

SURFBOARD BLANK CATALOG

June 1, 2006

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OR CONT.

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INTRO

HISTORY:

Barry Bennett, born in 1931, began manufacturing hollow plywood surfboard and skis in the early 1950's at Waverley in the Easter Suburbs of Sydney as a part time business. In 1956, after the introduction of the short 10'6" plywood hollow Malibu; production began on a full time basis, yet production was limited to five boards per week. In 1958, the production was moved to Harbord, near Freshwater Beach.

At this time balsa board production numberrs rose to ten custom orders per week. Bennett Surfboards Pty Ltd was formed in 1960 which saw the first factory built exclusively for the manufacture of surfboards and blanks on Harbor Road, Brookvale. With five employees, all top surfers of that era, production numbers rose to forty-five boards per week, using polyurethane blanks molded on the Harbord premises. Balsa was phased out in 1960 when Urethane production began in the same year.

1962 saw the formation of Dion Chemicals, a division of Bennett Surfboards, which still to this day is responsible for the manufacturing of high quality polyurethane foam surfboard blanks, as well as importing and supplying high quality resins and other materials to local and overseas markets.

Barry Bennett is very highly respected within the Surfboard industry and is considered by many as one of Australia's Surfboard Industry pioneers. He still today, can be found working blowing blanks in the Brookvale factory.

INTRODUCTION:

In February 2006, Bennett Foam USA was established and keeping with the tradition of Bennett Surfboards, our company is a family owned operation. We are privileged to have Barry Bennett join forces with us and to provide us with his expertise in the entire process of blank manufacturing. For the past few months, his top workers have worked side by side with us, teaching us all the tricks of the trade. As an end result, our factory is fully operational with the capacity for future growth to meet the demands of the market. We are all totally committed to producing high quality blanks in a timely fashon.

Bennet Foam USA is using exclusively the Bennett A & B formula which is manufactured by Dion Chemicals (Bennett Aust.) in Australia. Barry's formula has been perfected over the last 45 years. His formula is known for it's whiteness, small cell structure, consistant density, and lightness.

At this time we will be offering three different foam densities; Supalite, Supa Supalite, and Ultralite. Eventually we will add a Lite formula to our list. Our Plug Library consists of many of Barry's own popular plugs in addition to many historical and new plugs by very popular American shapers. The company also offers custom rockers and custom stringers.



INTRO

BLANK PICTURES:

The blanks specifications presented in this catalog are all drawn to the scale of the blank. The rocker presented is the natural rocker. The cross section of the blank shows the rail lines and thickness at the mid, nose, and tail sections.

MEASUREMENTS:

The measurements of the blanks are given in English Units followed by Metric Units.

BLANK INFORMATION:

Length: Both the overall bottom length and the tip to tip deck length are given.

Maximum width and thickness: These measurements help to determine where the blanks wide point is and the maximum thickness of the blank in relation to the center point of the blank.

Displacement: This is the cubic feet and meters of foam in the unshaped stringerless blank. The shaper uses this figure to indicate the overall thickness profile of the blank. Some new blanks in the catalog state "pending" in this column. These are brand new plugs and this calculation will be completed in the near future.

History: This information lists the date the plug originated. The historical plugs were used by Clark Foam/Bennett originals are from Bennett Aust., and the rest are new.

Shaped by: The original shaper or shaper's of the plug.

Rocker: All blanks are available with the natural rocker listed in the catalog. This information will be updated constantly. All blanks are also available in your custom rocker at no additional charge. Natural rockers can also be adjusted to your specifications by either adding or deleting specific measurements. To list changes to the natural rockers please follow the following procedures.

Location: "N" list the Nose section of the blank.

"T" list Tail section of the blank.

Adding inches: Use the "+" (plus sign) to indicate and increase in inches. **Subtracting inches:** Use the "-" (subtraction sign) to indicate a decrease in inches.

Example: + 1/2" N/- 1/4" T This means add 1/2" to the nose rocker and subtract 1/4" from the tail rocker. This is taken from the natural rocker of the blank.

Personal Rocker: Once this is done you will be assigned a rocker number and your rocker will be added to the Rocker Library.

INTRO

BLANK INFORMATION CONT.:

Rocker Library: The Bennett Foam USA Rocker Library will be available to all customers. We strongly suggest looking very closely at each rocker listed for each specific blank before you submit your new specification. Many times there is a existing rocker already built which will satisfy your needs. This saves time in relation to filling your order.

Blanks per box: This lists the amount of blanks which fit in a box and the size of box recommended.

Blanks per container: This lists the amount of blanks which normally fit into a 20' container or a 40' container. Naturally these quantities vary with the mix of different styles of blanks.

Foam Densities: Bennett USA offers three foam density's they are as follows:

Blue: Supalite (heaviest of the three density, more classic formula)

Green: Supa Supalite (most popular density, very lite with longevity)

Yellow: Ultralite (the lightest density very high performance)

In the future:

Red: (the heaviest density available, tow ins, paddle boards, etc.)

Stringer Information: Bennett USA offers many custom stringer applications and sizing. We currently offer Bass 1/8" in our base price. Besides Bass wood we also offer Red Cedar. All stringers are available in custom sizes from 1/8" to 1" depending on the style of the blank. We also offer any combination of "T" Bands and offsets. In the future we will also offer Spruce and Balsa Woods. We will advise all accounts once these woods become available. Please see the Price List for more details on stringers.

Stringer glue colors: The following glue colors are available, Red, Orange, Yellow, Green, Royal, Light Blue, Pink, and Black. Again see the Price List for more details. White glue is standard on all blanks.

Stringer less blanks: Are available and in the price list you will see a price deduction for a stringer less blanks.

Glue lines only: All blanks are available with color glue lines in the above listed colors.



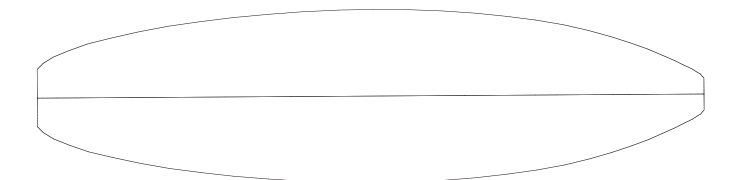


BLANK INFORMATION CONT.:

Plug Additions: Bennett USA will be constantly building new molds. If we see a high demand for a specific blank we will go ahead and build another mold in order to help satisfy the demand. Bennett USA has an expero fulltime mold maker. We are planning the following new blanks in the near future, we will advise all accounts once the blanks are available.

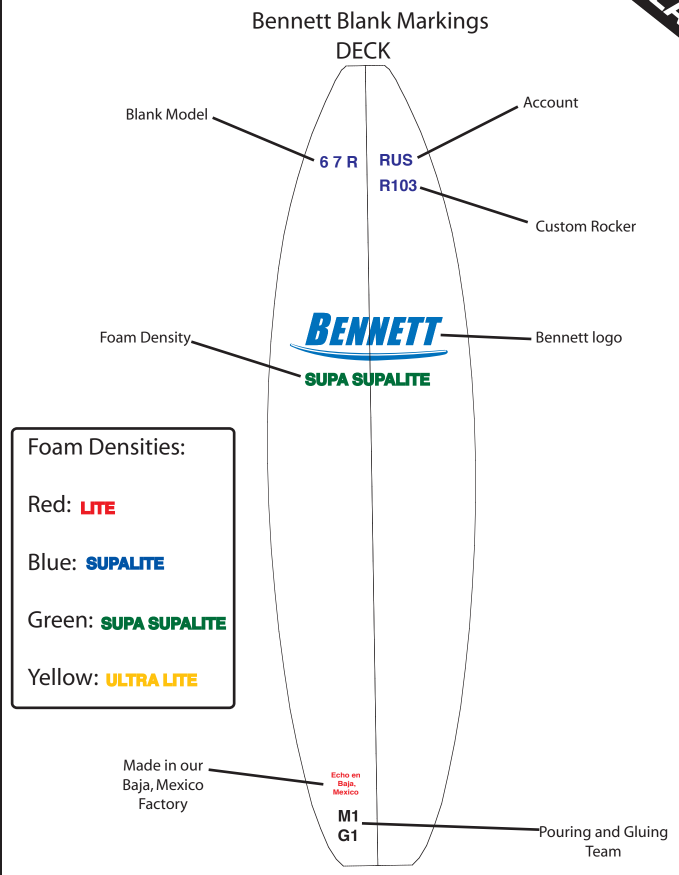
Hawaii gun & short board series: Shaped by a renowned Hawaiian shaper. **East coast series:** Shaped by a longtime East Coast shaper. Balnks especially for East Coast waves.

