

5

Blank is made to cut on computer. Blank has about 0.125 concave for maximum cutting ability. Ideal for Fishe and Hybrid shapes

NOTES:

- Available densities: 1.5 PCF; 1.9 PCF; 2.3 PCF
- Stringer:

1/8" bass, poplar ply, 3/16 bass

- Blanks per box: 3 pcs.

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

<marko foam>.
ANY REPRODUCTION IN PART
OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF

<marko foam>
IS PROHIBITED.

TITLE:

2

6'6" HALIBUT

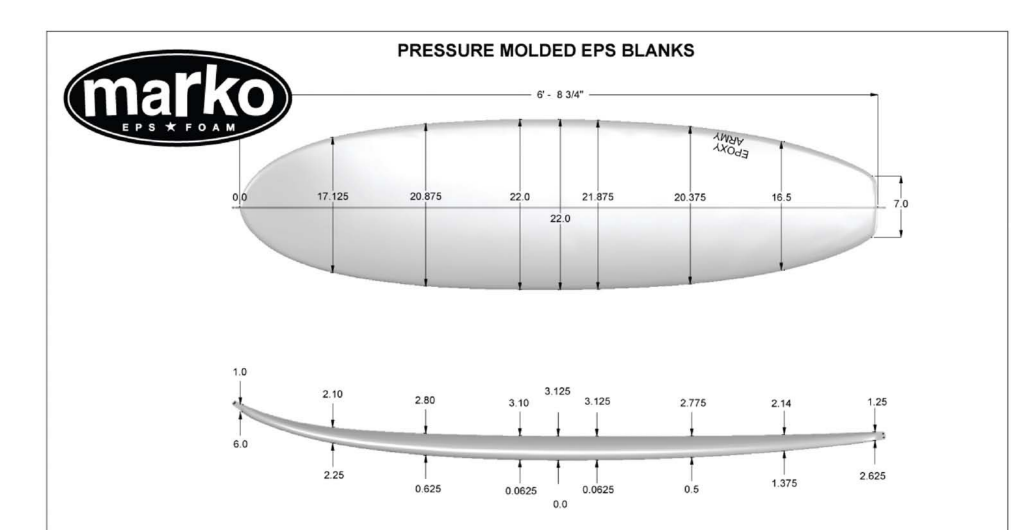
MATERIAL EPS
FINISH TIGHT

SIZE DWG. NO. REV

Marko

REV

SUBJECT 1 OF 1



Blank is made to cut on computer. Blank has about 0.125 concave for maximum cutting ability. Ideal for Short boards, Big guys and Fishes. Should be able to cut just about any short board.

NOTES:

- Available densities: 1.5 PCF; 1.9 PCF; 2.3 PCF

Stringer:

1/8" bass, poplar ply, 3/16 bass

- Blanks per box: 3 pcs.

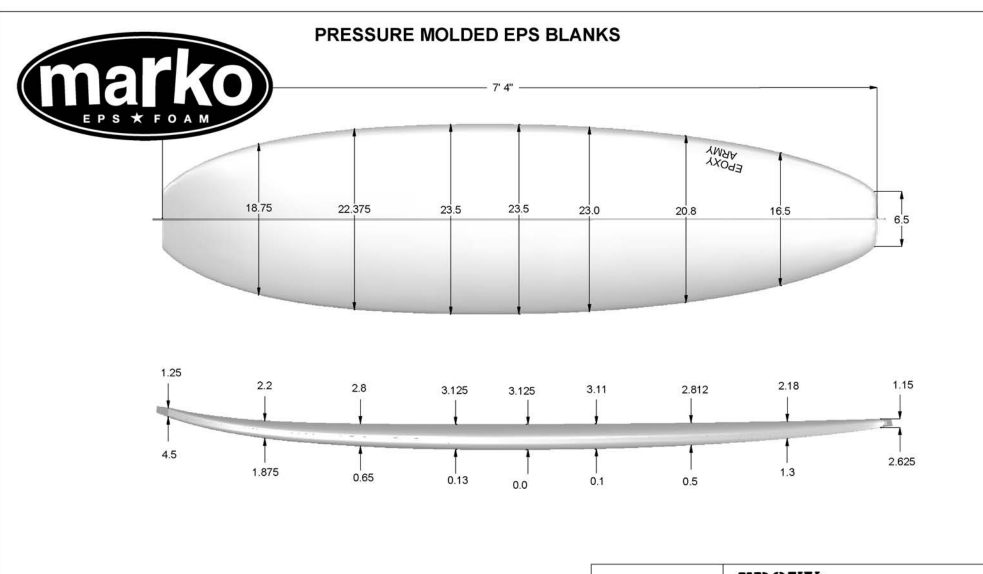
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

