Subject: Ladder model

Posted by Anonymous on Wed, 12 Feb 2003 20:27:00 GMT

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quote:Originally posted by flamin yawn:the smallest 2-dimesional object would have three polygons at least. 2 polygons could only be a 1 dimesion line--i'm pretty sure the ladder was 4 polygons. Ehh, according to Geometry, a line is defined by two points, a plane by three, and 3-D space is defined by 4 points. A one dimensional object would be a spline containing a minimum of 2 vertices and no polygons. [February 12, 2003, 20:28: Message edited by: SomeRhino]