California Fish, Egg, and Carve series: Shaped by two very famous Cal. shapers joining forces for a great new series with California waves (or like) in mind.





BLANKS Account **Custom Rocker**



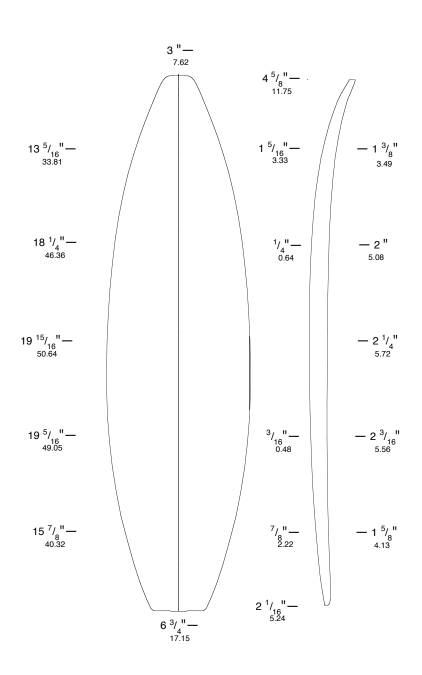
All Bennett blanks are first quality. If a blank is a second or reject quality it will be written on the blank.

5′9″R



Plug Shaped By:

Rusty Preisendorfer and Rick Hamon



Specialifcations

Overall Bottom Length: 5' 9 1/2" (176.53 cm)

Tip to Tip Deck Length: 5' 8 5/8" (174.31 cm)

Maximum Width: 20" (50.8 cm)

Maximum Thickness: 2 5/16" (5.87 cm)

Displacement: 0.87 cubic feet (0.0247m)

History: Introduced March, 1999 (Clark Foam)

Rockers: Natural and custom

Blanks per Box: 4-7'0"

Blanks per Container: 20ft - 420+ -

40ft - 840+ -

Comments: Original Rusty Plug, a scaled down version of Rusty's 6'1"R with some rocker updates..



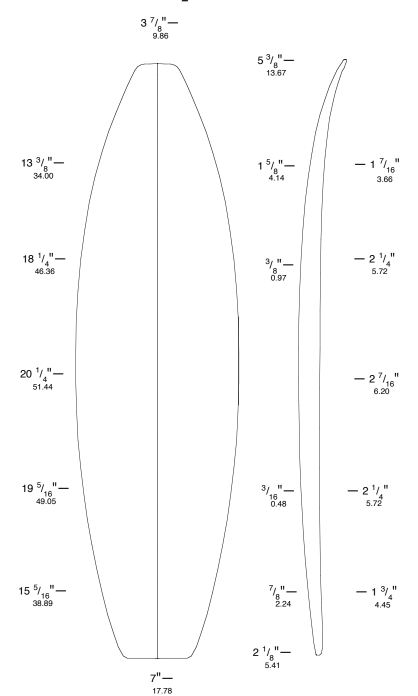


6'1"R



Plug Shaped By:

Rusty Preisendorfer



Specifications:

Overall Bottom Length: 6' 2 3/8" (188.92 cm)

Tip to Tip Deck Length: 6'1 9/16" (186.85 cm)

Maximum Width: 20 1/4" (51.44 cm)

Maximum Thickness: 2 7/16" (6.19 cm)

Displacement: 1.216 cubic feet

(0.0344m)

History: Introduced January, 1995

(Clark Foam)

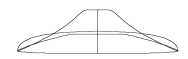
Rockers: Natural and custom

Blanks per Box: 4-7'0"

Blanks per Container: 20ft - 420+ -

40ft - 840+ -

Comments: Same close tolerance as many of the other Rusty plugs. It is designed to be used for boards in the 5'10" to 6'0" range.



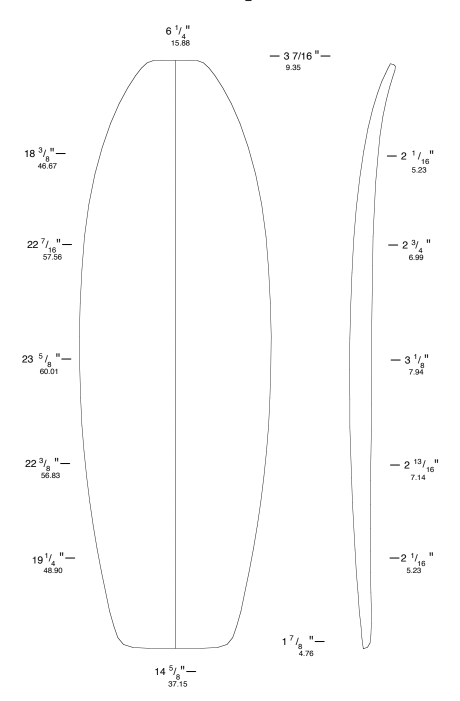


6'1"HTM

6-7-6

Plug Shaped By:

Terry Martin/Hobie



Specifications:

Overall Bottom Length: 6' 0 15/16" (185.26 cm)

Tip to Tip Deck Length: 6' 0 7/8" (185.10 cm)

Maximum Width: 23 5/8" (60.01 cm)

Maximum Thickness: 3 1/8" (7.94)

Displacement: (pending) cubic feet (0.0000m)

History: Introduced June, 2006 (Bennett Foam USA)

Rockers: Natural and custom

Blanks per Box: 4-7'0"

Blanks per Container: 20ft - 310+ - 40ft - 620+ -

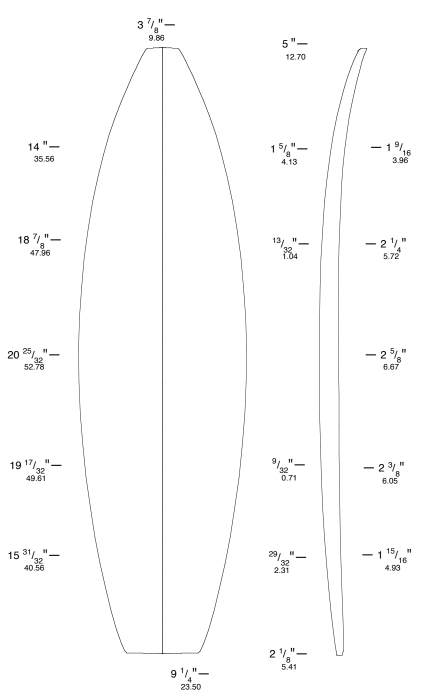
Comments: New Terry Martin plug. A new revision of the 6'2"C. Smaller version of the 6'9"HTM. Can net a true 6'1". Great for fishes, retro designs, eggs, twins, etc. Can be used for knee boards also.





