

Installation Guide

Product

Customizable Standoff System



Products You Will Need

- Cap
- Barrel
- Set Screw Stud
- Nylon Washers (If Needed)
- Plastic Tubing (If Needed
- Combination Screw
- Anchor (If Needed)
- Machine Screw (If Applicable)



Step 1: Apply anchor to the wall

(make sure to pre-mark where you will need your anchors to be)



ANC1
Concrete Anchor
for #6 Screw



ANC6
Drywall Nylon Speed Anchor for #8 Screw



ANC2 Concrete Anchor for #8 Screw



ANC6Z
Drywall Zinc Speed Anchor for #8 Screw



ANC5
Drywall Plastic Anchor for #6 Screw



NOTE: Anchors are not needed when mounting to Wood



ANC5Z
Drywall Zinc Anchor
for #6 Screw

Step 2: Use your Bit Driver to Insert Combination Screw into Anchor

(you will have a 1/4" of threaded head left out of anchor)



Bit Driver For Double Threaded Screw







Hex Head Insert Bit For Combination Screw





Step 3: Now thread barrel onto combination screw.

(There should be about 1/4" to thread)

















Step 4: Screw the Stud into the Barrel.

(Screw in about 1/4")





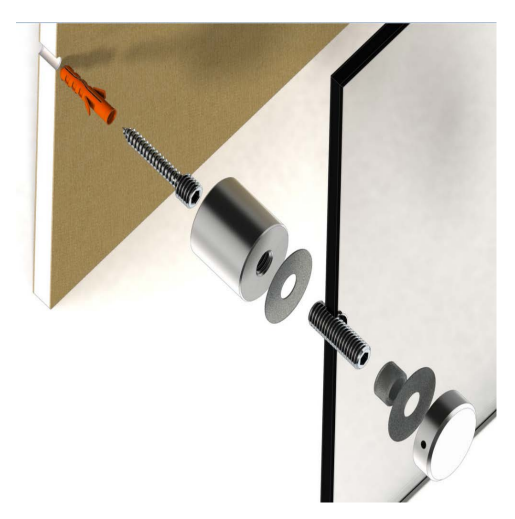


OPTIONAL

Nylon/Silicone Washers & Plastic Tubing

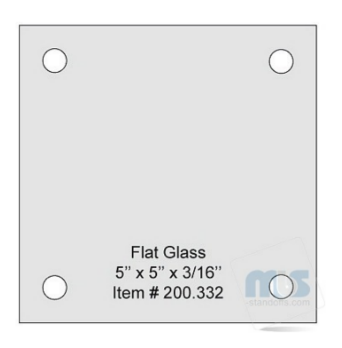
Use to protect your Material

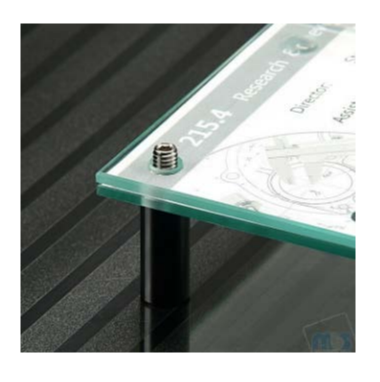






Step5: Mount your Material onto the studs you just put up!







Step 6: Screw Cap onto the end of the stud.

(About a 3/16" should go into the Cap)















OPTIONAL Using a Machine Screw

When you would use:

1. If your material is not being mounted, a Machine Screw would secure your Standoff System to your material. (Coming through the back)

2. If you are installing a multi-layered project, Top layers can be mounted using