<marko foam>. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF

<marko foam> IS PROHIBITED.

6'8" JJ

MATERIAL SIZE SHAPED BY: REV **EPS JEFF JOHNSTON** FINISH **TIGHT** SHEET 1 OF 1 **FUSION INSANE** SCALE: 1:12



5

Big guy fish blank. Can be cut, bent or altered to make other blanks for hand shaping or computer.

NOTES:

- Available densities: 1.5 PCF; 1.9 PCF; 2.1 PCF
- Stringer:
- 1/8" bass, poplar ply, 3/16 bass Blanks per box: 3 pcs.



ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <marko foam>

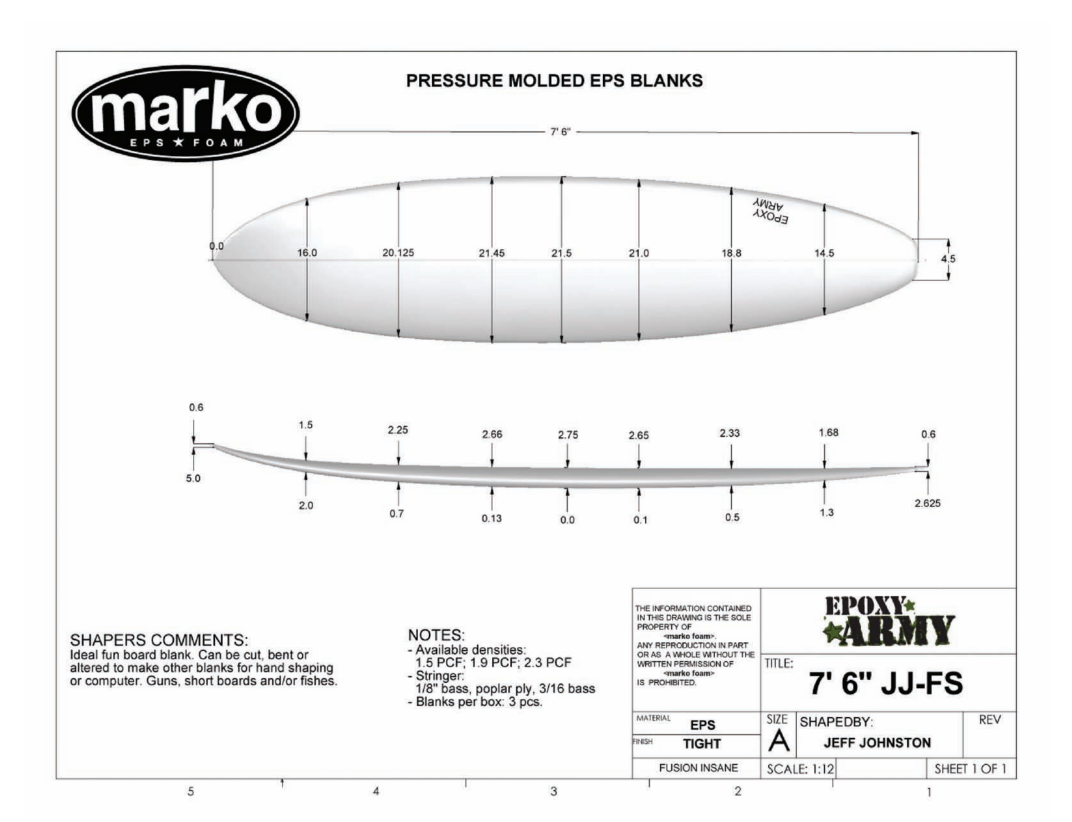
IS PROHIBITED.