Plug Shaped By:

Rusty Preisendorfer



Specifications:

Overall Bottom Length: 6' 4 5/8" (194.63 cm)

Tip to Tip Deck Length: 6' 3 3/4" (192.41 cm)

Maximum Width: 20 25/32" (52.78 cm)

Maximum Thickness: 2 5/8" (6.67)

Displacement: 1.53 cubic feet

(0.0433m)

History: Introduced Summer, 1993

(Clark Foam)

Rockers: Natural and custom

Blanks per Box: 4-7'0"

Blanks per Container: 20ft - 360+ -

40ft - 720+ -

Coments: Original Rusty Plug, same philosophy as the 6'7"R. Close tolarance blank. Personal rockers are

important.



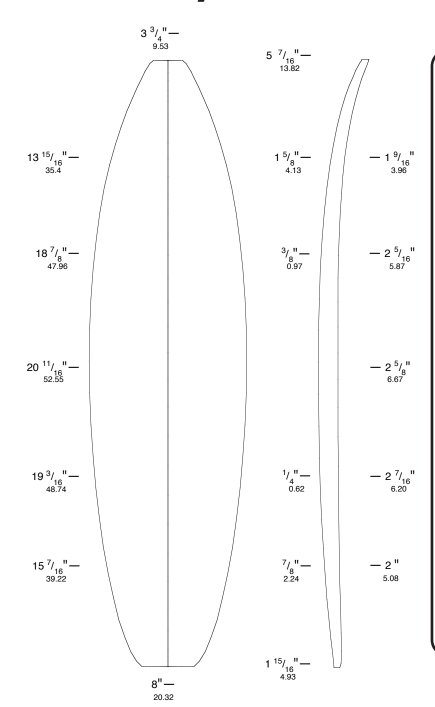


6'3"HR

6; G

Plug Shaped By:

Rusty Preisendorfer & Rick Hamon



Specifications:

Overall Bottom Length: 6' 4 13/16" (195.10 cm)

Tip to Tip Deck Length: 6' 4 1/8" (193.36 cm)

Maximum Width: 20 11/16" (52.55 cm)

Maximum Thickness: 2 5/8" (6.67 cm)

Displacement: (pending) cubic feet (0.0000m)

History: Introduced March, 1994 as an updated version of the 6'3"R. (Clark Foam).

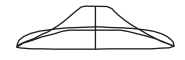
Rockers: Natural and custom

Blanks per Box: 4-7'0"

Blanks per Container: 20ft - 360+ -

40ft - 720+ -

Comments: Basic proportions of the 6'3"R. More rocker in the tip. deck contour is carried through the tail.
Reconstructed by Bennett USA 2006.

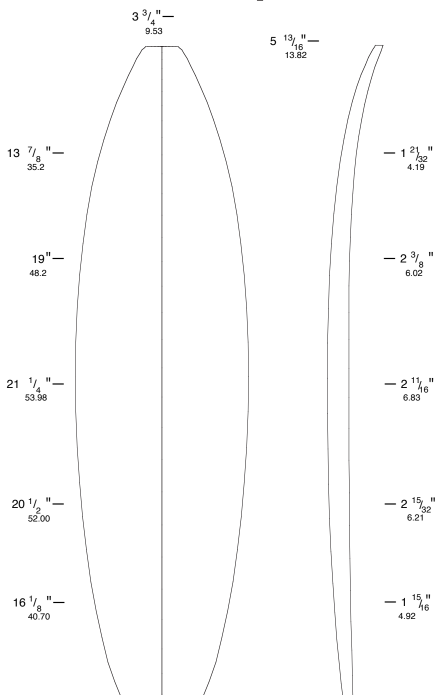




6'4"B

6. O

Plug Shaped By: Barry Bennett



1 ¹⁵/₁₆ - 4.93

9"— 20.32

Specifications:

Overall Bottom Length: 6' 4 15/16" (195.42 cm)

Tip to Tip Deck Length: 6' 4 7/8" (195.26 cm)

Maximum Width: 21 1/4" (53.98 cm)

Maximum Thickness: 2 11/16" (6.90 cm)

Displacement: (pending) cubic feet (0.0000m)

History: Introduced September, 1997 (Bennett Foam Australia)

Rockers: Natural and custom

Blanks per box: 4-7'0"

Blanks per Container: 20ft - 360+ -

40ft - 720+ -

Comments: Fuller tolerance so varied deck curves will apply. Deck roll added to strengthen deck in rail area, for a strong finished blank.



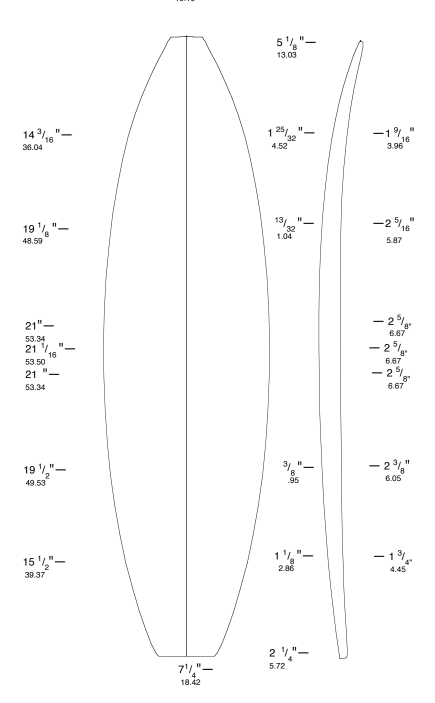
6'7"R

6.5

Plug Shaped By:

Rusty Preisendorfer

4 " 10.16



Specifications:

Overall Bottom Length: 6' 7 3/8" (201.61 cm)

Tip to Tip Deck Length: 6' 5 5/8" (199.17 cm)

Maximum Width: 21 1/16" (53.50 cm)

Maximum Thickness: 2 5/8" (6.67 cm)

Displacement: 1.525 cubic feet (0.0432m)

(0.0432m)

History: Introduced June, 1993 (Clark Foam's best selling 6'7")

Rockers: Natural and custom

Blanks per Box: 4-7'0"

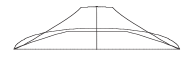
Blanks per Container: 20ft - 340+ -

40ft - 680+ -

Comments: Original Rusty Plug, close tolerance. Personal rocker very

important.

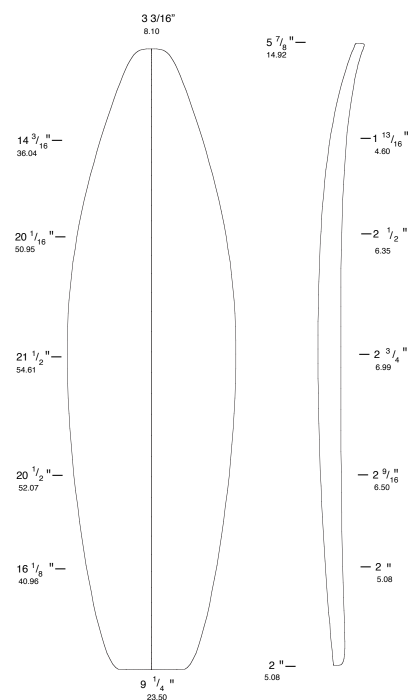




6'7"B

6.5.60

Plug Shaped By: Barry Bennett



Specifications:

Overall Bottom Length: 6'7 3/4" (202.57 cm)

Tip to Tip Deck Length: 6' 7 7/8" (202.88 cm)

Maxium Width: 21 1/2" (54.61 cm)

Maxium Thickness: 2 3/4" (6.99 cm)

Displacement: (pending) cubic feet (0.0000m)

History: Introduced September, 1997 (Bennett Foam Australia)

Rockers: Natural and custom

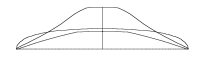
Blanks per Box: 4-7'0"

Blanks per Container: 20ft - 340+ -

40ft - 680+ -

Comments: Fuller tolerance so varied deck curves will apply. Deck roll added to strengthen deck in rail area, for a strong finished blank.



