



Introducing Pizazz multi - mount standoffs

Pizazz multi mount standoffs consist of: three standard parts - A + B + C parts that are sold as a set. The optional 4th part - D - is sold separately.

They are used to attach panels made from a wide range of materials onto a variety of vertical and horizontal surfaces.



How They Work

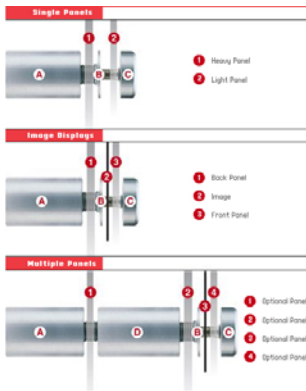
- A** parts are secured to the vertical or horizontal surface with appropriate fixings.
- B** parts screw into the **A** parts and can secure a panel between the **A** and **B** parts.
- C** parts screw into the **B** parts and can secure a panel between the **B** and **C** parts.

In sign and display applications, heavier panels are secured between the **A** and **B** parts and lighter panels are secured between the **B** and **C** parts.

In image display applications the image is held between two panels. The back panel is secured between the **A** + **B** parts and the front panel is secured between the **B** and **C** parts.

When **D** parts are used they fit between the **A** and **B** parts. **D** parts screw into the **A** parts and then the **B** parts screws into the **D** parts and the **C** parts screw into the **B** parts as usual.

D parts can be used in several ways. They can be used to extend the length of the **A** parts. **D** parts can also be used to secure an additional panel between the **A** parts and the **D** parts. This gives designers new options to achieve creative solutions involving multi layering of materials, textures, colors and other effects such as having some panels offset from others.



What Makes Them Different

Standoffs are made in a wide variety of shapes and sizes. They all have body - **A** part - and a front screw - **C** part.

What makes multimounts different is their **B** parts and **D** parts.

In single panel applications other standoffs have a single front screw which either has a small diameter thread (eg 4mm) which has a load carrying limitation, or a large diameter thread (eg 10mm) which requires unnecessarily large holes to be drilled into light panels. Multimounts offer you two options, a small thread on their **C** parts for light panels and a large thread on their **B** parts for heavy panels.

In image display applications the image is held between 2 panels - a back panel and a front panel. With other standoffs when the front screw is removed everything is released and to change the image and reinstall a new image as well as both panels is difficult and carries the prospect of damaging the panels, the image and/or the installer.

Pizazz multimount standoffs unique **B** parts enable you to secure the back panel separately from the front panel so that when the front screw - **C** part - is undone all that is released is the front panel and the image. That makes image changing easier, faster and safer.

In applications involving more than 2 panels Pizazz multimount standoffs give you many more options than any other standoff.

multi mount Sales Tools

