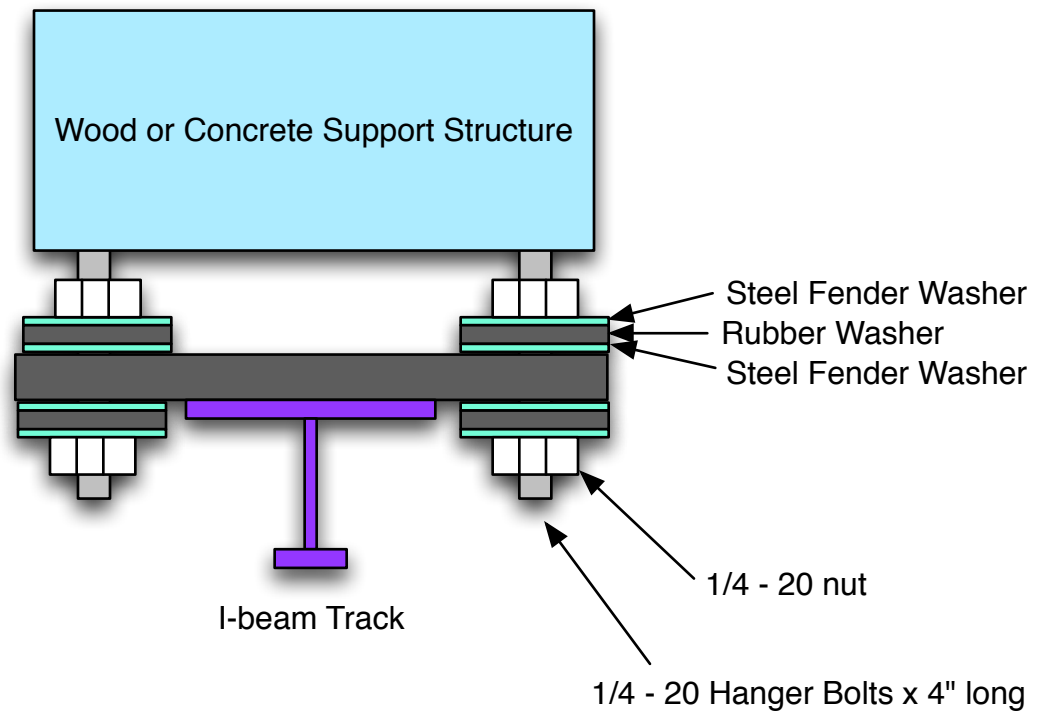


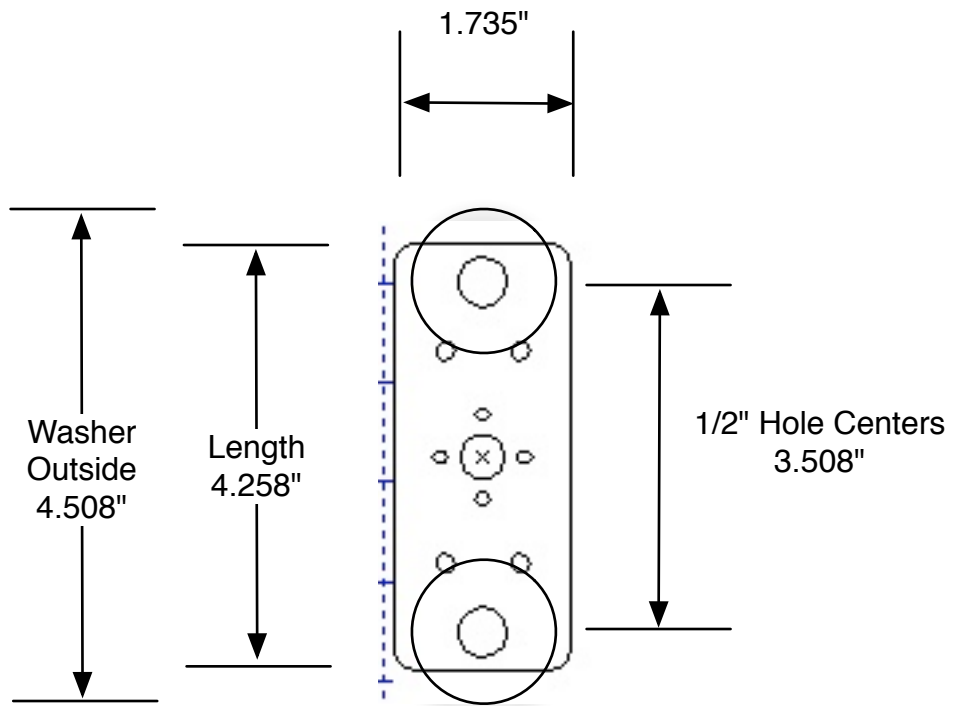
Dado Door Custom Slab Track Hanger

This bracket is used to attach the track to a header in cases where the standard method of using a 3/8" threaded rod through the header is not an option due to not having access on the top of the slab. This bracket uses a two Hanger bolts to attach to a concrete slab or wood beam. This method allows some adjustment to the track and door.

Cross Section Of Track and Track Hanger Bracket



A combination of steel/rubber/steel washers on top and bottom of the track aids in reducing vibration transfer from the track system to the framing. This causes any vibration from the iBeam tracks to travel through the rubber washers first before getting to the support structure, which provides a dampening effect.



TOP VIEW
Bracket shown with 1" diameter washer



Hanger Bolt
1/4" - 20 on one side,
lag bolt threads on one side



Example using Glass Clamp

