



Below you'll find recommended wicks for your homemade candles. The information in the tables reflects candles made with yellow beeswax and Coconut Soy Wax. All tests were conducted without fragrance oil. These recommendations are estimates only. Use this chart as a starting point to conduct your own burn tests - find more information on how to conduct candle testing at Brambleberry.com. First, find the corresponding table for your wax type. Then, choose your candle container diameter. These wicks are a great place to start testing your specific wax, container, and fragrance combination.

Wick Recommendations for Soy Candles

0"-2" diameter	2"-3" diameter	3"-4" diameter	4"+ diameter
HTP 52	CD-12	CD-12	CD-16
HTP 62	CD-16	CD-16	CD-20
HTP 72	CD-20	CD-20	Long Wide Wooden Wick
HTP 93	HTP 62	HTP 1212	Ultra Core FT 2.775
Long Narrow Wooden Wick	HTP 93	HTP 1312	Premier WI-799C
WU-250	HTP 1212	Long Wide Wooden Wick	
Ultra Core FT 1.832	HTP 1312	Ultra Core FT 2.076	
Premier WI-700C	Long Narrow Wooden Wick	Ultra Core FT 2.283	
Premier WI-735C	Long Wide Wooden Wick	Ultra Core FT 2.592	
	WU-250	Ultra Core FT 2.775	
	Ultra Core FT 1.832	Premier WI-793C	
	Ultra Core FT 2.076	Premier WI-799C	
	Ultra Core FT 2.283		
	Ultra Core FT 2.592		
	Premier WI-735C		
	Premier WI-750C		
	Premier WI-765C		
	Premier WI-775C		
	Premier WI-785C		
	Premier WI-793C		

Wick Recommendations for Beeswax Candles

0"-2" diameter	2"-3" diameter	3"-4" diameter	4"+ diameter
CD-12	CD-12	HTP 1212	Ultra Core FT 2.775
CD-16	CD-16	HTP 1312	
CD-20	CD-20	Ultra Core FT 2.283	
HTP 52	HTP 62	Ultra Core FT 2.592	
HTP 62	HTP 93	Ultra Core FT 2.775	
HTP 72	HTP 1212	Premier WI-765C	
HTP 93	HTP 1312	Premier WI-775C	
Long Wide Wooden Wick	Long Narrow Wooden Wick	Premier WI-785C	
WU-250	Long Wide Wooden Wick	Premier WI-793C	
Ultra Core FT 1.832	WU-250		
Ultra Core FT 2.076	Ultra Core FT 2.076		
Premier WI-700C	Ultra Core FT 2.283		
Premier WI-735C	Ultra Core FT 2.592		
	Premier WI-735C		
	Premier WI-750C		
	Premier WI-765C		
	Premier WI-793C		
	Premier WI-799C		

