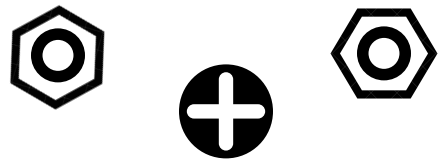


# DOUBLE-SIDED PSAS

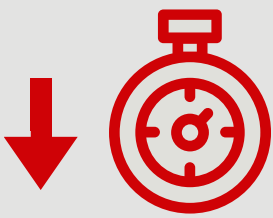
vs.

# MECHANICAL FASTENERS

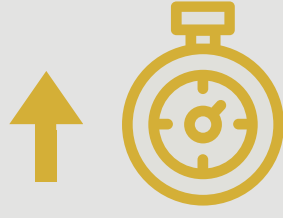


## ASSEMBLY

### EFFICIENCY



Minimal labor and cleanup reduces assembly time.



Extensive labor and use of equipment increases assembly time.

### APPEARANCE



Does not require drilling holes. Discreet, invisible bond is aesthetically pleasing.



Fasteners and drilled holes can be distracting and difficult to conceal.

### WEIGHT



Less material reduces product weight.



Heavy nuts, bolts and screws add additional weight to final product.

### SHOCK RESISTANCE



Able to withstand shock and vibration.



Loosening of joints or failure is possible due to shock or vibration.

### STRESS



Stress is distributed over a large surface area, decreasing chances of failure.



Stress is focused at a single, concentrated point, increasing chances of failure.

### CUSTOMIZATION



Shapes and sizes of adhesive can be engineered to match exact application specs.



Customization is often unavailable, and selection is limited to stock items.