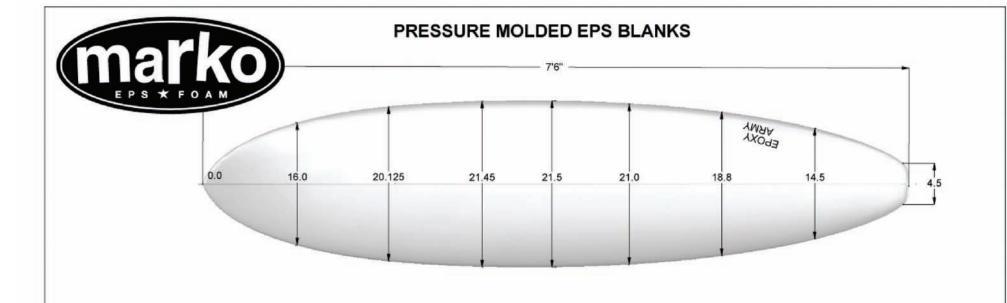
TITLE:

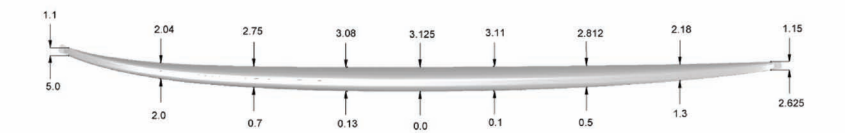
7'4" HALIBUT

SIZE DWG. NO. REV MATERIAL **EPS EPOXY ARMY TIGHT** SHEET 1 OF 1 **FUSION INSANE** SCALE: 1:12

3







Ideal fun board blank. Can be cut, bent or altered to make other blanks for hand shaping or computer. Guns, short boards and/or fishes.

5

NOTES:

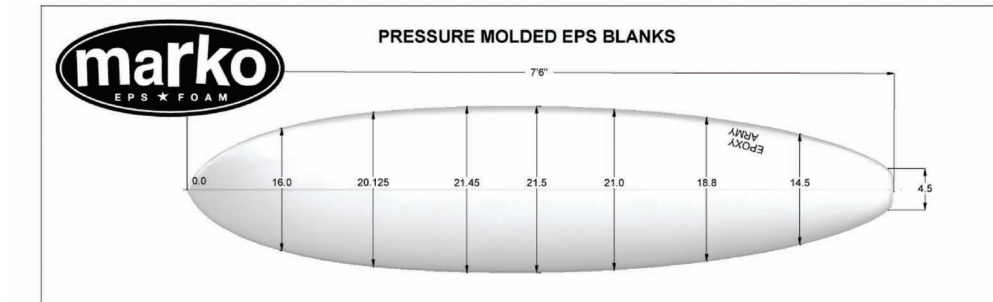
- Available densities:
- 1.5 PCF; 1.9 PCF; 2.3 PCF
- Stringer:
- 1/8" bass, poplar ply, 3/16 bass Blanks per box: 3 pcs.

