

## ***Get Air***

*Pomona, CA*

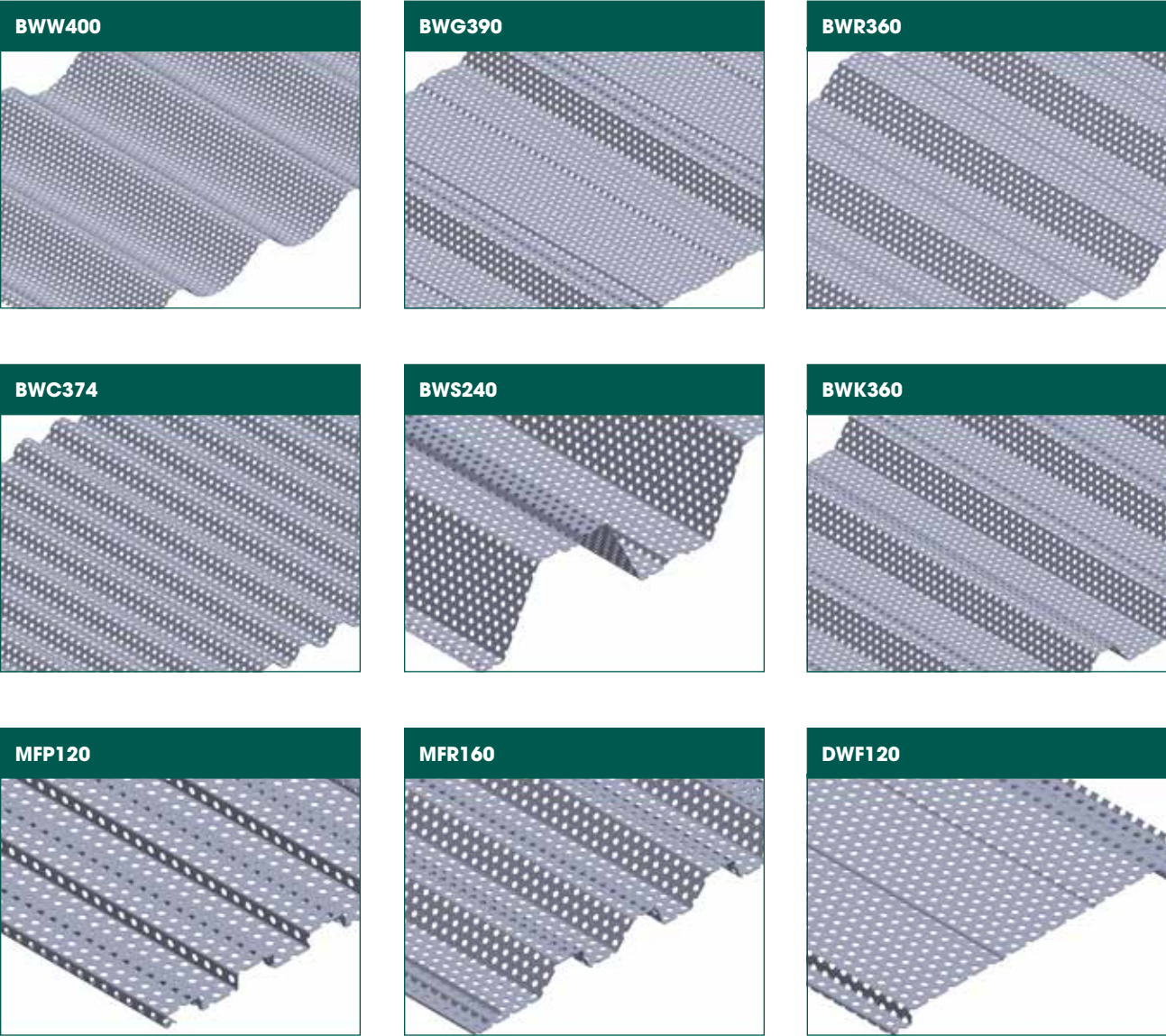
*Wheeler & Wheeler Architects*

perforated corrugated panels  
BWR360 profile  
.125" dia. holes | 30% open area  
aluminum



# 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.



Open Area Percentages for Standard 60° Staggered Hole Patterns by Profile

|                | BWC374 | BWG390 | BWK360 | BWR360 | BWW400 | DWF120 | MFP120 | MFR160 | BWS240 |
|----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| .125" on .188" | 47.4   | 45.5   | 49.2   | 46.3   | 46.6   | 47.8   | 54.7   | 57.1   | 56.4   |
| .125" on .218" | 35.3   | 33.9   | 36.6   | 34.5   | 34.7   | 35.6   | 40.7   | 42.5   | 41.9   |
| .125" on .250" | 26.8   | 25.8   | 27.8   | 26.2   | 26.4   | 27.1   | 30.9   | 32.3   | 31.9   |
| .125" on .375" | 11.9   | 11.5   | 12.4   | 11.7   | 11.7   | 12.0   | 13.8   | 14.4   | 14.2   |
| .188" on .313" | 38.7   | 37.2   | 40.1   | 37.8   | 38.1   | 39.0   | 44.7   | 46.6   | 46.0   |
| .250" on .500" | 26.8   | 25.8   | 27.8   | 26.2   | 26.4   | 27.0   | 30.9   | 32.3   | 31.9   |
| .375" on .500" | 60.3   | 57.9   | 62.6   | 59.0   | 59.3   | 60.9   | 69.6   | 72.6   | 71.7   |
| .375" on .563" | 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" | ✓      | ✓      | ✓      | ✓      | ✓      | ✓      | ✓      | ✓      | ✓      |
| .040" | ✓      | ✓      | ✓      | ✓      | ✓      | ✓      | ✓      | ✓      | ✓      |
| .050" | ✓      |        | ✓      | ✓      | ✓      | ✓      | ✓      | ✓      | ✓      |

- ✓ Over 30 standard colors
- ✓ Color matched trim
- ✓ Color matched fasteners