

## Finished Corner Picture Frames



# About Our Frames

SmallCorp frames hang in prestigious museums, galleries, educational institutions, public institutions, and private residences around the world. Our finished corner frames are handmade to order by our team of highly skilled fabricators. This means no stock sizes or chops.

Picture framers and their clients love our sleek, contemporary, museum-quality frames. We fabricate with aluminum, steel, and acrylic, utilizing only high-quality materials to make your frames shine. We offer hand finishes and an array of stock and custom powdercoat colors.



*Above Photo Credit:*  
Top: Photo courtesy Museum Textile Services  
Bottom: Artist Stuart Allen, Flight Gallery, San Antonio, Texas

*Cover Photo Credit:*  
Nicole Phungrasamee Fein, *Color Study*, Hosfelt Gallery, San Francisco, California, December 4, 2021 - January 22, 2022  
Photos by Miles Petersen

## Frame Details



**All of our frames are made to order and include the following:**

**Aluminum Frames (TIG)**

- 3/4" poplar strainer (1/2" strainer for TIG0)
- Predrilled holes
- Matching #4 x 3/4" screws

**Aluminum Floater Frames (TF)**

- Predrilled holes
- #4 x 3/4" screws

**Steel Frames (WS)**

- Hanging tabs
- Installed poplar liner

**Steel Floater Frames (WSF)**

- Predrilled holes
- #4 x 3/4" screws

**Acrylic Box Frame**

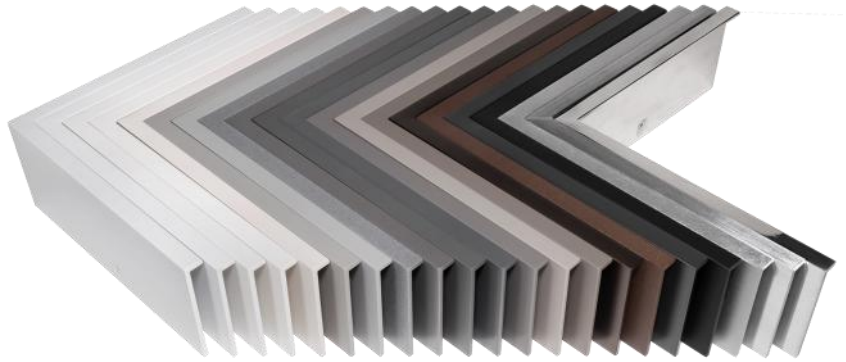
- 3/4" poplar strainer (or ask about a 1/2" strainer)
- Predrilled holes
- #4 x 3/4" screws



# Aluminum Frames

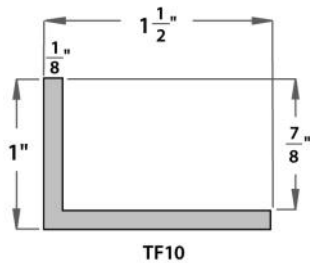
## Finished corner picture frames

- Handmade to your specification
- Standard profiles (TIG0-9)
- Floater frames (TF10-60)
- T-Frames (TIG40-50)
- Custom profiles

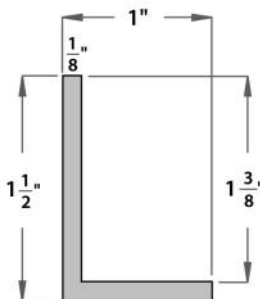


Frame finishes include powdercoated, brushed, random orbital, and polished face with brushed sides.

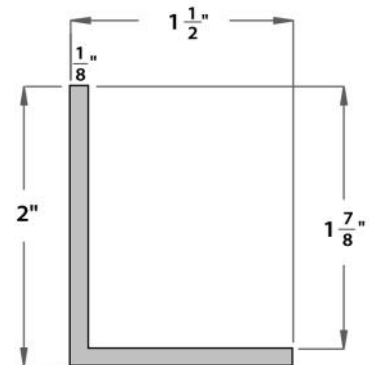
Please refer to the website for more specific details and to see Min and Max sizes for each profile



