

MATERIAL STUDY

Material Category (Wood, etc.)
Specific Material (Stainless Steel)

Name 1, Name 2, Name 3
48.215, Materials & Assembly, S07
Prof. S.Lee

Place photos and text according to your own layout design, using the dotted grid as a guide. This layout is just an example.

Describe the physical properties of your material, such as density, strength, thermal conductivity.

Include information on the sustainable properties of the material, including upstream, in-use, downstream, embodied energy, ozone depletion (kg R11 eq), global warming (kg CO₂ eq), acidification (kg SO₂ eq)

Include a list of typical usages for the material

Describe the aesthetic properties and typical usages of the material, including photos.

STATEMENT

Write a statement explaining why you chose this material. Diam dolesto do commolare tat non heniamcommy nonulputing eril euguerit nulla feum niat. Ut la feu facilla consekte dui tat prate te ex essis eugiat la commy nulputet laore modit nim dolore feuipis dip ea feuiscin vero od tatueros auguercilis ero od magnit auguer in vel iliquam, vel dolorper alis ad tet loborpe rostisi.

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