \prime}$ | 11.9 | 11.5 | 12.4 | 11.7 | 11.7 | 12.0 | 13.8 | 14.4 | 14.2 |
| $.188^{\prime \prime}$ on $.313^{\prime \prime}$ | 38.7 | 37.2 | 40.1 | 37.8 | 38.1 | 39.0 | 44.7 | 46.6 | 46.0 |
| $.250^{\prime \prime}$ on $.500^{\prime \prime}$ | 26.8 | 25.8 | 27.8 | 26.2 | 26.4 | 27.0 | 30.9 | 32.3 | 31.9 |
| $.375^{\prime \prime}$ on $.500^{\prime \prime}$ | 60.3 | 57.9 | 62.6 | 59.0 | 59.3 | 60.9 | 69.6 | 72.6 | 71.7 |
| $.375^{\prime \prime}$ on $.563^{\prime \prime}$ | 47.6 | 45.7 | 49.4 | 46.5 | 46.8 | 48.0 | 54.9 | 57.3 | 56.6 |

## Aluminum Options

| BWC374 BWG390 BWK360 BWR360 BWW400 DWF120 MFP120 MFR160 BWS240 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $.032 "$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $.040 "$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $.050 "$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

