



# edge•mounts

Best for displaying artwork, photography and valuable graphics

[www.pizazzstore.com](http://www.pizazzstore.com)



**UNIQUE**  
**\* PATENTED \***  
**FUNCTIONALITY**



[www.pizazzstore.com](http://www.pizazzstore.com)

# edge•mounts

UNIQUE  
\* PATENTED \*  
FUNCTIONALITY

edgemounts minimalist design mean they don't compete with your graphics for visual attention and give you the option to install back panels to create coloured borders to enhance the visual impact.

## DISPLAY OPTIONS

without borders

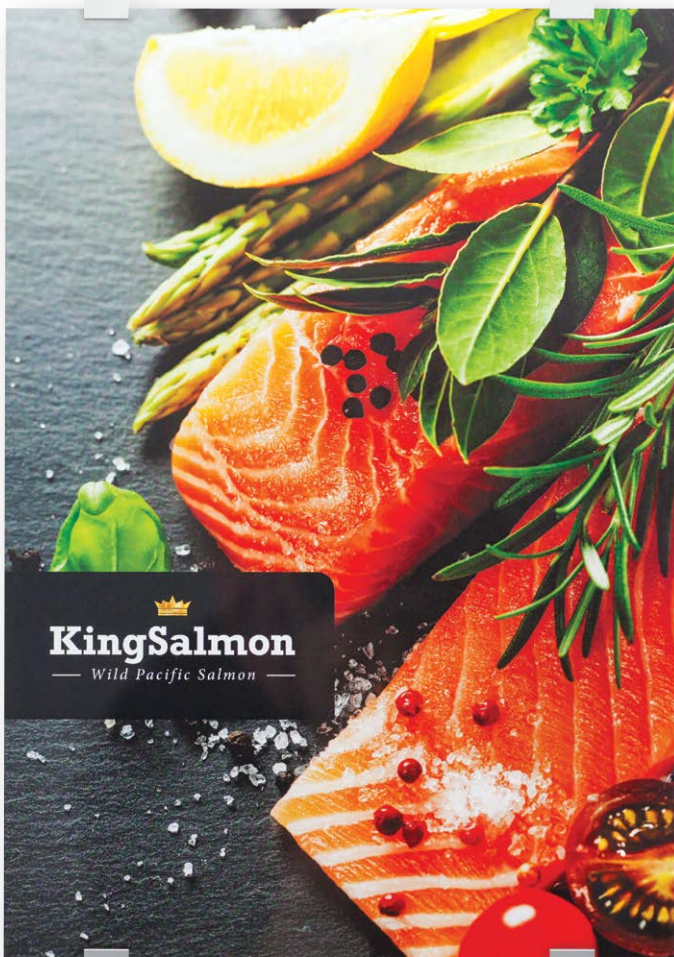


Image printed on paper and displayed between a back panel and a clear acrylic front panel



Image printed on the front of a panel



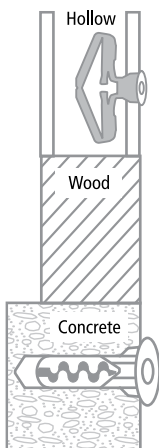
Image printed on the back of a clear acrylic panel

## INSTALLATION

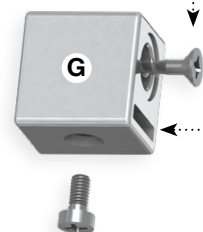
without a border

**Important:**

Use approved wall anchors when required.



The internal back wall of **G Parts** accommodates an 8 or 9 gauge countersunk screw or bolt.



Screw to secure **L Part** into **G Part**.

BACK PANEL

GRAPHIC IMAGE

FRONT PANEL

**Option 1.** Graphic image printed on the back or front of the back panel.

**Option 2.** Graphic image held between the back panel and a clear front panel.



**L Part** slots into **G Part**.

The graphic image panel sits on the L Part and is secured against the G Part.

Final Assembly Position





Pizazz



# edge•mounts

UNIQUE  
\* PATENTED \*  
FUNCTIONALITY

The elegant new installation system

## DISPLAY OPTIONS

with back panels that create coloured borders to enhance the visual impact



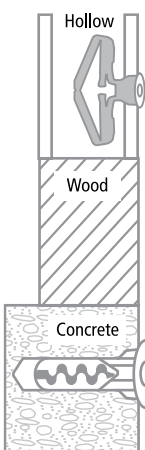
Satin silver back panel - matching the colour of the edgemounts

## INSTALLATION

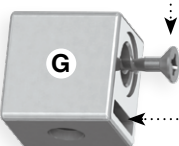
with a border

### Important:

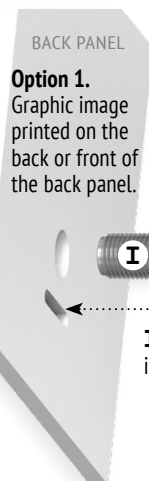
Use approved wall anchors when required.



The internal back wall of **G Parts** accommodates an 8 or 9 gauge countersunk screw or bolt.

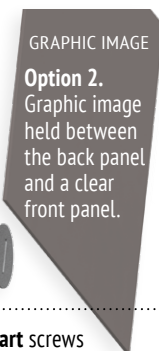


Screw to secure **L Part** into **G Part**.



BACK PANEL

**Option 1.** Graphic image printed on the back or front of the back panel.



GRAPHIC IMAGE

**Option 2.** Graphic image held between the back panel and a clear front panel.



FRONT PANEL

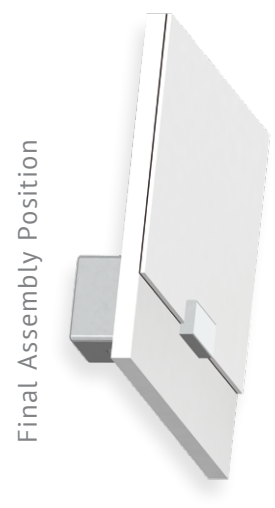


**I Part** screws into **G Part**.



**L Part** slots into **G Part**.

The back panel is secured to the G Part with the I Part. The front panel sits on the L Part and is secured against the back panel.

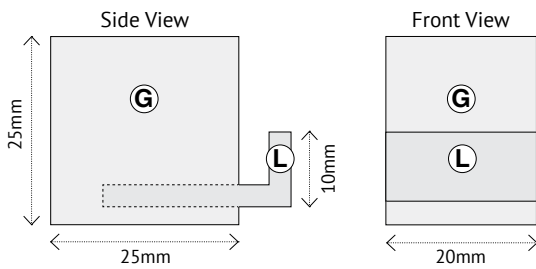


Final Assembly Position

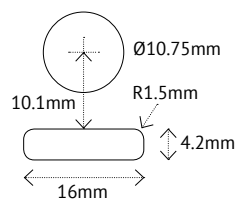


## TECHNICAL INFORMATION

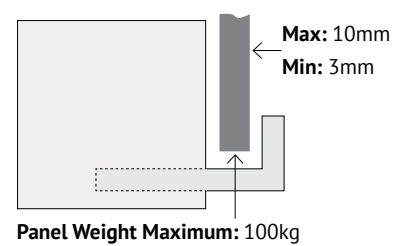
### G + L Part Dimensions



### Back Panel Hole + Slot Dimensions



### Panel Thickness



See our innovative monomount and multimount standoff systems at: [www.pizazzestore.com](http://www.pizazzestore.com)

Pizazz is a registered trademark of Pizazz International Limited. © 2019