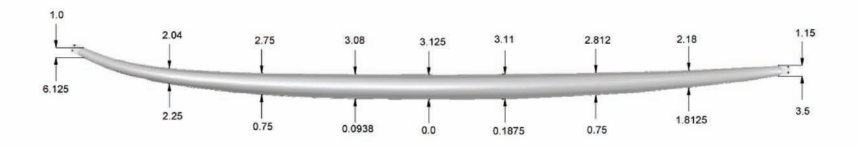


7' 6" JJ <marko foam> IS PROHIBITED. **Funboard**

REV

SIZE SHAPED BY: MATERIAL **EPS** FINISH **JEFF JOHNSTON TIGHT** SCALE: 1:12 SHEET 1 OF 1 FUSION INSANE



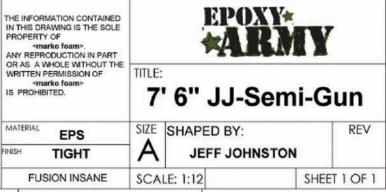


5

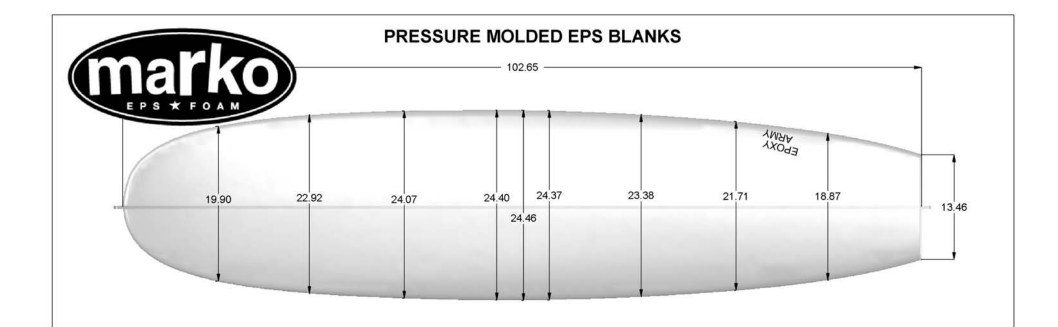
Room to move. Rocker bent to a magic 7' 4" gun. Ideal for both hand shaping or computer cuts. Bent to cut mid range boards 6' 8" to 7' 4" and room for the big guy board.

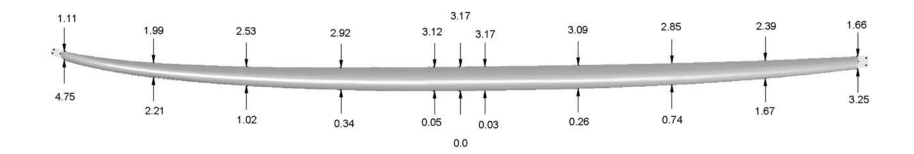
NOTES:

- Available densities: 1.5 PCF; 1.9 PCF; 2.3 PCF
- Stringer:
- 1/8" bass, poplar ply, 3/16 bass
- Blanks per box: 3 pcs.



4 3 2





A very well balanced blank for hand shaping with room to move for cutting on the computer. Blank is shaped with a slight concave to maximize board design and thickness.

NOTE:

Rocker line can be change to suite your design.

NOTES:

- Available densities:
 2.0 PCF; 2.5 PCF; 2.75 PCF
- Stringer:
- 3/16" bass or custom request.
- Blanks per box: 3 pcs.

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SMARKO FOAMS.

ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SMARKO FOAMS IS PROHIBITED.

