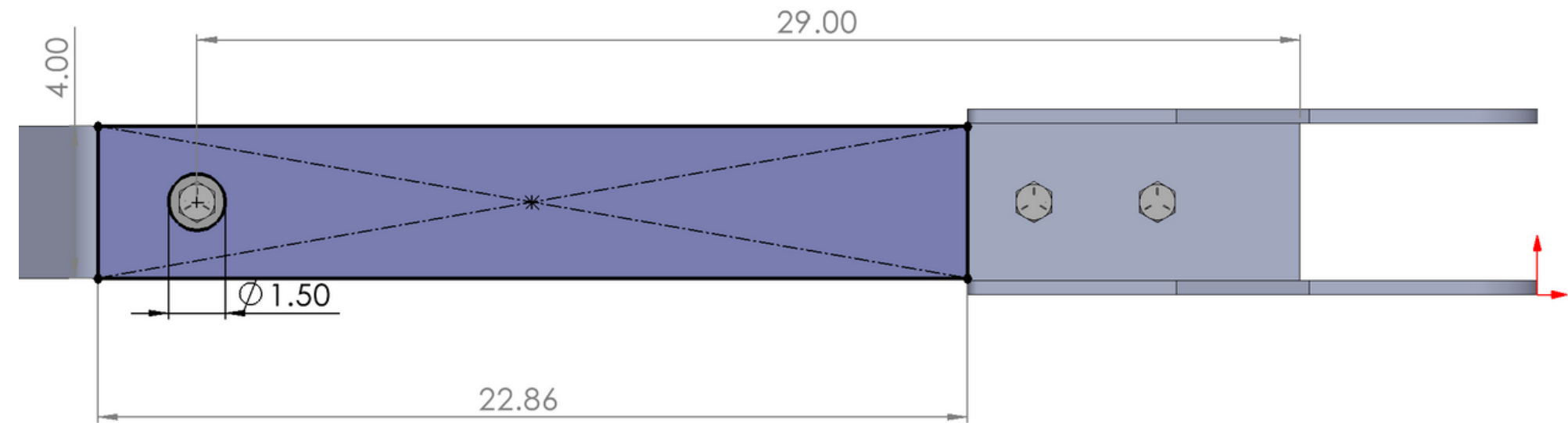


Section A:

A: 22.86"X4" with 1.5" diameter washer coverage

Available Area = $(22.86" \times 4") - (3.14 \times .75^2) = 89.67"$



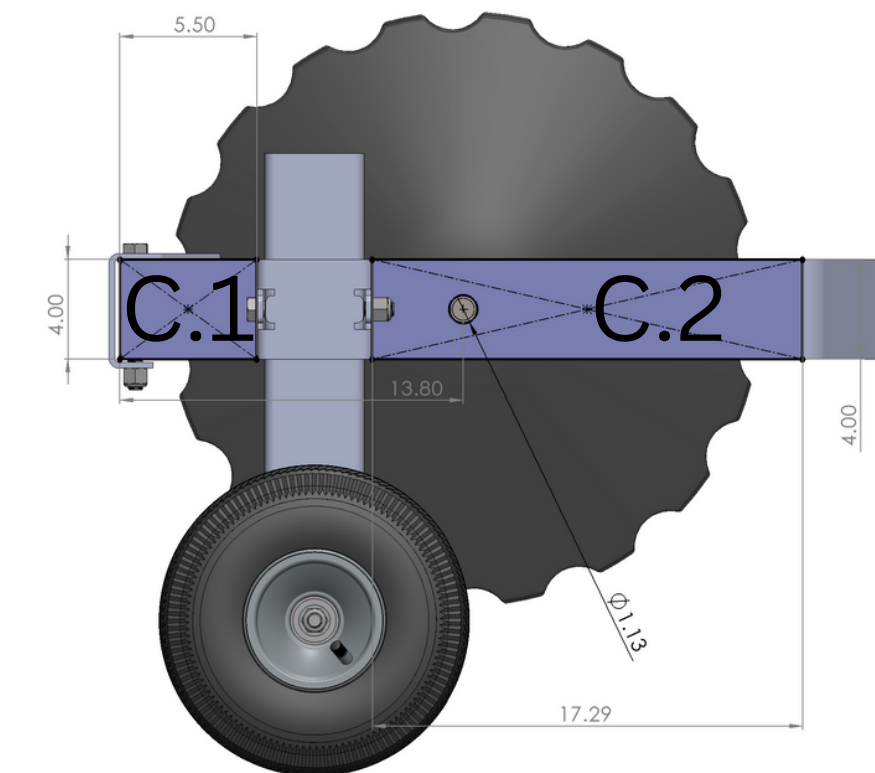
Section C:

C.1: 5.5"x4"; Area = 22"

C.2: 17.29"x4" with 1.125" Diameter hole;

Available Area = $(17.29 \times 4) - (3.14 \times (1.125/2)^2)$

Available Area = 68.166"



Section B:

B: 33.21"x4"

Available Area = 132.84"

