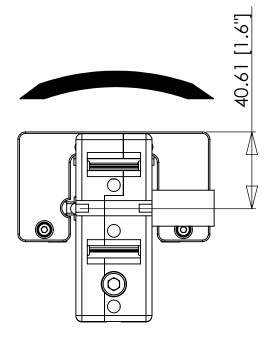
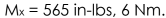
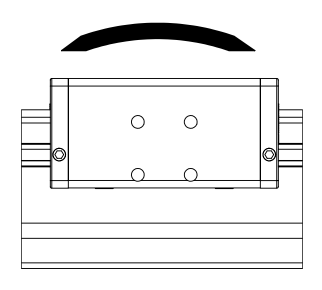
MOMENT LOADING FOR THE ISA-M6S ACTUATOR

(CALCULATED FROM THE CENTERLINE OF THE GUIDE RAILS)

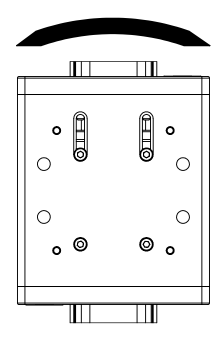






 $M_x = 71$ in-lbs, 8 Nm.





 $M_{x} = 106 \text{ in-lbs}, 12 \text{ Nm}.$