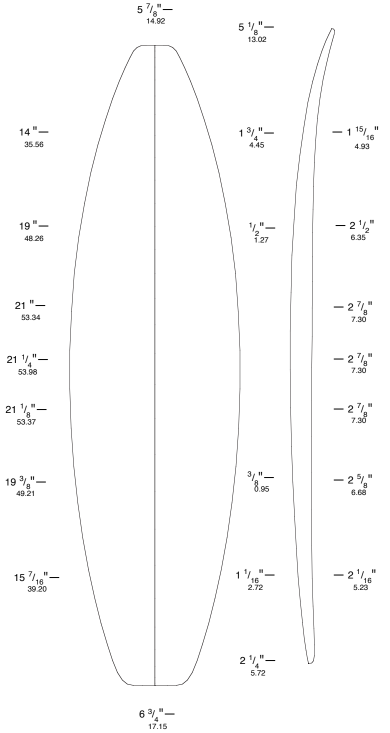


6'8"HR

6.0

Plug Shaped By:

Rusty Preisendorfer and Rick Hamon



Specifications:

Overall Bottom Length: 6'8" (203.2 cm)

Tip to Tip Deck Length: 6' 7 1/8" (200.98 cm)

Maximum Width: 21 1/4" (53.98 cm)

Maximum Thickness: 2 7/8" (7.30 cm)

Displacement: (pending) cubic feet (0.0000m)

History: Reconstructed 6'8"R mold June 2006 by Bennett Foam USA

Rockers: Natural and custom

Blanks per Box: 4-7'0"

Blanks per Container: 20ft - 340+ - 40ft - 680+ -

Comments: Formally the 6'8"R reconstructed by Bennett USA 2006 for a new mold. Slightly thicker than original blank.



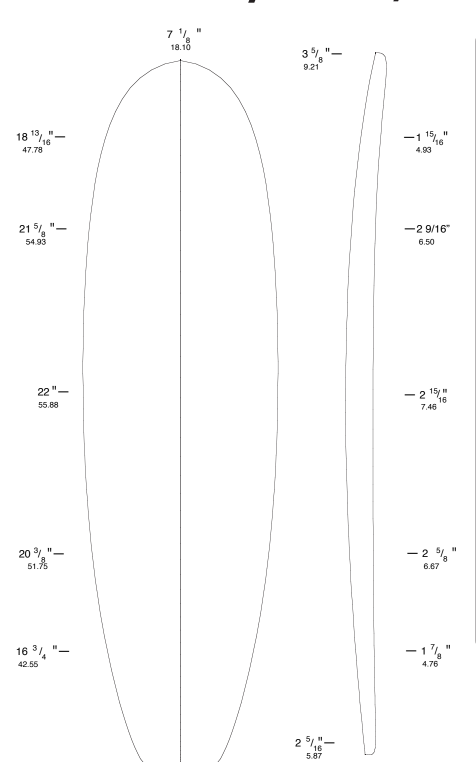


6'8"HTM

6.0.0

Plug Shaped By:

Terry Martin/Hobie



8 ¹/₄"-20.96

Specifications:

Overall Bottom Length: 6'9" (205.74 cm)

Tip to Tip Deck Length: 6'8 11/16" (204.95 cm)

Maximum Width: 22" (55.88 cm)

Maximum Thickness: 2 15/16" (7.47 cm)

Displacement: (pending) cubic feet (0.0000m)

History: Introduced June, 2006 (Bennett Foam USA)

Rockers: Natural and custom

Blanks per Box: 4-8'4"

Blanks per Container: 20ft - 340+ -

40ft - 680+ -

Comments: A new plug from Terry Martin. Like the 7'8" close tolerance for most mid range boards. Enough width to accommodate varied outlines. Rocker can be changed moderately because of the thicker nose and tail.

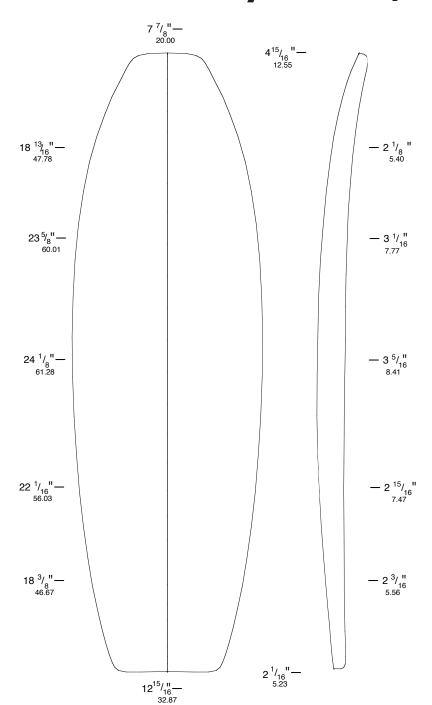


6'9"HTM

6.9. A

Plug Shaped By:

Terry Martin/Hobie



Specifications:

Overall Bottom Length: 6' 9 13/16" (207.80 cm)

Tip to Tip Deck Length: 6'9 11/16" (207.49 cm)

Maximum Width: 24 1/8" (61.28 cm)

Maximum Thickness: 3 5/16" (8.41 cm)

Displacement: 2.512 cubic feet (0.0344m)

History: Introduced June, 2006 (Bennett Foam USA)

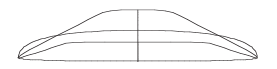
Rockers: Natural and custom

Blanks per Box: 4-8'4"

Blanks per Container: 20ft - 300+ -

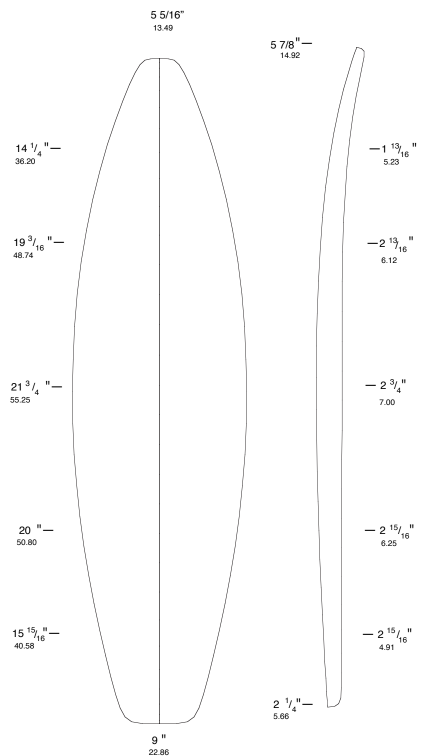
40ft - 600+ -

Comments: New Terry Martin plug. A new revision of the 6'9"A. Can net a true 6'9". Great for fishes, retro designs, twins, eggs etc. Extension of the 6'1". Quick shape family with varied rockers.