ANATERIAL

FINISH TIGHT

SIZE DWG. NO. Marko

REV

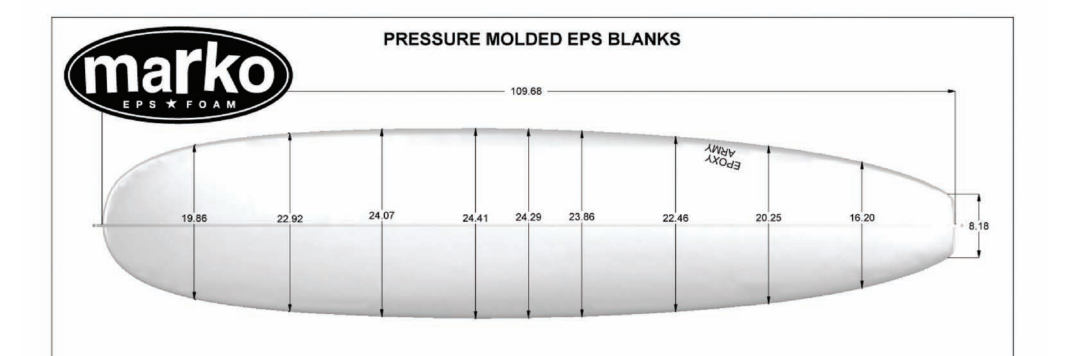
SIZE DWG. NO. Marko

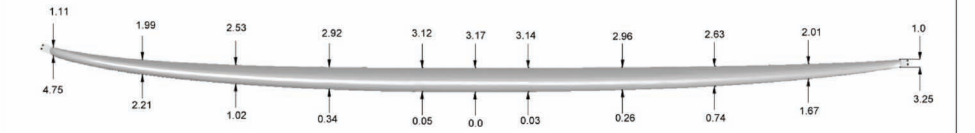
REV

SUSION INSANE

SCALE: 1:12

SHEET 1 OF 1





A very well balanced blank for hand shaping with room to move for cutting on the computer. Blank is shaped with a slight concave to maximize board design and thickness.

NOTE:

Rocker line can be change to suite your design.

5

NOTES:

- Available densities: 2.0 PCF; 2.5 PCF; 2.75 PCF
- Stringer:
- 3/16" bass or custom request.
- Blanks per box: 3 pcs.

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <marko foam> ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE TITLE: WRITTEN PERMISSION OF <marko foam> IS PROHIBITED.

9' 1" JJ hyper-form

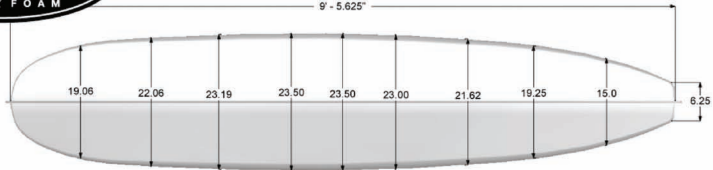
SIZE DWG. NO. MATERIAL REV **EPS** marko TIGHT SCALE: 1:12 **FUSION INSANE** SHEET 1 OF 1

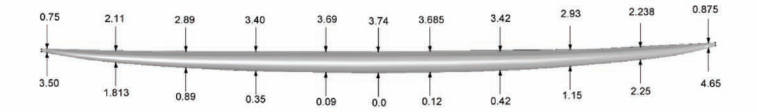
4

3



PRESSURE MOLDED EPS BLANKS





SHAPERS COMMENTS:

This 9' 6" classic long board style blank was created by long time shaper Hank Byzak and dedicated EPS proponent Dan Hirsch. Their approach was to create a tight tolerance shaping blank and/or a functional big guy board that would be close to finished right out of the pressure molding process with very little fine tuning left to complete the shape.

NOTES:

- Available densities: 2.2 PCF; 2.5 PCF; 2.9 PCF
- Stringer:
- 1/4" bass, 3/8 bass
- Blanks per box: 3 pcs.

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

<marko foam>. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE | TITLE: WRITTEN PERMISSION OF

<marko foam> IS PROHIBITED.

