CE 388

$March\ 2020$

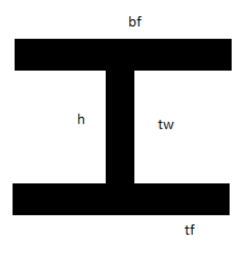


Figure 1: a nice plot

Name: steven Surname: wilson ID Number: 2555

Proporties of the steel section: tf = 26, bf = 10, tw = 251 and h = 617

. Please calculate moment of inertia of the given section.