Hello There!

I want to shape a faithful and accurate copy of the MR 1980 Retro Twin. I see that Blending Curves has an MR-esq template, but I'm not sure how accurate this is.

I'm wondering if anyone out there has the info or could measure up their prized MR board?

I'm looking to do the original dims that he used on his personal board which was 6'2''x20 1/4''x2 1/2 I think.

I would like to know:

Nose and tail widths @ 12" -	- Nose 14 ¼"	Tail 15 1/8"
Width between tail points –	6"	
Depth of 'butt crack' -	1 1/4"	
Distance from tail of wings -	7"	
Depth of wings -	3/8"	

Nose and tail rockers (at the ends and 12" in) -

Nose - 5", (6") 3", (12") 1 ³/₄", (18") 1", (24") 7/16"

Tail – 3", (6") 1 7/8", (12") 1 3/8", (18") 7/8", (24") 3/8"

Amount of Vee at 12" intervals from the tail

Tail – ¹/₄", (12") couldn't measure due to fins, (24") 1/8", (36") 1/8", (48") 3/16", (60") 1/16"

Interestingly, vee has concave starting 4'6" from tail and is deepest around back foot area (a) 1/8" deep.

Fin position (distance from tail&rail, cant & toe) – 10" up, 1 $\frac{3}{4}$ " from rail, $\frac{1}{4}$ " toe, cant 1 degree

I will probably adjust the thickness and foil to suit my bulk and I can probably get the rails pretty accurate from photos.

I realise that's quite a Christmas list but any help would be much appreciated.

Thanks