

Mesh Draw Setup Analysis Selection View Tools Vault Start & Learn Community X2 X3

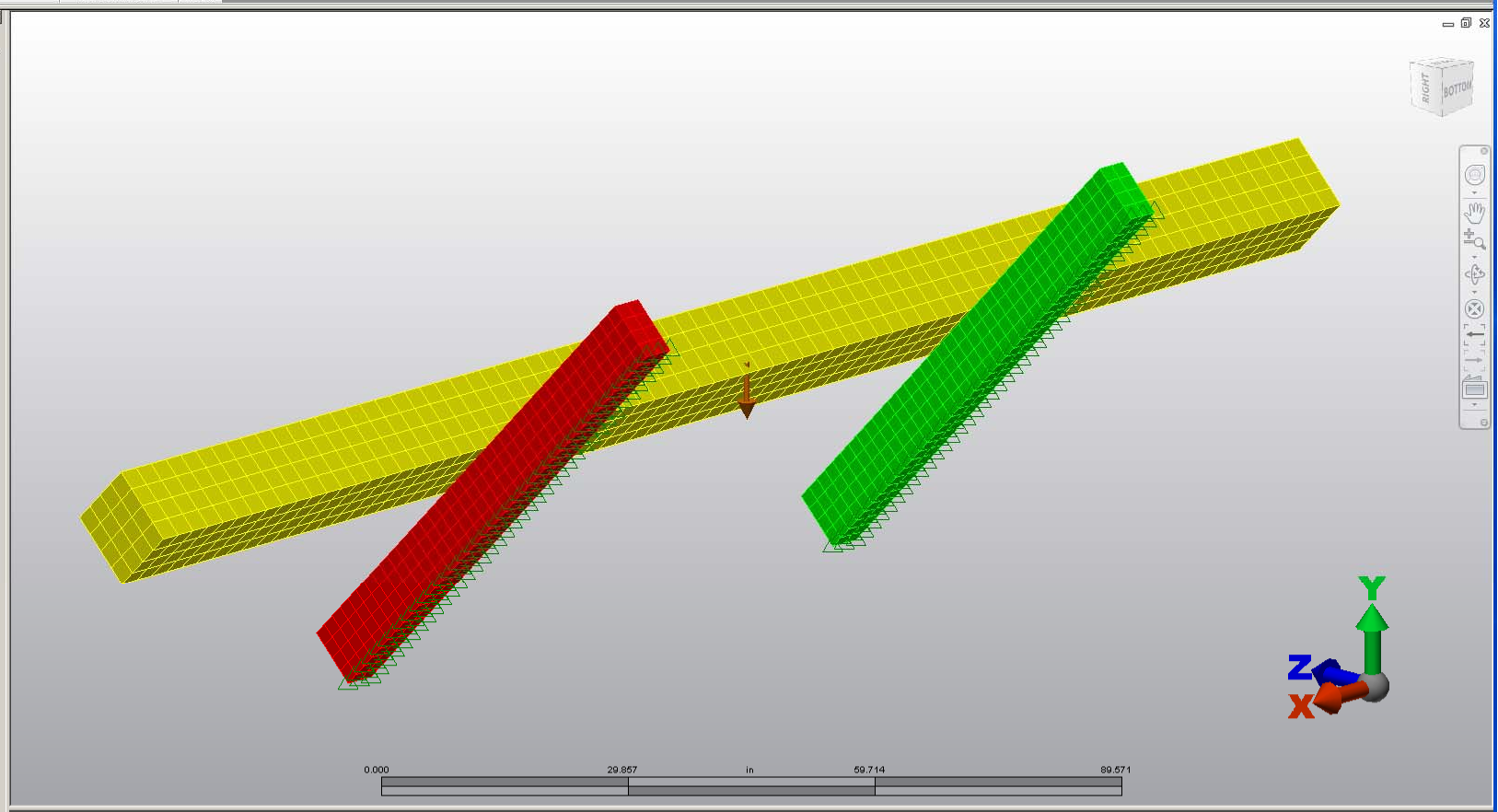
Run Simulation Check Model Solver Manager Fatigue Analysis Weight and Center of Gravity Global Mesh Refinement Local Mesh Refinement Type

Analysis Optimization Mesh Convergence Change

FEA Editor Results Report

1 < Design Scenario 1 > : Cancelled

- Unit Systems < English (in) >
- Analysis Type < MES with Nonlinear Material >
- Planes
- Load and Constraint Groups
- 2 < Surface General Constraints >
- Parts
  - Part 1 < 0214000189 Test 1:1 >
    - Element Type < 3-D Kinematic >
    - Element Definition
    - Material < Aluminum 6063-T6 >
    - CAD Mesh Options
    - Surfaces
  - Part 2 < 0214000189 Test 1:2 >
    - Element Type < 3-D Kinematic >
    - Element Definition
    - Material < Aluminum 6063-T6 >
    - CAD Mesh Options
    - Surfaces
  - Part 3 < 0214000189 Test 2:1 >
    - Element Type < 3-D Kinematic >
    - Element Definition
    - Material < Aluminum 6063-T6 >
    - CAD Mesh Options
    - Surfaces
- Meshes
- Coordinate Systems
- Impact Planes
- Contact (Default: Bonded)
  - Surface < 3 with 1 >
  - Surface < 3 with 2 >
- Selection Groups



Analysis Information

View Solve Log

Solid Meshing Details Convergence Plot