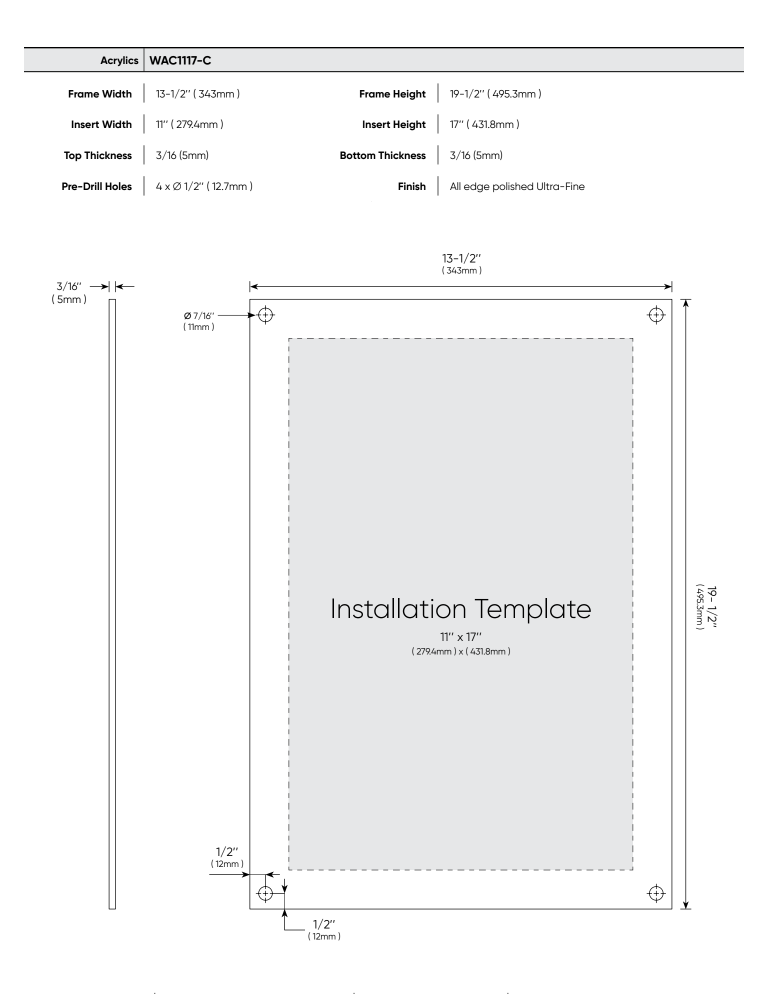


## Acrylic Wall Frame Kits Specifications and Instruction Guide

|                                | WAC1117-C-AS16-25SL   |   | WAC1117-C-AS16-25BK                       |                                       | WAC1117-C-AS16-25GD                              |                    | WAC1117-C-AS16-25BR  |  |
|--------------------------------|---|---|---|---------------------------------------|--|--------------------|--|--|
| SKU                            | WAC1117-C-SBLS16-25   |   | WAC1117-C-SBLP16-25                       |                                       |  |                    |  |  |
| Package Includes               | <ul> <li>2 x Acrylics</li> <li>4 x Standoff</li> <li>4 x Screws c</li> <li>1 x Drill Temp</li> <li>1 x Instruction</li> </ul> | and Anchors<br>plate                    |   |                                       |  |                    |  |  |
| Standoffs                      | AS16-25SL   | AS16-25BK                               | AS16-25GD                                 | AS16-25BR                             | SBLS16-25  | SBLP16-25          |  |  |
| Diameters                      | 5/8" ( 16mm )   |   | Distance From Wall                        |                                       | 3/4" ( 20mm )                                    |                    |  |  |
| Material Thickness<br>Accepted | Between (1/8" and 9/16")  |   | Thread                                    |                                       | Metric M10                                       |                    |  |  |
| Aluminum                       | <ul> <li>Silver Anodized</li> <li>Black Anodized</li> <li>Champagne Anodized</li> <li>Gold Anodized</li> </ul>                |   | Stainless Steel                           |                                       | <ul><li>Satin Brushed</li><li>Polished</li></ul> |                    |  |  |
| Washers                        | No  | 260                                     |   | Washers                               | x 8  |                    |  |  |
| [0.18in]<br>4.60mm<br>SECTIO   | Minimum Thickness<br>[0.10in]   | [0.63in]<br>Ø 16mm<br>0.63in]<br>Ø 16mm | A<br>[ui62:0]<br>A<br>[0.18in]<br>Ø4.60mm | Maximum Thickness<br>[0.55in]<br>14mm | B<br>B<br>B                                      | [0.14in]<br>3.50mm | M10 Thread<br>[0.39in]<br>10mm<br>[0.18in]<br>Ø 4.60mm<br>ECTION B-B |  |



## **Installation Steps**

| Directions |   |  |
|------------|---|--|
| 1          | Place template on wall<br>with tape. Make sure that<br>template is level. Mark the<br>hole locations. | Constant of the second se |
| 2          | Drill a 1/4" hole in to the<br>wall where marks were<br>made.   | Drill Hete   |
| 3          | Insert supplied anchors<br>into the wall.   |  |
| 4          | Mount the barrels to the wall.  |  |

## **Installation Steps**

## Directions

5 Remove plastic film from the back of the panels. Center your image onto one of the panels and sandwich the second panel on top of the image making sure all of the edges and holes are aligned.



6 Place the sandwiched panels over the standoff barrels, insert the screw caps through the holes and into the barrels. Hand tighten the screw caps to secure both the panels and image in place.



This document and the product mentioned in reference are the exclusive property of MBS-Standoffs, they can not be used, reproduced, disclosed or disclosed without prior authorization!