

Quick Reference Blank Chart – 2016

Size	Type	Width	Thickness	Features	New
6'2"	Kneeboard Fish	25"	3"	Maximum width for retro fish with surfboard profile	2001
6'5"	Fat Fish	25"	3 3/4"	Very high volume for conaves, retros, floaters	2009
6'6"	Kneeboard Fish	25"	3 1/16"	Maximum width for retro fish with surfboard profile	1999
6'11"	Fat Fish	25"	4"	Very high volume for conaves, retros, floaters	2009
7'2"	Funboard Fish	24 1/2"	3 5/16"	Maximum width for retro fish with surfboard profile	2007
5'7"	Shortboard	20"	2 5/16"	Very low volume blank	2005
5'11"	Shortboard	22"	3"	Multi use with extra width and thickness	2012
6'0"	Shortboard	20 3/16"	2 1/2"	Low volume blank	1997
6'3"	Shortboard	22 1/2"	3 1/16"	Multi use with extra width and thickness	2012
6'4"	Shortboard	20 5/8"	2 5/8"	Low volume blank	1994
6'7"	Shortboard	20 5/8"	2 3/4"	Low volume blank	1994
6'9"	Shortboard	23"	3 1/4"	Multi use with extra width and thickness	2012
6'10"	Shortboard	21 1/8"	3"	Low volume blank	1994
7'1"	Shortboard	21"	2 7/8"	Low volume blank	1994
7'6"	Shortboard	22 1/4"	3 3/16"	Low volume, wide 'big boy'	1999
7'3"	Semi Gun	20 7/8"	2 7/8"	Low volume blank with thicker nose/tail	1992
7'9"	Semi Gun	21"	2 15/16"	Low volume blank with thicker nose/tail	1992
8'2"	Gun	21 1/4"	3 3/16"	Med volume blank	2000
8'8"	Gun	21 1/2"	3 3/16"	Med volume blank	2000
7'0"	Longboard	22 5/8"	3"	Med volume mini mal	1994
7'3"	Longboard	23 1/4"	3 7/16"	Multi use with extra width and thickness	2012
7'5"	Longboard	23 3/16"	3 1/16"	Med volume mini mal	1993
7'8"	Longboard	23 3/8"	3 1/4"	Med volume mini mal	1995
8'2"	Longboard	23 1/2"	3 3/16"	Med volume mini mal	1995
8'3"	Longboard	24 1/2"	3 9/16"	Multi use with extra width and thickness	2012
8'7"	Longboard	24 5/8"	3 1/4"	Med volume mini mal	2005
9'2"	Longboard	24 1/2"	3 3/8"	Med vol general purpose	2003
9'6"	Longboard	25"	3 7/16"	Med vol general purpose	2001
9'8"	Longboard	24 3/4"	3 5/8"	Med/high vol general purpose	1999
10'4"	Longboard	25 1/2"	3 3/4"	High volume blank	1993
10'7"	Mega Gun	24"	4 11/16"	High volume blank	2016