Plug Shaped By: Barry Bennett



Specifications:

Overall Bottom Length: 6'10 3/16" (208.76 cm)

Tip to Tip Deck Length: 6' 10 1/16" (208.44 cm)

Maximum Width: 21 3/4" (55.20 cm)

Maximum Thickness: 2 3/4" (7.00 cm)

Displacement: (pending) cubic feet (0.0000m)

History: Introduced Feburary, 1998 (Bennett Foam Australia)

Rockers: Natural and custom

Blanks per Box: 3 - 7'0"

Blanks per Container: 20ft - 300+ -

40ft - 600+ -

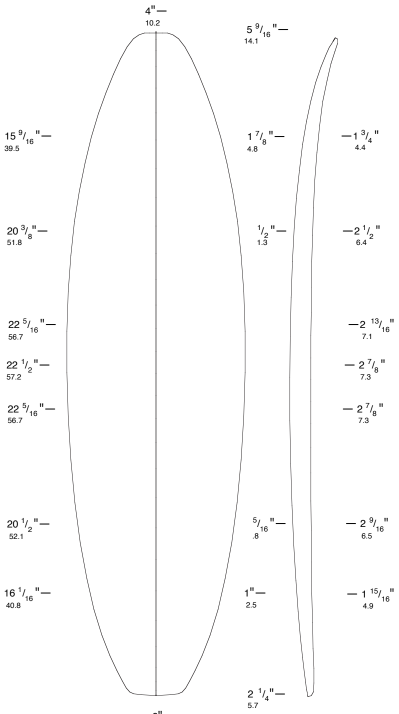
Comments: Fuller tolerance so varied deck curves will apply. Great blank for bigger shortboards, smaller guns, and also some styles of fun boards.



6'11"R

Plug Shaped By:

Rusty Preisendorfer



Specifications:

Overall Bottom Length: 6'11 1/2" (212.09 cm)

Tip to tip Deck Length: 6' 10 1/2" (209.55 cm)

Maxmium Width: 22 1/2" (57.2 cm)

Maxmium Thickness: 2 7/8" (7.3 cm)

Displacement: 1.906 cubic feet (0.0247m)

History: Introduced May, 1994 (Clark Foam)

Rockers: Natural and custom

Blanks per Box: 4 - 8'4"

Blanks per Container: 20ft - 300+ -

40ft - 600+ -

Comments: Shorter version of the 7'4"R. Crowned deck carries off the tail and should require minimal foiling.

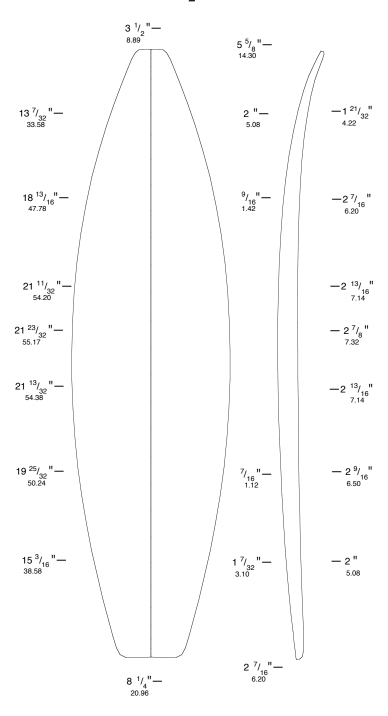


7'0"R

>:0:E

Plug Shaped By:

Rusty Preisendorfer



Specifications:

Overall Bottom Length: 7' 1 3/4" (217.81 cm)

Tip to Tip Deck Length: 7' o 15/16"

(215.75 cm)

Maximum Width: 21 23/32" (55.17 cm)

Maximum Thickness: 2 7/8" (7.32 cm)

Displacement: 1.915 cubic feet

(0.0542m)

History: Introduced Winter, 1993 (Clark Foam's most popular blank in

this size range)

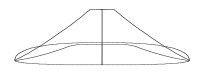
Rockers: Natural and custom

Blanks per box: 4-8'4"

Blanks per container: 20ft - 320+ -

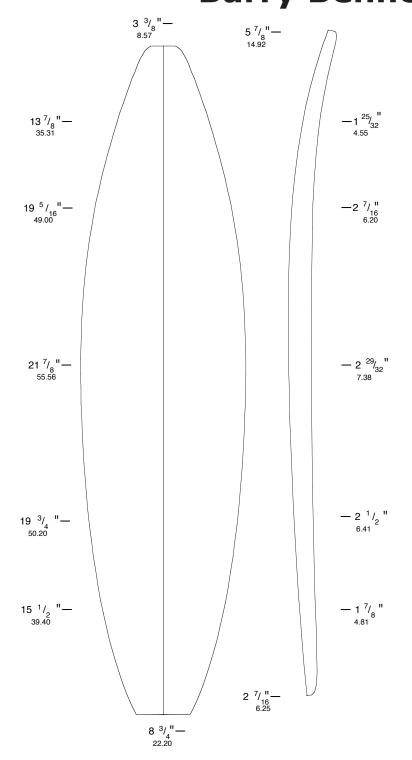
40ft - 640+ -

Comments: Original Rusty Plug, extended version of the 6'3"R and the 6'7"R. The crowned deck the width was limited. Very popular blank in the 7'0" range.





Plug Shaped By: **Barry Bennett**



Specifications:

Overall Bottom Length: 7' 3 3/8" (221.93 cm)

Tip to Tip Deck Length: 7'3 1/8" (221.30 cm)

Maximum Width: 21 7/8" (55.56 cm)

Maximum Thickness: 2 29/32" (7.38 cm)

Displacement: (pending) cubic feet (0.0000m)

History: Introduced February, 1998 (Bennett Foam Australia)

Rockers: Natural and custom

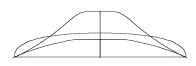
Blanks per Box: 4-8'4"

Blanks per Container: 20ft - 300+ -

40ft - 600+ -

Comments: Fuller tolerance so varied deck curves will apply. Universal blank works very well for small guns, big boy shortboards, and fun boards.



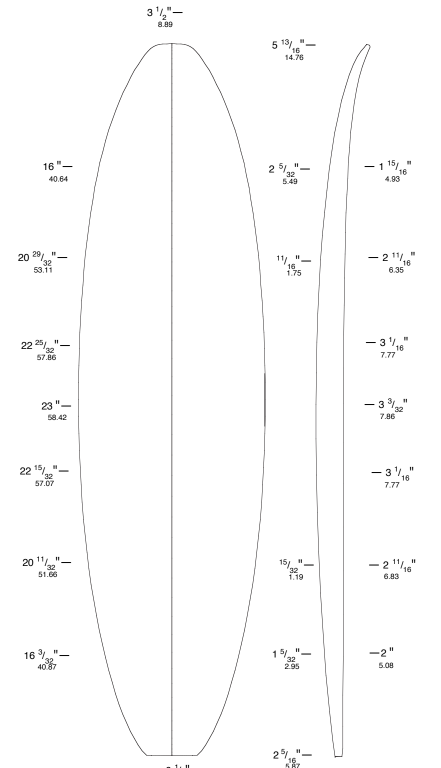


7'4"R

>. 6

Plug Shaped By:

Rusty Preisendorfer and Rick Hamon



Specifications:

Overall Bottom Length: 7' 5 1/8" (226.38 cm)

Tip to Tip Deck Length: 7' 4 1/4" (224.16 cm)

Maxmium Width: 23" (58.42 cm)

Maximum Thickness: 3 3/32" (7.86 cm)

Displacement: 2.18 cubic feet (0.0618m)

History: Introduced Winter, 1993. Original Rusty Plug, designed as the little brother to the 7'10"R. (Clark Foam)

Rockers: Natural and custom

Blanks per box: 4-8'4"

Blanks per container: 20ft - 280+ -

40ft - 560+ -

Comments: Wellin all areas for newer, wider boards. This blank inspired shorter and longer plugs for hybrids. Easily yields "big boy" boards and semi guns up to 7'4".



