

Ø.25

Clamp to table here

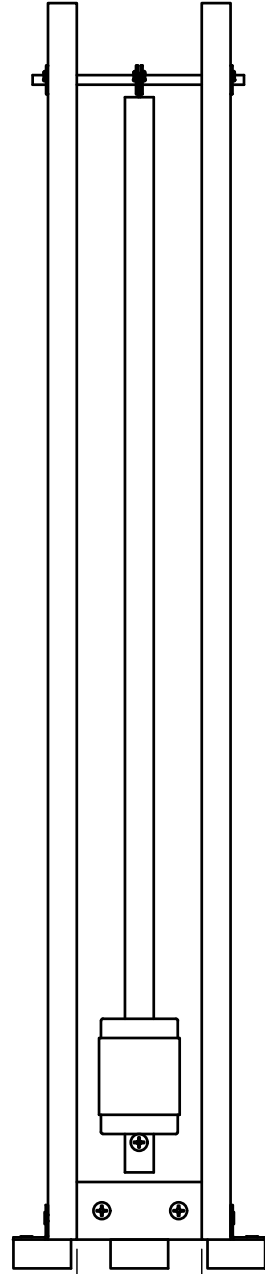
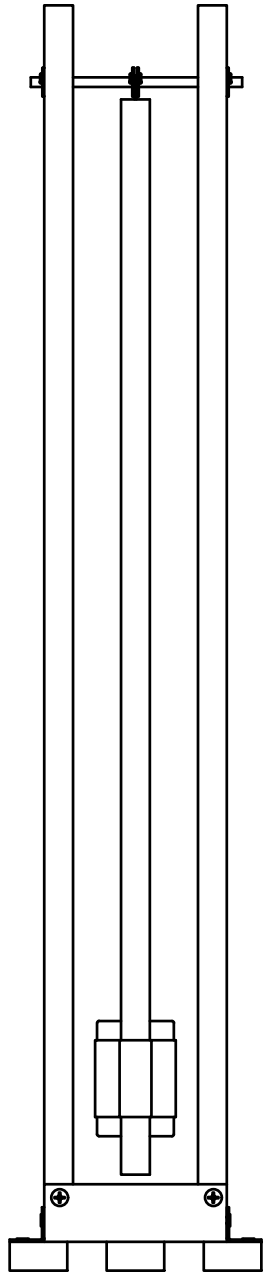
Units = inches

**Pendulum Impact Testing Jig**

(c) 2020 Kidizen Science  
KidizenScience.com

FRONT

BACK

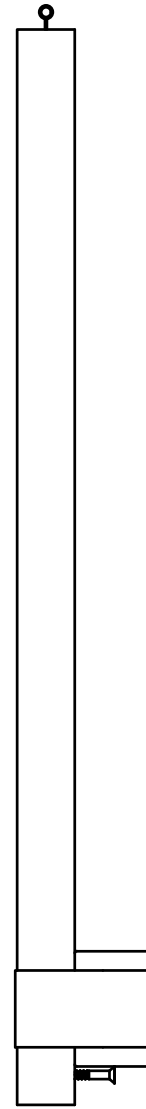
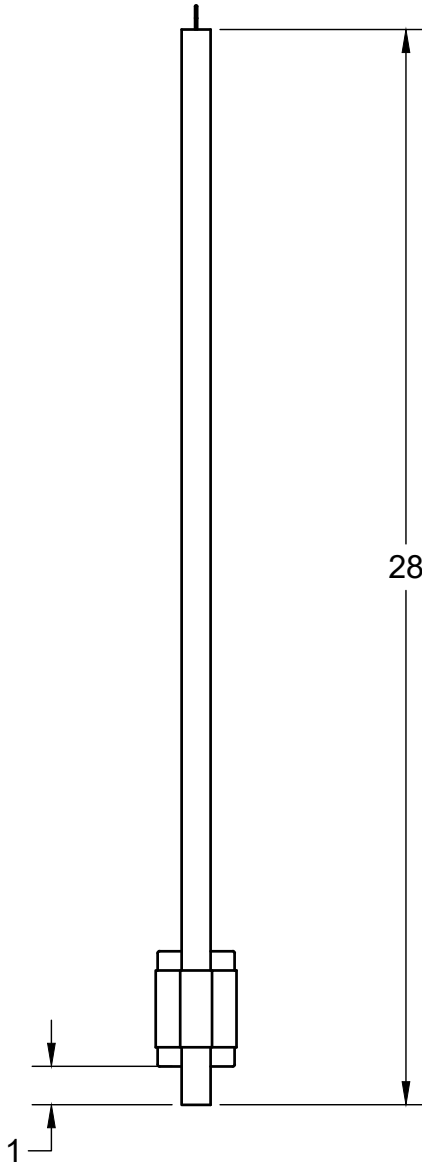
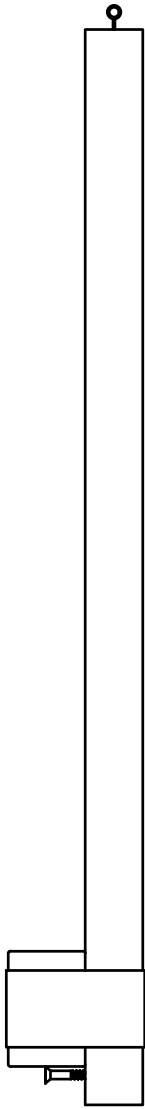


