

**Cylinder end stinginess**

<b>Description</b>	A cylinder end has stringiness when the filament at the end of the cylinder hangs loose or came off and is not fused. Please choose one of the following to describe the extent of cylinder end stringiness for the cylinder shown (Ends are stringy = 0, No end stringiness = 10):
<b>Score</b>	<b>Rubric</b>
0	No apparent cylinder structure.
1	Cylinder is one long string that twists into a cylinder-looking shape or a cylinder skeleton.
2	Cylinder has only 1-4 fused layers, but is mostly strings that twists into a cylinder-looking shape.
3	A cylinder shape, but middle of cylinder is stringy (several mid-layers not fused).
4	Well-defined cylinder structure with 2-4 layers of one or both end strings came off.
5	Well-defined cylinder structure but last layer of one or both ends came off.
6	Well-defined cylinder structure with 2-4 layers of hanging string (unfused) at one end.
7	Well-defined cylinder structure but last layer on one end is hanging/unfused.
8	Well-defined cylinder structure, the end seems fused, but pressure (tweezer squeeze) shows the last layers are only <u>semi-attached</u> to the cylinder.
9	Well-defined cylinder structure, the end seems fused, but pressure (tweezer squeeze) shows the last <u>layer</u> to be nearly <u>completely</u> attached to the cylinder.
10	Well-defined cylinder structure with no hanging strings. Pulling the top and bottom layers does not detach the layers.