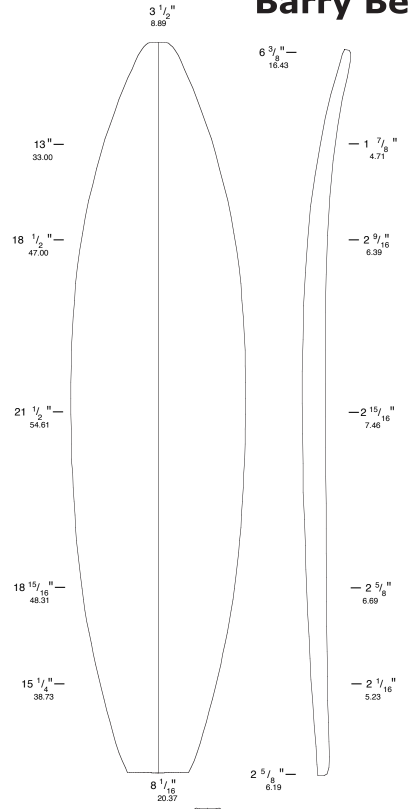
FOAM USA

7'7"B

7.5

Plug Shaped By:

Barry Bennett



Specifications:

Overall Bottom Length: 7'7 5/16" (231.93 cm)

Tip to Tip Deck Length: 7'7 5/8" (232.73 cm)

Maximum Width: 21 1/2" (54.61 cm)

Maximum Thickness: 2 15/16" (7.46 cm)

Displacement: (pending) cubic feet (0.0000m)

History: Introduced July, 1993 (Bennett Foam Australia)

Rockers: Natural and custom

Blanks per Box: 3-8'4"

Blanks per Container: 20ft - 270+ -

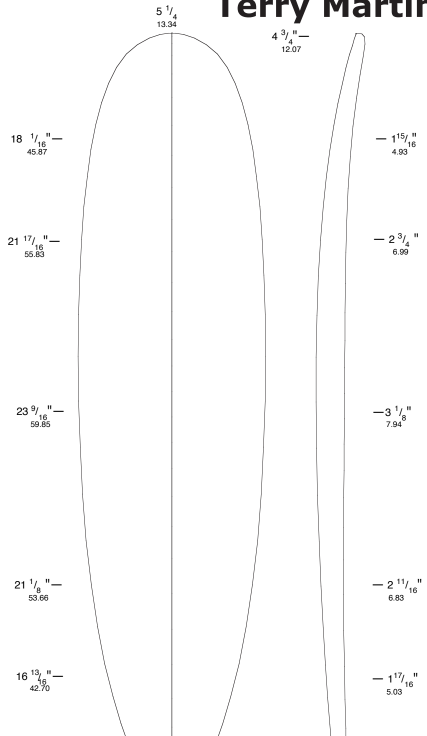
40ft - 520+ -

Comments: Fuller tolerance so varied deck curves will apply. Universal blank works very well for guns, great alternative to the A series from Clark.



Plug Shaped By:





Specifications:

Overall Bottom Length: 7' 9 1/4" (236.86 cm)

Tip to Tip Deck Length: 7'8 5/8" (232.27 cm)

Maximum Width: 23 9/16" (59.85 cm)

Maximum Thickness: 3 1/8" (7.94 cm)

Displacement: (pending) cubic feet (0.0000m)

History: Introduced June, 2006 (Bennett Foam USA)

Rockers: Natural and custom

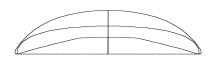
Blanks per Box: 3-8'4"

Blanks per Container: 20ft - 220+ -

40ft - 440+ -

Comments: New Terry Martin fun board or mini longboard blank. Even width to accommodate varied outlines. Rockers can be changed moderately because of the thicker nose and tail.





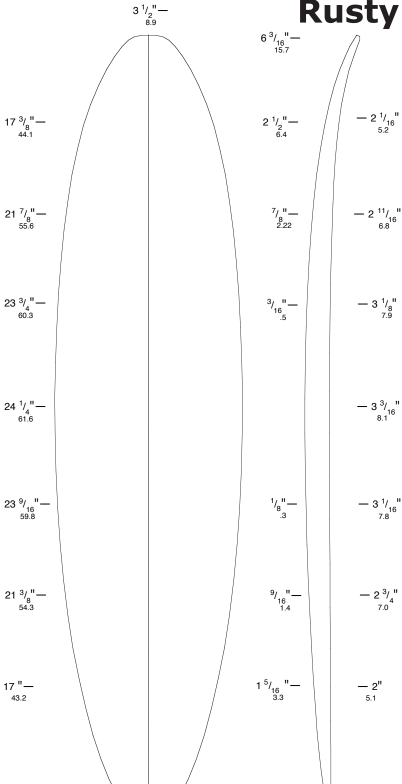
7 ¹/₈ 18.11

2 ¹⁷/₁₆ — 7.57

7'11"R

Plug Shaped By:

Rusty Preisendorfer



7 ¹/₂" 19.0

Specifications:

Overall Bottom Length: 7' 10 1/2" (240.03 cm)

Tip to Tip Deck Length: 7' 11 3/8" (242.25 cm)

Maximum Width: 24 1/4" (61.6 cm)

Maximum Thickness: 3 3/16" (8.1 cm)

Displacement: 2.506 cubic feet (0.0710m)

History: Introduced June, 1994 (Clark Foam)

Rockers: Natural and custom

Blanks per Box: 4-9'6"

Blanks per Container: 20ft - 220+ -

40ft - 440+ -

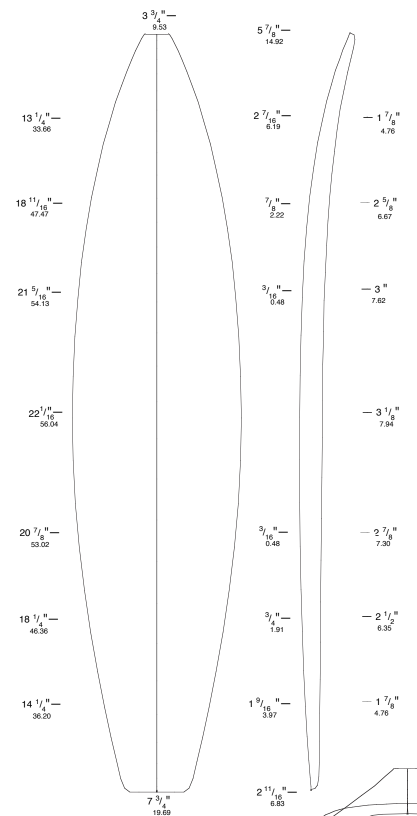
History: Original Rusty Plug, designed to update the 7'10"R. It is an extension of the 7'4"R as it has a crowned deck. A great funboard/hybrid blank because of the width. Also very easy to shape a gun out of this blank.





Plug Shaped By:

Rusty Preisendorfer and Rick Hamon



Specifications:

Overall Bottom Length: 8' 1 7/8" (248.60 cm)

Tip to Tip Deck Length: 8'1 1/4" (247.02 cm)

Maximum Width: 22 1/16" (56.04 cm)

Maximum Thickness: 3 1/8" (7.94 cm)

Displacement: 2.21 cubic feet

(0.0626m)

History: Introduced December, 1998

(Clark Foam)

Rockers: Natural and custom

Blanks per Box: 4-9'6"

Blanks per Container: 20ft - 220+ -

40ft - 440+ -

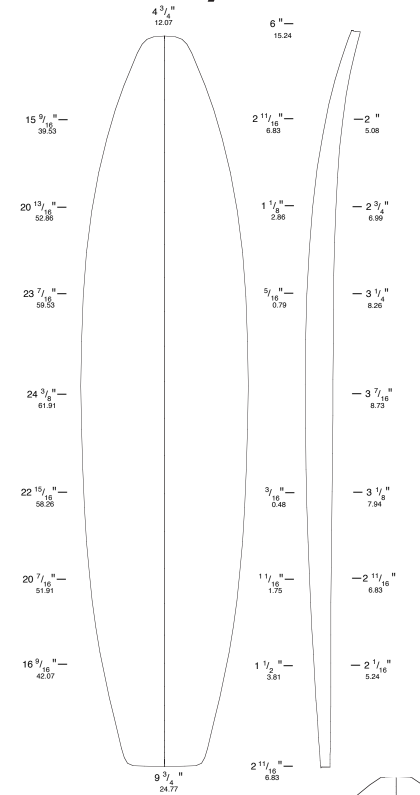
Comments: Original Rusty Plug, a gun blank which is fairly close tolerance but still somewhat versatile. A longer enrty with a very relaxed curve.