3.25

**Pendulum Impact Testing Jig**

(c) 2020 Kidizen Science  
KidizenScience.com

**Units = inches**



**Pendulum Impact Testing Jig**

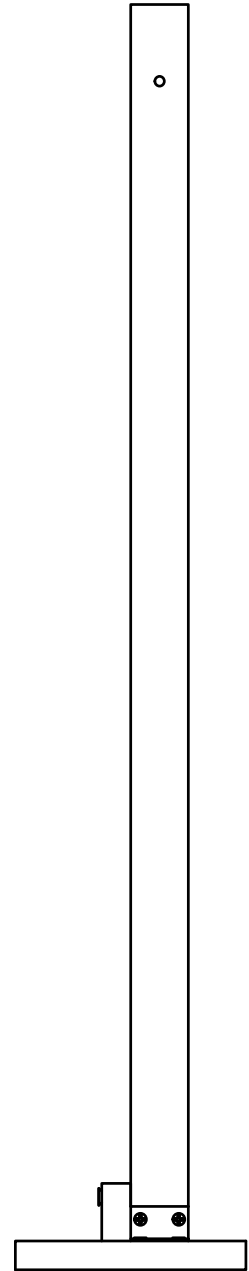
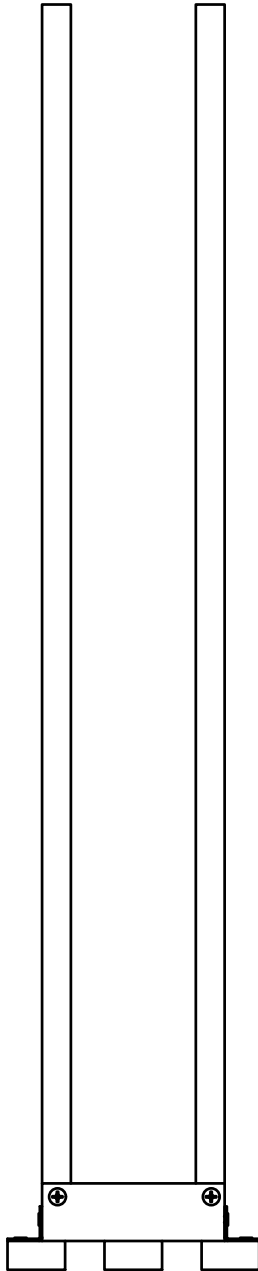
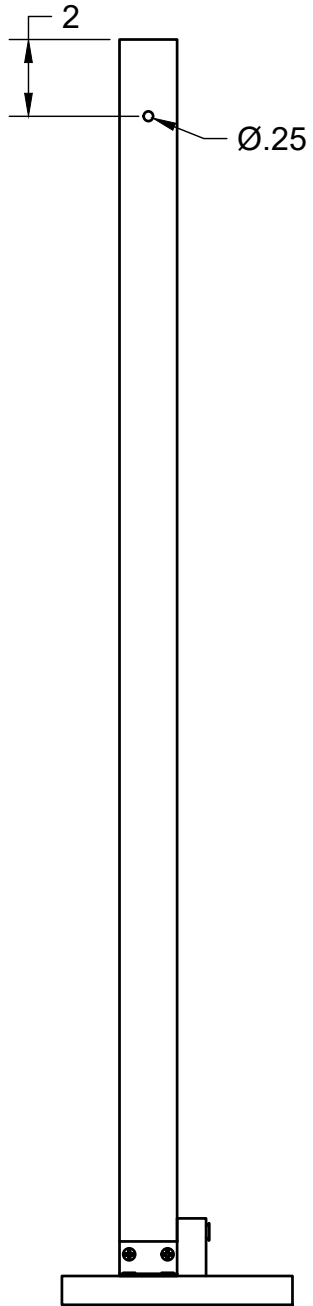
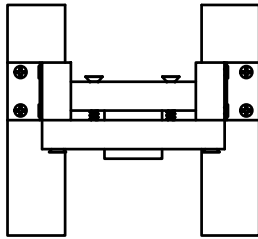
(c) 2020 Kidizen Science  
KidizenScience.com

