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Subject: Definition of Minimum Detail

Posted by [Patrick Kniesler](#) on Sat, 10 Dec 2011 18:11:57 GMT

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So excited, my first model is on the way.. but I have questions as I continue making designs. Is "minimum detail" an equivalent concept to tolerance? Does it mean +/- 0.2mm on every point on a WSF model? The term "minimum detail" is very ambiguous to me.

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Subject: Re: Definition of Minimum Detail

Posted by [GWMT](#) on Mon, 12 Dec 2011 01:59:26 GMT

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Hi Patrick;

The minimum detail value is the size at which the detail will definitely print. For WSF if the detail is less than 0.2mm x 0.2mm x 0.2mm it may not be clearly visible on the final model.

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Subject: Re: Definition of Minimum Detail

Posted by [Patrick Kniesler](#) on Mon, 12 Dec 2011 02:36:46 GMT

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That helps; I hadn't thought of it in 3 dimensions yet- which is silly considering what forum this is on... I'm going to go back to 4th grade now and look at my choices to help me understand:

Guess and check? too expensive

Draw a picture? yes!

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