8'7"R

Plug Shaped By:

Rusty Preisendorfer and Rick Hamon



Specifications:

Overall Bottom Length: 8' 7 1/2" (262.89 cm)

Tip to Tip Deck Length: 8' 6 3/4" (260.99 cm)

Maximum Width: 24 3/8" (61.91 cm)

Maximum Thickness: 3 1/2" (8.89 cm)

Displacement: 2.94 cubic feet

(0.0834m)

History: Introduced January, 1999 (Clark Foam)

Rockers: Natural and custom

Blanks per Box: 4-9'6"

Blanks per Container: 20ft - 210+ -

40ft - 420+ -

Comments: Original Rusty Plug, a shorterversion of the 9'2"R. designed to build big guy" short boards. Also a very good blank for guns.



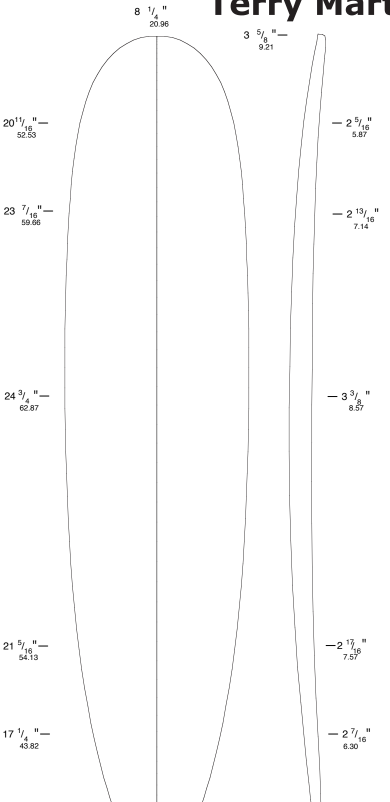


8'8"HTM

S. A.

Plug Shaped By:

Terry Martin/Hobie



Specifications:

Overall Bottom Length: 8' 8 1/4" (246.80 cm)

Tip to Tip Deck Length: 8' 7 9/16" (263.04cm)

Maximum Width: 24 3/4" (62.87 cm)

Maximum Thickness: 3 3/8" (8.57 cm)

Displacement: (pending) cubic feet (0.0000m)

History: Introduced June, 2006 (Bennett Foam USA)

Rockers: Natural and custom

Blanks per Box: 4 per 9'6"

Blanks per Container: 20ft - 200+ -

40ft - 400+ -

Comments: New Terry Martin plug for mini long boards and fun shapes. Has varied thickness options. Lot's of combinations for either hand shapes or machine shapes.

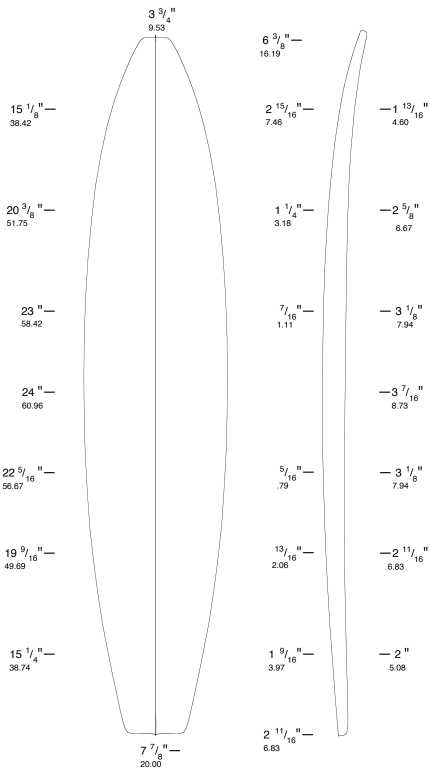


9'2"R

9.5

Plug Shaped By:

Rusty Preisendorfer and Rick Hamon



Specifications:

Overall Bottom Length: 9' 2 7/8" (281.62cm)

Tip to Tip Deck Length: 9' 2" (279.40 cm)

Maximum Width: 24" (60.96 cm)

Maximum Thickness: 3 7/16" (8.73 cm)

Displacement: 3.02 cubic feet

(0.0855m)

History: Introduced February, 1999 (Clark Foam)

Rockers: Natural and custom

Blanks per Box: 3- 10'8"

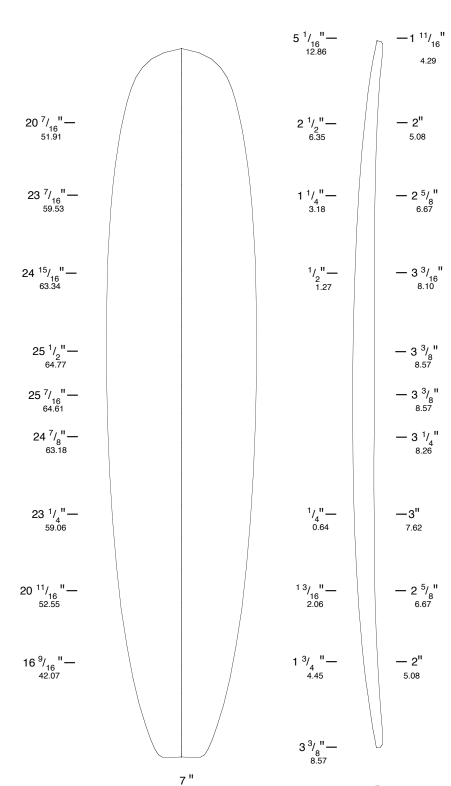
Blanks per Container: 20ft - 180+ -

40ft - 360+ -

Comments: Original Rusty Plug, designed for more older, heavier surfers that require the center width of a longboard but the rocker and foil of a gun. 8'7'R is shorter version of this blank. Also a good blank for guns.



Plug Shaped By: **Rick Hamon**



17.78

Specifications:

Overall Bottom Length: 9' 4 3/4" (286.39 cm)

Tip to Tip Deck Length: 9' 4 1/8" (284.80 cm)

Maximum Width: 25 7/16" (64.92 cm)

Maximum Thickness: 3 3/8" (8.57 cm)

Displacement: 3.40 cubic feet

(0.0962m)

History: Introduced April, 1996 (Clark Foam)

Rockers: Natural and custom

Blanks per Box: 4- 10'8"

Blanks per Container: 20ft - 180+ -

40ft - 360+ -

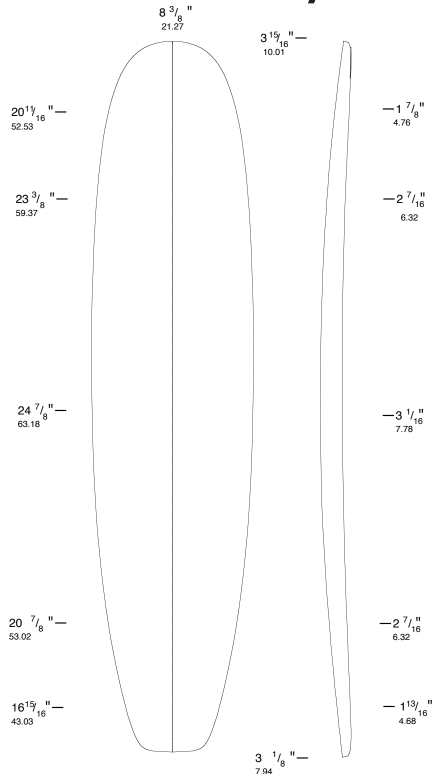
Comments: Original Plug, designed by Rick Hamon, Rusty Preisendorfer, and Stu Kenson with input from a number of other shapers in the industry.



