

WorthingtonStone™ Columns

Architectural Specifications

1.0 GENERAL

1.1 PRODUCT DESCRIPTION

- A. Columns shall be Worthington WorthingtonStone™ Column according to their Design No. _____
- B. Column shafts shall be manufactured from a fiber reinforced polymer stone and marble composite with integral color.
- C. Column capitals, bases, & plinths shall be manufactured from fiber reinforced polymer stone and marble composite.
- D. Capitals and base/plinths shall be the manufacturers standard for the size and design indicated.
- E. All column components shall have _____ (Textured or Smooth) finish.
- F. All column components shall have _____ (White, Limestone, Sandstone, Cream, Off-White, Gray, or Custom) integral color, or paint grade finish.

1.2 SUBMITTALS

- A. Submit Worthington literature to show column requirements
- B. For custom color, the manufacturer shall supply color sample to match supplied color example.

1.4 VERIFICATION OF DESIGN

- A. The contractor shall verify that all components that will actually be provided for the work of this section will fit the building's structural elements and conform to the visual design criteria indicated on drawings.
- B. Any additional support or backing components shall be provided by the installing contractor as part of the work of this section.

2.0 PRODUCTS

2.1 ACCEPTABLE MANUFACTURER

- A. Worthington Millwork, LLC
2405 Ruth Hentz Ave.
Panama City, FL 32405
P. 800.872.1608/ F. 850.640.0488
www.WorthingtonMillwork.com

3.0 EXECUTION

3.1 INSTALLATION

- A. Follow manufacturers detailed installation guidelines.
- B. Protect column finish during storage and installation