

# Best for single panel installations

www.nzazz.nz





www.nzazz.nz



extra spacers (D Parts) are available in all sizes D Part dimensions are the same as A Part dimensions











**DESIGNER COLLECTION** 

Available with the finishes and colours below in Small, Medium, Large, XL and XXL sizes



extra spacers (D Parts) are available in the following colours in all sizes











**HYBRID COLLECTION** 

Gloss clear resin A Parts with the E Part options below in Small, Medium, Large and XL sizes



extra spacers (D Parts) are available in gloss clear resin in Small, Medium and Large sizes

XL have a Large A Part and an XL E Part.











**RESIN COLLECTION** 

Standard colours - available with a Gloss or Matt finish in Small, Medium and Large sizes



extra spacers (D Parts) are available in the following colours in Small, Medium and Large sizes











**RESIN COLLECTION** 

PT colours - available with a Gloss or Matt finish in Small, Medium and Large sizes



extra spacers (D Parts) are available in the following colours in Small, Medium and Large sizes









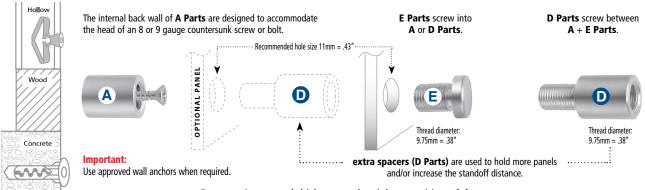




Install your panels • easily • quickly • securely

### STANDARD PARTS

Are A + E Parts which are sold as a set. Optional extra D Parts are sold separately



For part sizes, panel thickness and weight capacities, visit www.nzazz.nz

## **SINGLE PANELS**

Are secured between A + E Parts

monomounts hold panels between A + E Parts





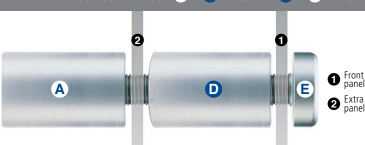


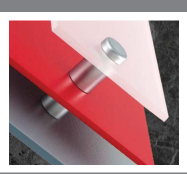
### **MULTIPLE LAYERS**

Panels are secured between A + D Parts and D + E Parts

Using extra spacers (D Parts) give you more creative options including:

- multiple panel layers with different colours and textures
- offsetting some layers
- **D Parts** can also be used to increase the standoff distance





## **SALES TOOLS**

Are available, including the monomount + multimount Display Pack below



Display Pack Bag



Side One



Side Two

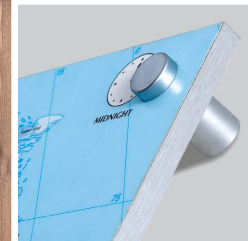




















**NZ**·azz

www.nzazz.nz

NZAZZ Limited. Ph 09 415 4430, Email: sales@nzazz.nz