## Wick Guide



## **HTP WICKS**

HTP wicks are a flat braided wick made of textile-grade cotton and paper, allowing for a more robust wick posture typically found in cored wicks. They are coated with a high melt wick wax to encourage a more reliable burn and to increase wick rigidity. HTP wicks are self-trimming and designed to curl while burning.

	Pool Diameter (IN)	Flame Ht. (IN)	Rate of Consumption (oz/hr)
HTP-73	1.67"	1.05"	0.16
HTP-83	1.73"	1.22"	0.17
HTP-93	1.81"	1.38"	0.18
HTP-104	2.01"	1.62"	0.21
HTP-105	2.06"	1.69"	0.22
HTP-1212	2.09"	1.64"	0.23
HTP-1312	2.29"	1.78"	0.26
HTP-126	2.37"	2.12"	0.27

The data provided in this document are meant to serve only as a guide for our customers to assist them in wick selection. Many variables exist in candle wax types, additives and formulations for individual candle systems. Final wick selection should always be confirmed through the customer's own testing process to determine if a particular wick is the best choice for a particular candle system. Fillmore Container is not responsible for selections made by the customer using any of the reference material contained in this document. For optimal burn performance in specific candle systems, we strongly recommend that customers conduct extensive burn test in their own burn lab. The importance of candle testing cannot be overstated.