**Units = inches**

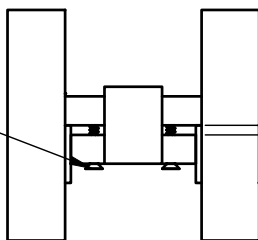
Units = inches

# Pendulum Impact Testing Jig

(c) 2020 Kidizen Science  
KidizenScience.com



Adjust these two screws  
to tighten or loosen the  
grip on the sample

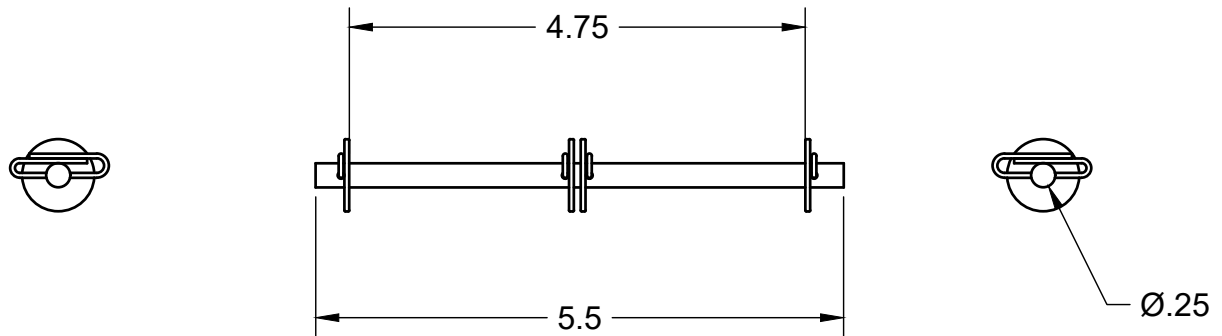
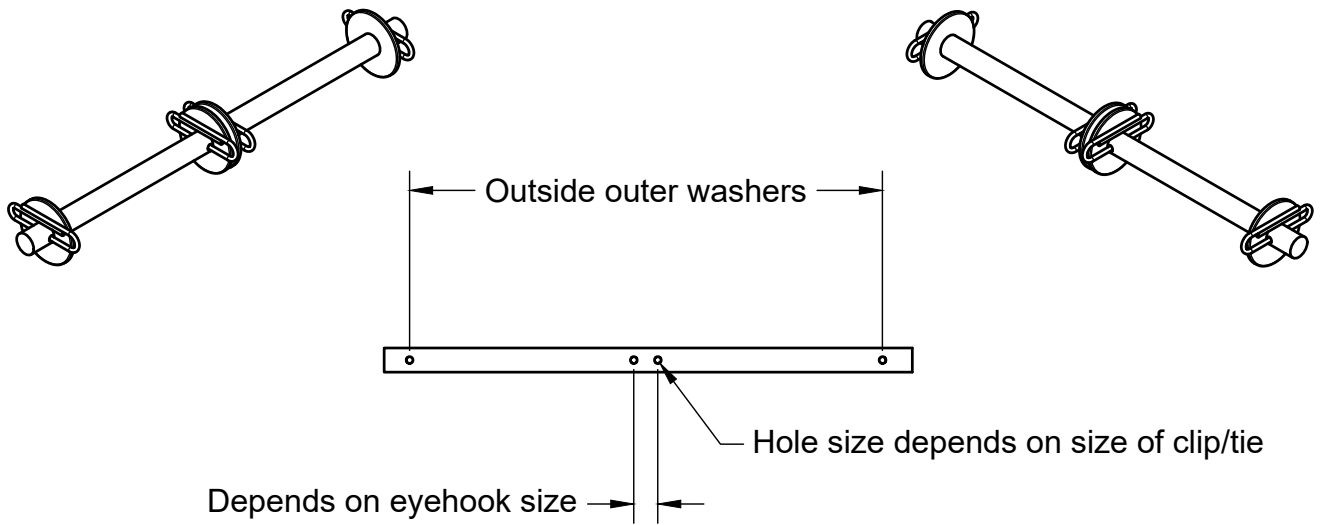