9' 6" HB-CLASSIC

MATERIAL **EPS** TIGHT

SIZE | SHAPED BY: HANK BYZAK R&D - DAN HIRSCH

REV

FUSION INSANE

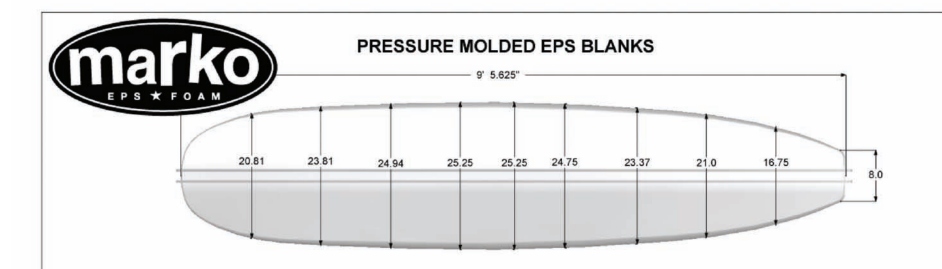
SCALE: 1:16

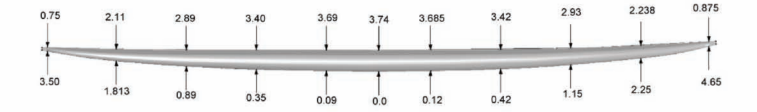
SHEET 1 OF 1

5

4

3





This 9' 6" classic long board style blank was created by long time shaper Hank Byzak and dedicated EPS proponent Dan Hirsch.
Their approach was to create a tight tolerance shaping blank and/or a functional big guy board that would be close to finished right out of the pressure molding process with very little fine tuning left to complete the shape.

5

NOTES:

- Available densities: 2.2 PCF; 2.5 PCF; 2.9 PCF
- Stringer:
- 1/4" bass, 3/8 bass
- Blanks per box: 3 pcs.

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <marko foam>.

ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <marko foam>

IS PROHIBITED.



TITLE:

9' 6" HB-W

MATERIAL SIZE **EPS** FINISH **TIGHT**

2

SHAPED BY: HANK BYZAK R&D - DAN HIRSCH

SHEET 1 OF 1

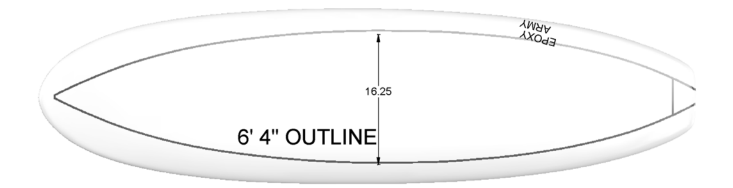
REV

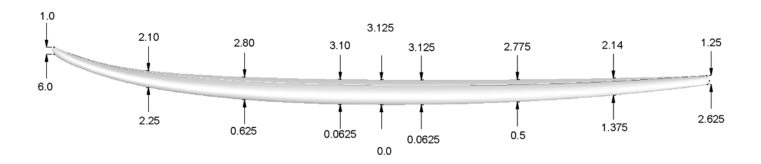
FUSION INSANE

SCALE: 1:16



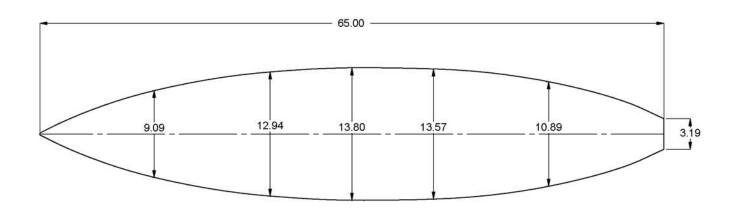
Parabolic Info





Parabolic outlines created by Matt Biolos of Lost Surfboards





THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

<marko foam>.
ANY REPRODUCTION IN PART
OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF
<marko foam>

IS PROHIBITED.

EPOXY*

TITLE:

5' 4" PARABOLIC OUTLINE

MATERIAL EPS
FINISH TIGHT

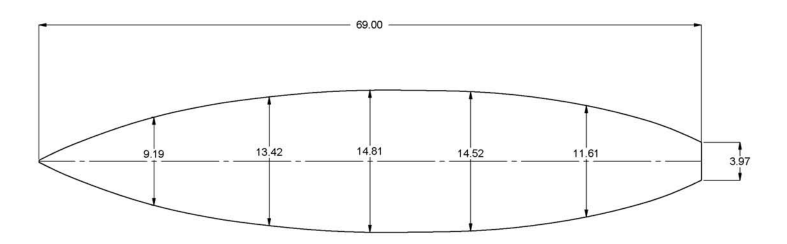
SIZE SHAPED BY:

REV

REV

SHEET 1 OF 1





THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

<marko foam>.
ANY REPRODUCTION IN PART
OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF
<marko foam>

IS PROHIBITED.

