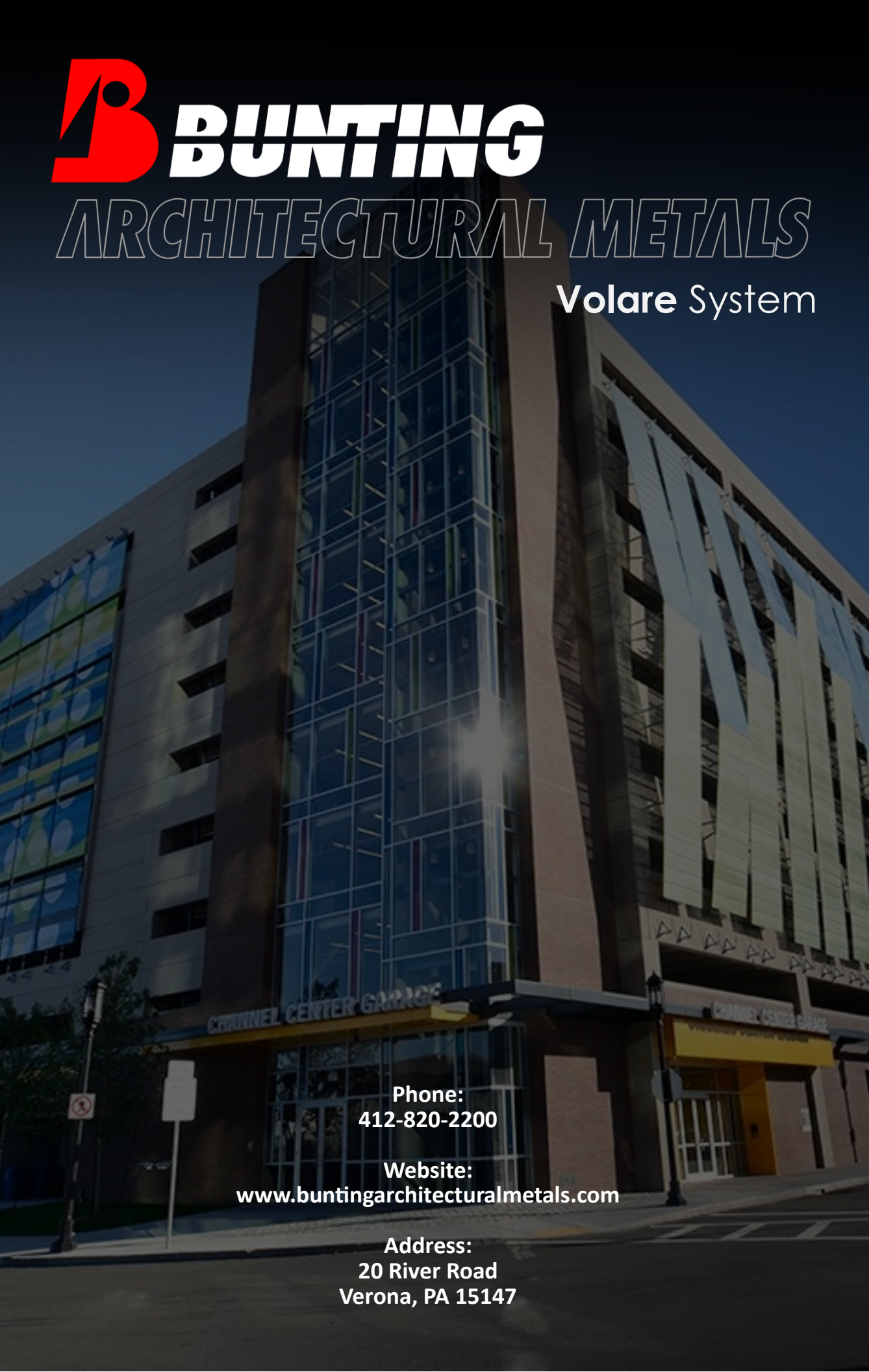




# ARCHITECTURAL METALS

Volare System



Phone:  
412-820-2200

Website:  
[www.buntingarchitecturalmetals.com](http://www.buntingarchitecturalmetals.com)

