

# 3.032 Mechanical Behavior of Materials

Fall 2007

Image removed due to copyright restrictions.

Please see <http://www.bostonroads.com/crossings/tobin/img2.jpg>

# 3.032 Mechanical Behavior of Materials

Fall 2007

## Force distributions in structures

Expand stent structure under balloon expansion



Force on metal strut due to this loading?

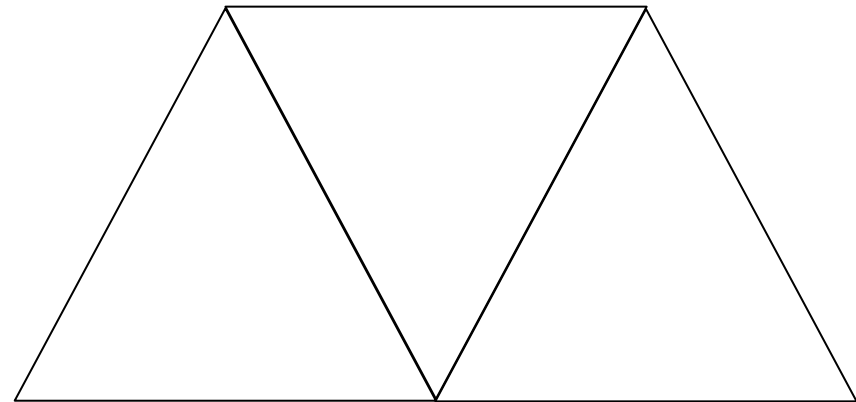


Image removed due to copyright restrictions.

Please see

[http://www.nhlbi.nih.gov/health/dci/images/stent\\_lowres.gif](http://www.nhlbi.nih.gov/health/dci/images/stent_lowres.gif)

[http://www.abbottvascular.com/en\\_US/content/image/acculink1\\_lg.jpg](http://www.abbottvascular.com/en_US/content/image/acculink1_lg.jpg)