EPOXY*

TITLE:

2

5' 8" PARABOLIC OUTLINE

FINISH TIGHT

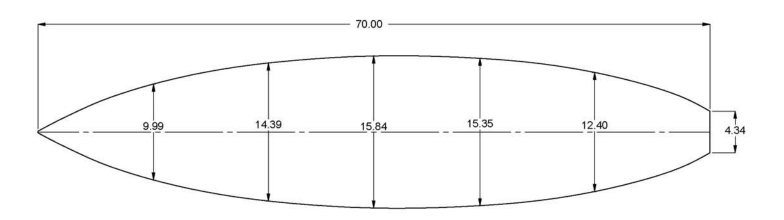
SIZE SHAPED BY:

REV

SHEET 1 OF 1

5 4 3





THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

<marko foam>.
ANY REPRODUCTION IN PART
OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF
<marko foam>

IS PROHIBITED.

EPOXY*

5' 10" PARABOLIC OUTLINE

REV

SHEET 1 OF 1

FINISH TIGHT

SIZE SHAPED BY:

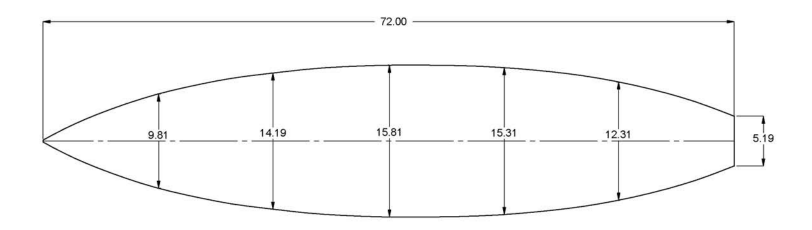
SIZE SHAPED BY:

SUZE SHAPED BY:

SUZE SHAPED BY:

SUZE SHAPED BY:





THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

<marko foam>.
ANY REPRODUCTION IN PART
OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF
<marko foam>

IS PROHIBITED.

EPOXY*

TITLE:

6'0" PARABOLIC OUTLINE

MATERIAL EPS
FINISH TIGHT

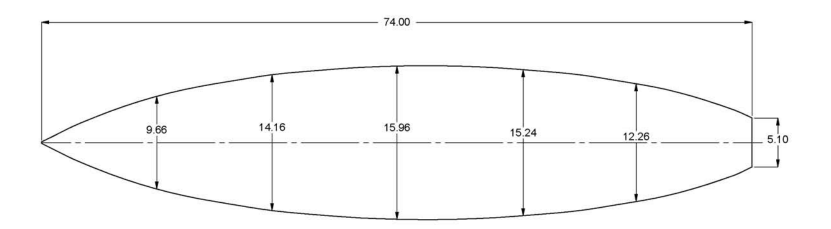
SIZE SHAPED BY:

REV

REV

SHEET 1 OF 1





THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

<marko foam>.
ANY REPRODUCTION IN PART
OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF
<marko foam>

IS PROHIBITED.



TITLE:

6' 2" PARABOLIC OUTLINE

MATERIAL EPS
FINISH TIGHT

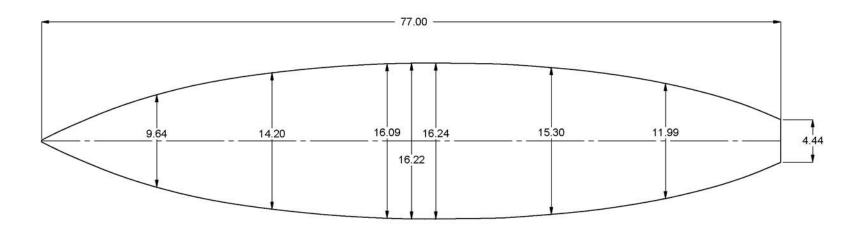
SIZE SHAPED BY:

REV

REV

SHEET 1 OF 1





THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

<marko foam>.
ANY REPRODUCTION IN PART
OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF
<marko foam>

IS PROHIBITED.