Address:  
20 River Road  
Verona, PA 15147



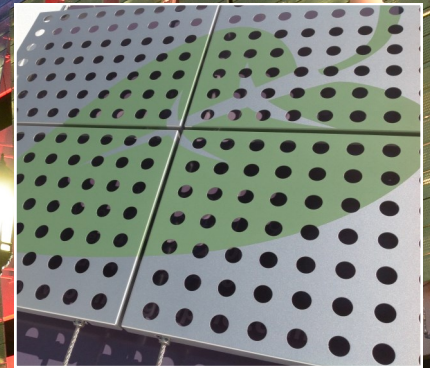
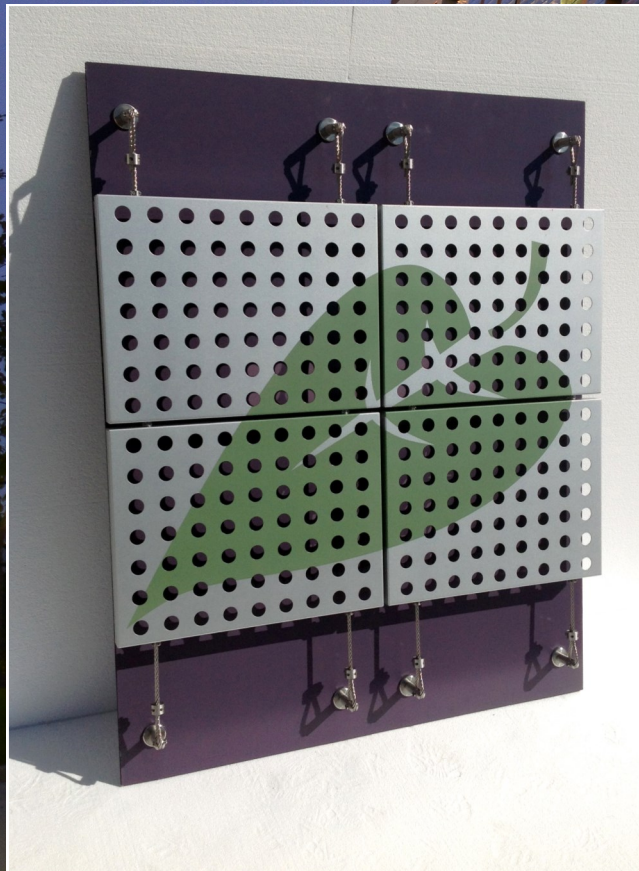
# **B** BUNTING

## ARCHITECTURAL METALS

### Overview

The Volare system is a tension façade which has many different aesthetic options. The panels may be perforated, plain, or a combination of the two to create a unique appearance. Finish options include standard colors and Porcelite's full color imaging. Or the panel can be image perforated which employs a customized perforation pattern to create a unique image.

The Volare system is mounted to the structure through a system of steel cables or tubes that are attached to the structure. It should be noted that the use of cables for a mounting system should only be used if the building is designed around the Volare system. A tube mounting system is easier and cheaper and can be mounted on pre-existing structures.





# ARCHITECTURAL METALS

## Panel Properties

Depth - 4 1/8" - 10"  
Min Panel Length - 5' 0"  
Max Panel Length - 20' 0"  
Thickness - 1/8"

Finish	Type
70% Kynar® AAMA 2605	2-coat PVDF
50% Kynar® AAMA 2604	2-coat PVDF

Warranty	Panel Construction	5 years
	70% Kynar® AAMA 2605	10 years

Volare System





# **B** **BUNTING**

## **ARCHITECTURAL METALS**

Phone:  
412-820-2200

Website:  
[www.buntingarchitecturalmetals.com](http://www.buntingarchitecturalmetals.com)

Address:  
20 River Road  
Verona, PA 15147