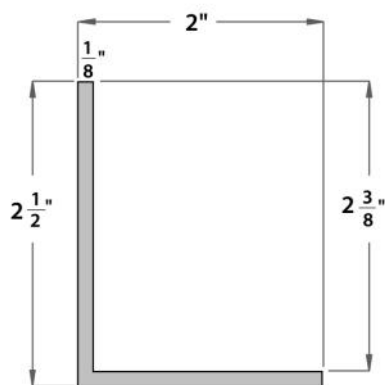
TF10



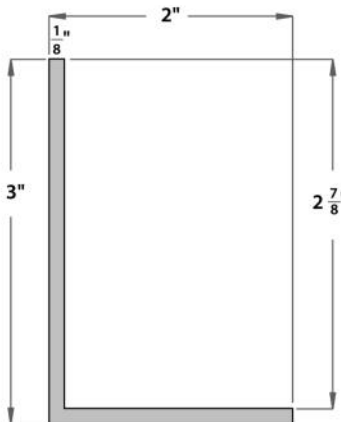
TF15



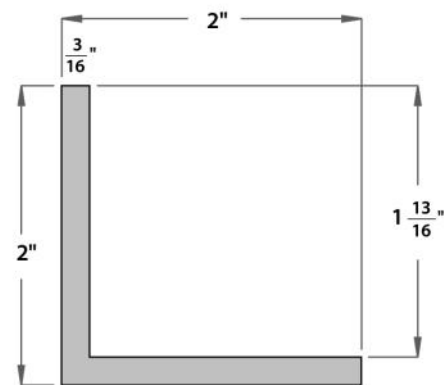
TF20



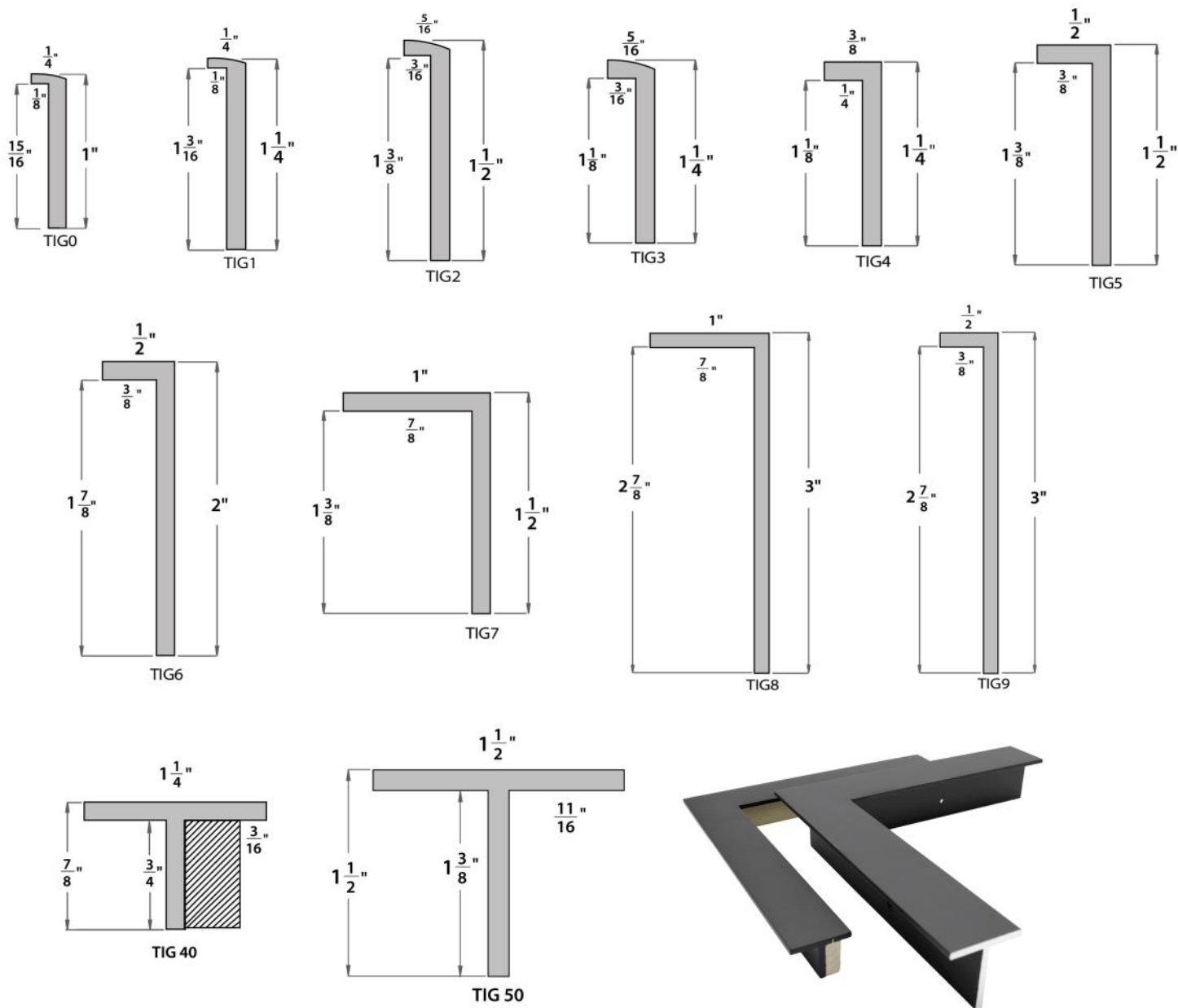
TF25



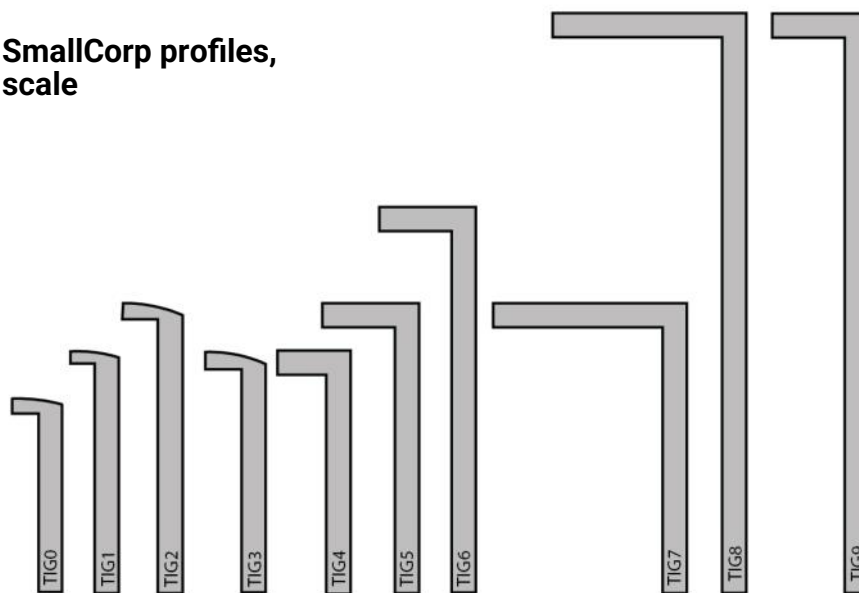
TF30



TF60

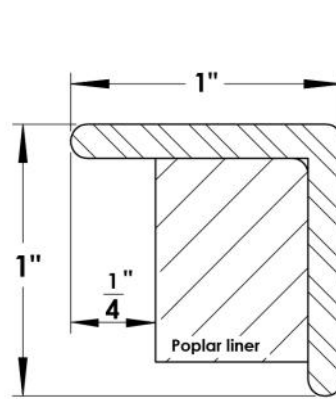


**Standard SmallCorp profiles,  
shown to scale**

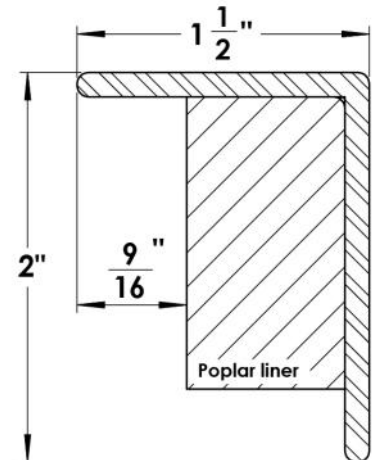




# Steel Frames



WS1

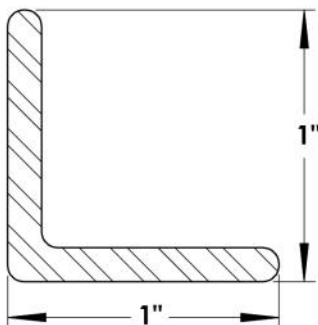


WS4

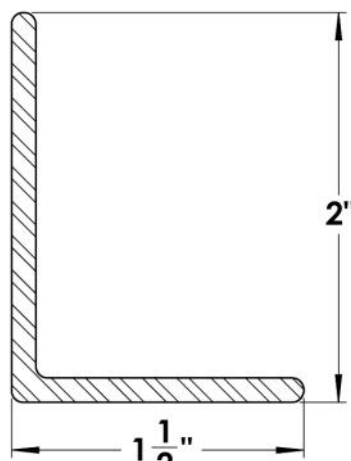
An aesthetic that takes its cue from old factories and industrial spaces, our steel frames are manufactured using raw steel; rust and all. Steel frames come with a poplar liner (not structural) affixed to the interior to prevent the artwork from touching the raw steel.

You have the option of a beaded corner or ground flush. Hangers are welded in place.

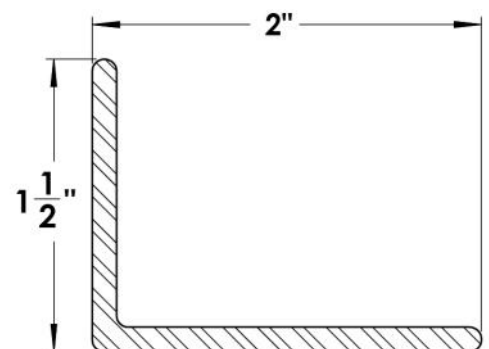
**Please refer to the website for more specific details and to see Min and Max sizes**



WS1F



WS4F



WS4F2

# Acrylic Frames

Made with 3/16" clear acrylic, standard box frames have mitered corners and frosted sides.

