To reduce the weight of the bracket, Volvo Trucks used design optimization software to create an organic structure that maintained load on the bolt at or below the current loading while attempting to equalize the loading as much as possible. By directing the load where the team desired, they were able to achieve a better overall distribution than the part it replaces. As a result, the stress concentrations are actually lower than the original part in most places and under most loadings, but always less than peak stress of the original part. In addition, putting material only where it is needed resulted in an improvement in the life of the part.

**Volvo Trucks**

**Rear Axle Torque Rod Bracket**

To reduce the weight of the bracket, Volvo Trucks used design optimization software to create an organic structure that maintained load on the bolt at or below the current loading while attempting to equalize the loading as much as possible. By directing the load where the team desired, they were able to achieve a better overall distribution than the part it replaces. As a result, the stress concentrations are actually lower than the original part in most places and under most loadings, but always less than peak stress of the original part. In addition, putting material only where it is needed resulted in an improvement in the life of the part.

**Category:** Module

**Application:** Numerous 2017 Mack Vehicles

**Weight Savings:** 42.3% lighter than the previous component

**Methodology:** Design Optimization