# Caps for Landscape Pier

### What you will find in this section:

This page deals with the most important aspects regarding the **ordering & definition** of Caps for Landscape Piers. It deals with Primary View, Modifiers, and Major Dimensions Things to consider and profiles



*Major dimensions* A Landscape Pier Cap is identified by 6 Major dimensions



#### What to specify when ordering a Cap for Landscape Pier

- Select the Landscape Pier Cap Unit Name / Profile
- Select the Cap Primary View (Slight Slope, Flat Top, or Steeple)
- Verify the Unit Cap Size
- Calculate quantity
- Select stone color
- Have you considered adding a Finial, Sphere, or Urn?
- (If Applicable) Select the Finialand Use Generic or Unit Sheets for Finials
- Verify that Finial control dimensions are compatible with (P) of Pier Cap (If Applicable)
- Is the setting bed dimension ,(ZZ), equal to or larger than the pier it will rest upon?
- Will pre-drilled holes be required for electrical or structural features?

## Primary Views, Modifiers & Profile selection

<b>Primary Views</b>	Modifiers
<i>"Frontal View"</i>	360Degrees
FlatTop	Art
SlightSlope	Banded
SpecialShape	Coped
Steeple	Figurine
Profiles See Stone Legends Catalog or www.Stonelegends.com About Us Print Catalog Walls & Piers 231-283	Final FlatTop Half Octagonal Round Rectangular Square

X XX Z	the height of the visual face. the height of the non-sloped portion of the visual face. the depth of the unit 90 Degrees perpendicular to the visual face.
zz	Control Dimension - the depth (or setting bed) for a wall or pier cap that match the wall or pier size.
Y P	the length of the unit along the visual face. the flat surface on the top of a FlatTop Wall or Pier Cap
	to accommodate other stone.

#### Things to consider

- Is the setting bed dimension ,(ZZ), equal to or larger than the pier it will rest upon?
- Will pre-drilled holes be required for electrical or structural features?
- Have you considered adding a Finial or Urn?