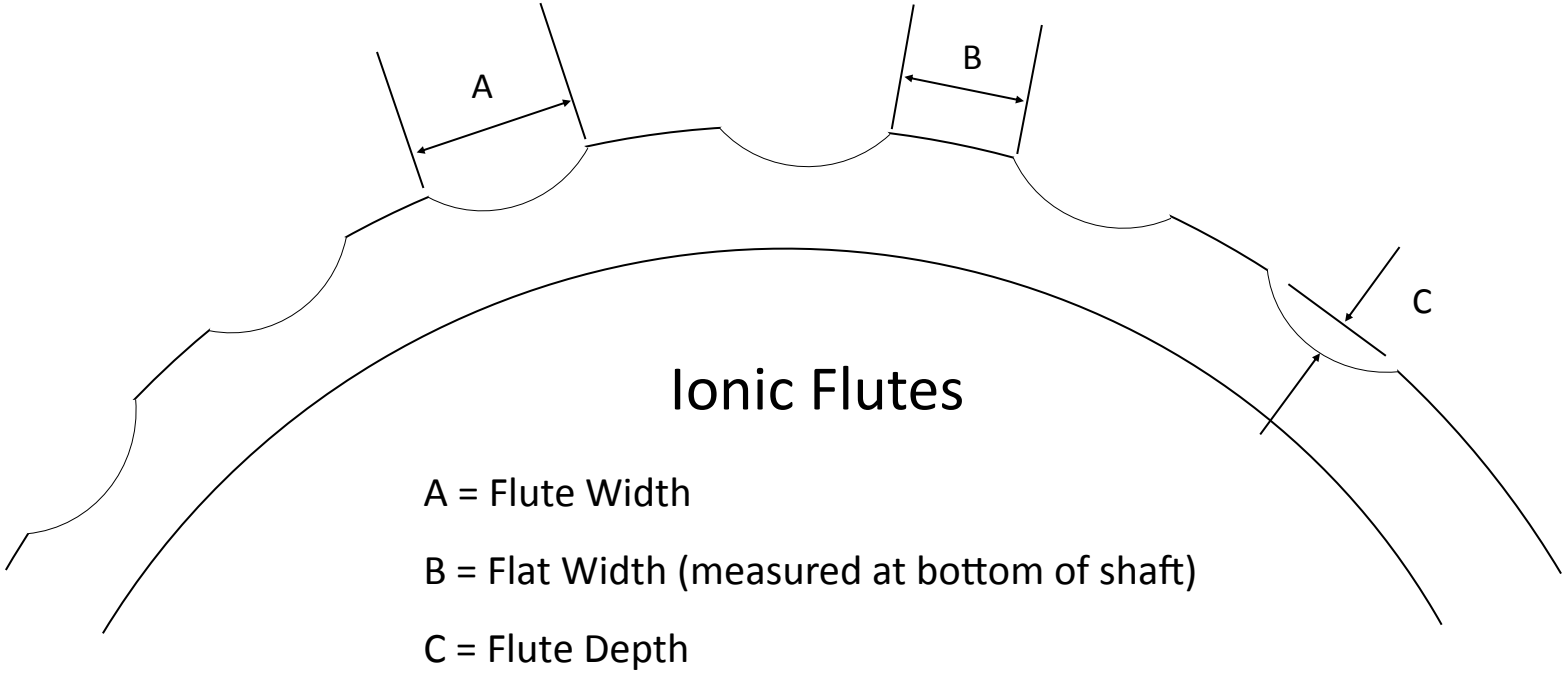


VictorBilt Stockhouse Wood Columns Fluting Specs



Column Diameter	# of Flutes	Flute Width (A)	Flat Between* (B)	Depth (C)
6"	15	1/2"	9/16"	1/8" – 3/16"
8"	15	7/8"	11/16"	1/8" – 3/16"
10"	20	7/8"	5/8"	1/8" – 3/16"
12"	20	7/8"	15/16"	1/8" – 3/16"

All measurements are approximate and may change without notification, verify before ordering for complete accuracy. Tolerances are +/- 1/16" & Column Diameter actual is 3/8" less than nominal.

** Flat Between varies +/- 1/8" - number shown is at the bottom.*

VictorBilt Stockhouse Wood Columns Fluting Specs

- This drawing shows the column having been trimmed at the “scribe line”, which can be from 1/16” to 3/8” below the top of the column when it comes from us.
- Trimming of the the top (at the scribe line) and at the bottom of the column is part of what is to be done by the installer.
- The bottom of the column is not equal. Since it is stave constructed, there are different stave lengths that must be field trimmed.
- In addition, remember that shafts are approximately 6” shorter than their nominal height—e.g. 8’ shafts are 90” long
- We can only do Ionic flutes, doric flutes we can supply but from the factory on the Architectural Series.
- If the tolerances or specifications seen here do not meet your needs, you will need to consider an Architectural Series column, and our staff can help you address those questions.
- Flutes start approximately 9” from the top including the area above the scribe line, so net starting spot may be 8-5/8” to 8-15/16” from the scribe line.
- As a standard, flutes will stop approximately 8” from the bottom of the shaft (again remembering that the bottom is unequal and needs field trimming).

