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**FW: 100 Waco SRE - Partitioning the Red Silk**

1 message

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**From:** Tandy Walker [mailto:[aerotan1503@outlook.com](mailto:aerotan1503@outlook.com)]**Sent:** Wednesday, August 13, 2014 8:23 AM**To:** [aerotan1503@outlook.com](mailto:aerotan1503@outlook.com)**Subject:** 100 Waco SRE - Partitioning the Red Silk**Web Site:** [Tandy's Model Aircraft](#)*Waco SRE**August 12, 2014*

Back in report No. 95, I told you that I found a 3-yard continuous piece of *Grade A* red silk m  
Co. out of New York as shown below with a cutout in one corner. At the time I felt that this w  
cover the Waco a least a couple of times. Well, this turned out not to be the case.



I became concerned about enough red silk to cover the Waco when I thought I had enough Pol and had to order more from Larry Davidson. So this afternoon, I laid out the piece of red silk measured it. It was 36" wide alright, but a 10" piece had been cut off of one end because it was below. In addition, pieces have also been removed from the lower right hand corner. To deter this large piece of red silk for covering, I spent most of the afternoon measuring and cataloging (with some margin) required to cover each surface of the entire Waco model. Then working with piece sizes, I laid them out in a scaled matrix type format to minimize the amount of silk that can imagine, this was an iterative process to deal with the quantization issue. The final partitioning is below. Since the rudder has already been covered in red silk, it does not show up in the partitioning, there is a piece of red silk left over, but not near enough to cover a second model of this