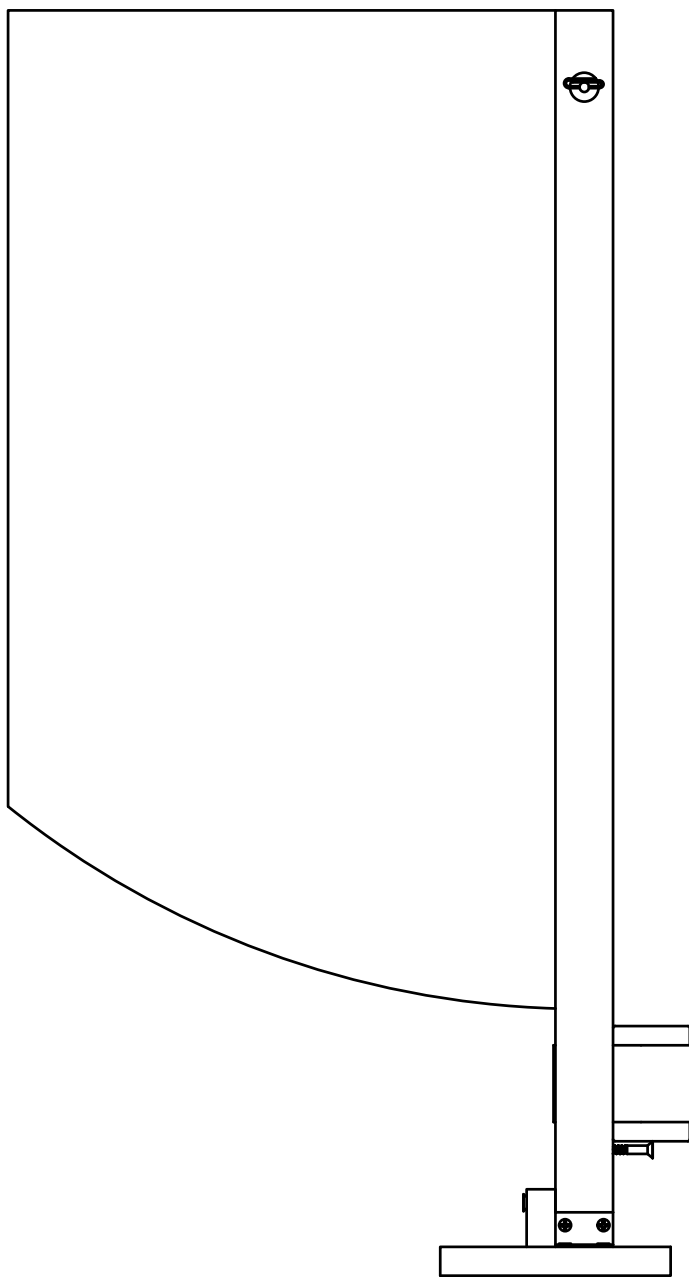
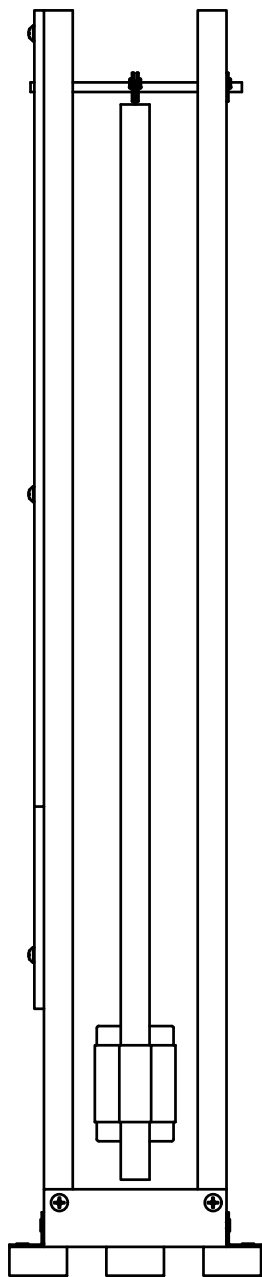
Sample is placed in this gap  
.25