TITLE:

6' 4" PARABOLIC OUTLINE

MATERIAL EPS
FINISH TIGHT

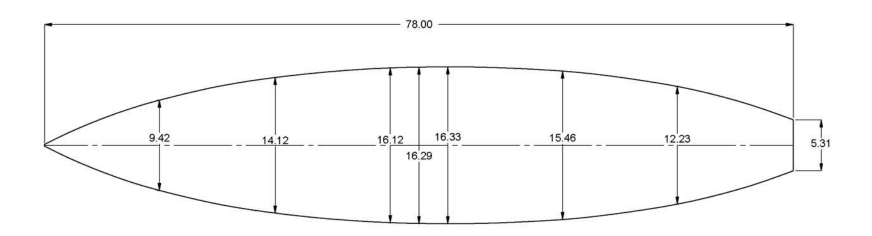
SIZE SHAPED BY:

REV

REV

SHEET 1 OF 1





THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SMARKO foam>.

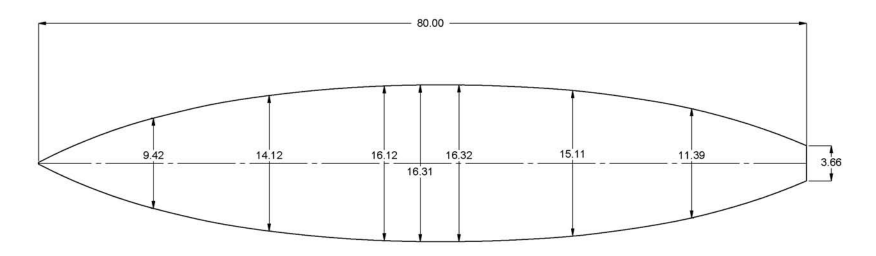
ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SMARKO foam>.

IS PROHIBITED.

6' 6" PARABOLIC OUTLINE

MATERIA FINISH	EPS TIGHT	SIZE	SHAPED BY:		REV	
FUSION INSANE		SCAL	LE: 1:10	SHEE	SHEET 1 OF 1	





THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

<marko foam>.
ANY REPRODUCTION IN PART
OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF
<marko foam>

IS PROHIBITED.

EPOXY*

TITLE:

6' 8" PARABOLIC OUTLINE

MATERIAL EPS
FINISH TIGHT

SIZE SHAPED BY:

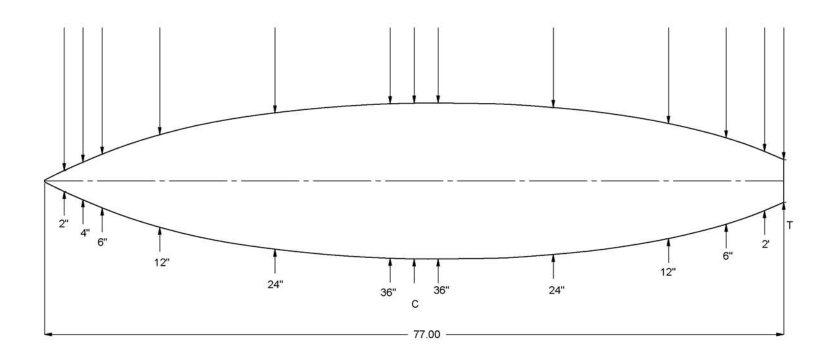
REV

REV

SHEET 1 OF 1



CUSTOM PARABOLIC OUTLINE



NOTES:

- Available densities: 1.7 PCF; 1.9 PCF; 2.1 PCF
- Stringers: 3/32" bass, 4.0 mm poplar ply,

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

<marko foam>.
ANY REPRODUCTION IN PART
OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF

<marko foam>
IS PROHIBITED.

EPOXY*

TITLE:

CUSTOM PARABOLIC OUTLINE

FINISH TIGHT

SIZE SHAPED BY:

REV

REV

SIZE SHAPED BY:

REV

SHEET 1 OF 1

5 4 3

2