9'5"HTM

Plug Shaped By:

Terry Martin/Hobie



Specifications:

Overall Bottom Length: 9' 5 7/16" (288.13 cm)

Tip to Tip Deck Length: 9'5 7/16" (288.24 cm)

Maximum Width: 24 7/8" (63.18 cm)

Maximum Thickness: 3 1/16" (7.78 cm)

Displacement: 1.216 cubic feet (0.0344m)

History: Introduced June, 2006 (Bennett Foam USA)

Rockers: Natural and custom

Blanks per Box: 4- 10'8"

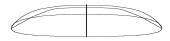
Blanks per Container: 20ft - 180+ -

40ft - 360+ -

Comments: New Terry Martin longboard blank. Dome in the middle so it nets an easier shape. Perfect outline for either a nose rider, vintage, or contemporary longboard. Nice flat bottom with medium crown on deck. Lots of variables.



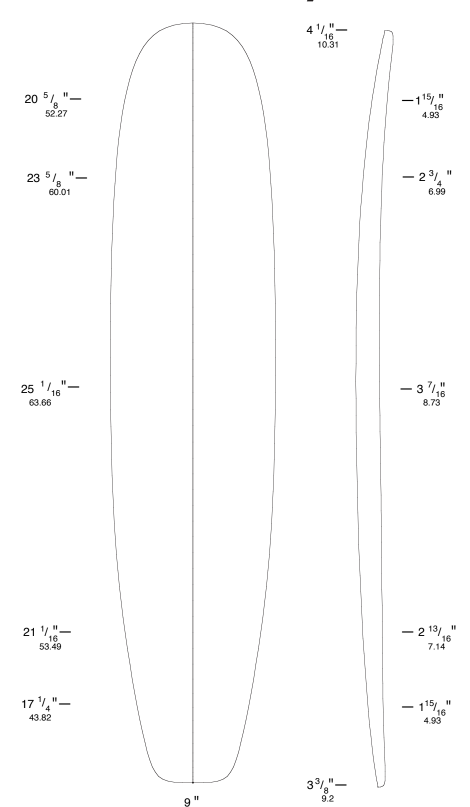
9 ¹/₈" 23.18



9'9"HTM

Plug Shaped By:

Terry Martin/Hobie



22.9

Specifications:

Overall Bottom Length: 9' 9 3/8" (298.13 cm)

Tip to Tip Deck Length: 9' 8 7/8" (296.86 cm)

Maximum Width: 25 1/6" (63.66 cm)

Maximum Thickness: 3 7/16" (8.73 cm)

Displacement: (pending) cubic feet (0.0000m)

History: Introduced June, 2006 (Bennett Foam USA)

Rockers: Natural and custom

Blanks per Box: 4- 10'8"

Blanks per Container: 20ft - 170+ -

40ft - 340+ -

Comments: New Terry Martin longboard blank. Dome in the middle so it nets an easier shape. Perfect outline for either a nose rider, vintage, or contemporary longboard. Nice flat bottom with medium crown on deck. Lots of variables. Extension of the 9'5".



10'4"HTM

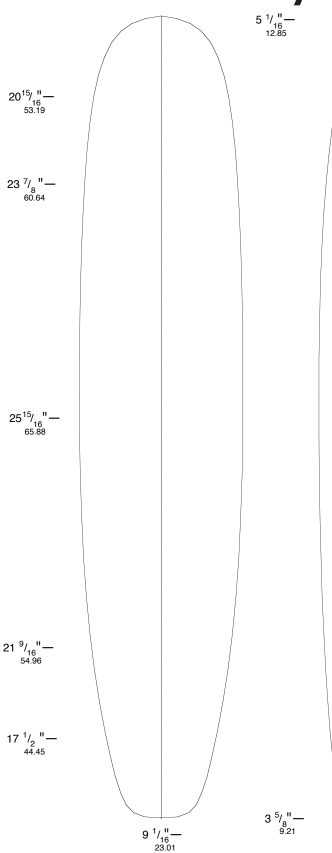
Plug Shaped By:

Terry Martin/Hobie

-1¹⁵/₁₆

-2 ⁷/₈"
7.30

- 3 ⁵/₈ "



Specifications:

HO'A -- HIN

Overall Bottom Length: 10' 4 5/8" (316.55 cm)

Tip to Tip Deck Length: 10' 4 1/8" (315.28 cm)

Maximum Width: 25 15/16" (65.88 cm)

Maximum Thickness: 3 5/8" (9.21 cm)

Displacement: (pending) cubic feet (0.0000m)

History: Introduced June, 2006 (Bennett Foam USA)

Rockers: Natural and custom

Blanks per Box: 1- 10'8"

Blanks per Container: 20ft - 150+ -

40ft - 300+ -

Comments: New Terry Martin longboard blank. Dome in the middle so it nets an easier shape. Perfect outline for either a nose rider, vintage, or contemporary longboard. Nice flat bottom with medium crown on deck. Lots of variables. As in the entire TM family of new longboard plugs an extension of the 9'9".



- 2 ¹⁵/₁₆ 7.47



FOAM USA

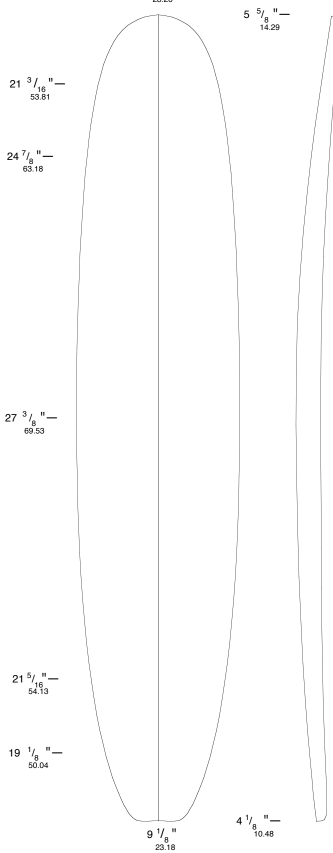
Plug Shaped By:

11 1/8 "- Terry Martin/Hobie

-2 ⁵/₁₆
5.87

— 3 ¹/₈ " _{7.94}

- 4 ¹/₁₆"



Specifications:

Overall Bottom Length: 11'2 3/16" (340.52 cm)

Tip to tip deck Length: 11' 2 1/16" (340.51 cm)

Maximum Width: 27 3/8" (69.53 cm)

Maximum Thickness: 4 1/16" (10.32 cm)

Displacement: (pending) cubic feet

(0.0000m)

History: Introduced June, 2006 (Bennett Foam USA)

Rockers: Natural and custom

Blanks per Box: 1- using 2- 10'8" boxes sleeved.

Blanks per Container: 20ft - 100+ -

40ft - 200+ -

Comments: New Terry Martin longboard blank contemporary new design. Great rental board, family board, lessons, or small tandem. Can also be used for guns with rocker adjustment and width removal prior to gluing. Minimum stringer thickness is 3/16". Extension of the entire family. Very easy to net lots of width especially with the wide nose.



 $-3^{1}/_{4}"$



FOAM USA