Units = inches

# Pendulum Impact Testing Jig

(c) 2020 Kidizen Science  
KidizenScience.com

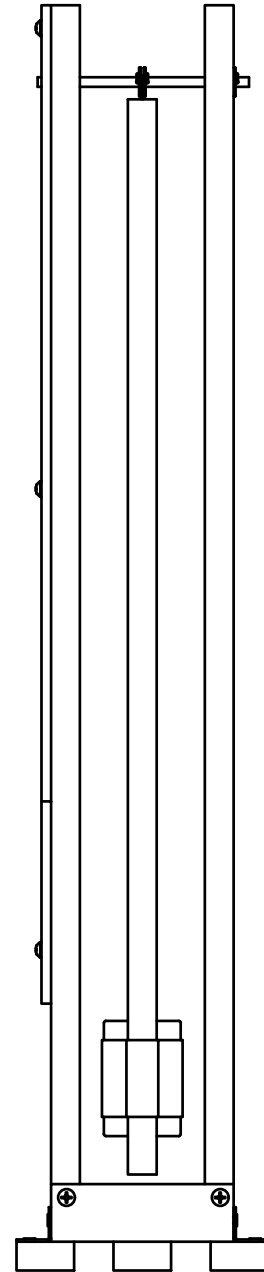
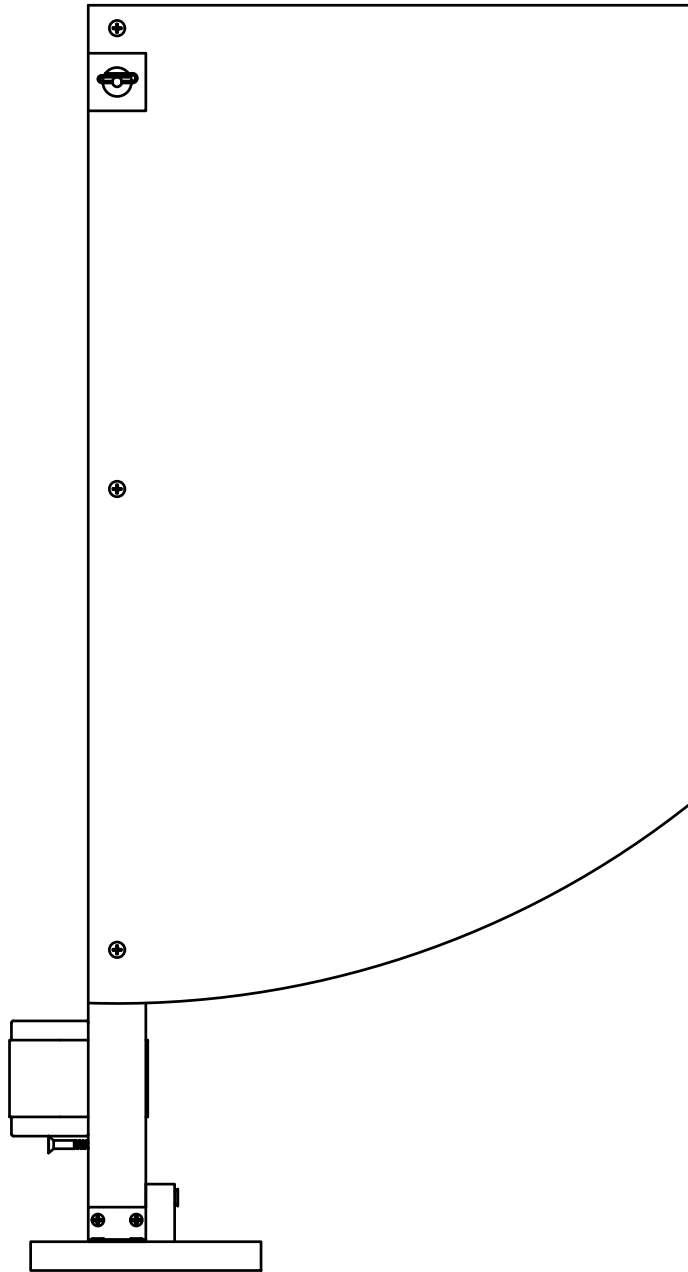




Units = inches

### Pendulum Impact Testing Jig

(c) 2020 Kidizen Science  
KidizenScience.com



Units = inches

### Pendulum Impact Testing Jig

(c) 2020 Kidizen Science  
KidizenScience.com