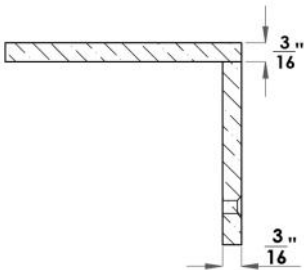
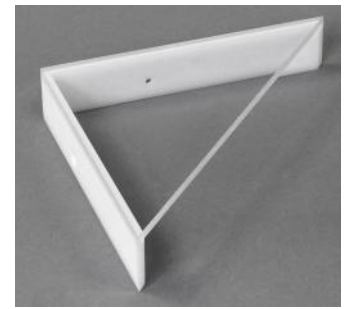
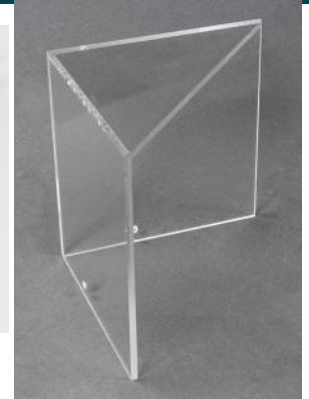
## Additional finish options:

- "Bubble-free" butt-joined corners
- Polished sides
- Rounded or Beveled (see photos below)

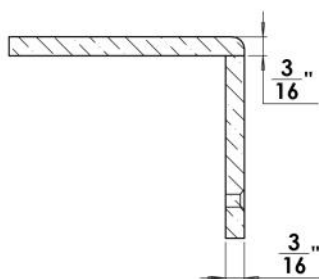
## Additional Material options:

- UV-filtering acrylic
- White acrylic (sides only)
- Black acrylic (sides only)
- 4.5mm Optium Museum Acrylic® (face only)
- 6mm Optium Museum Acrylic® (face and sides)

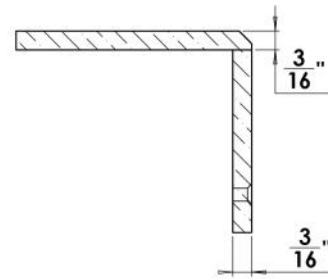
Please refer to the website for more specific details and to see Min and Max sizes



Acrylic Box Frame

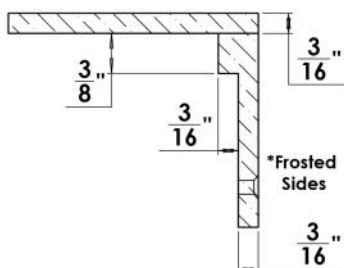


Rounded Acrylic Box Frame



Beveled Acrylic Box Frame

## Recessed Acrylic Box Frames



Recessed Acrylic Box Frame

Recessed Acrylic Box Frames have frosted sides and come with a 3/8" spacer and an open back. These frames come with a poplar strainer.

Depth of this frame is not customizable.



# Acrylic Glazing



Seamed Optium® Museum Acrylic at 9/11 Memorial Museum

## Stock Acrylic Glazing

SmallCorp stocks an assortment of acrylic glazing sheets from framing grade clear to Optium Museum Acrylic®. We sell acrylic cut-to-size or by the full sheet. Cut edges can be saw-cut, machine polished, or hand polished.

Please refer to the website for acrylic sheet sizes.

### **Clear Acrylic**

Frame-Grade FF3 Clear Acrylic and Museum-Grade Clear Acrylic

### **UV-Filtering Acrylic**

Museum-Grade Clear OP3 and UF96

### **Optium Museum Acrylic®**

Tru Vue's Optium Museum Acrylic® is a premier anti-reflective acrylic glazing for conservation and exhibition.

### **Non-Glare**

This material is best suited for label holders and posters that will be pressed directly against the glazing.



## Oversized Optium®

Through our proprietary process, we can join sheets of 6mm Optium Museum Acrylic® end to end, with a museum-quality seam to create sheets larger than 72" x 120". The nearly invisible seam is strong and withstands normal handling, as well as shipping around the world.



Wall Case at Harvard Art Museum with Seamed Optium® acrylic glazing



Close up detail of Seamed Optium®



Detail of Seamed Optium®

## Frame Add-Ons

### Acrylic Glazing

- Clear
- UV-filtering
- Optium Museum Acrylic® (including seamed for sizes larger than 72" x 120") (see pg. 8)

### Archival Backing

- Aluminum Honeycomb Mounting Panels
- 4mm aluminum composite panel such as Omegabond or E-panel
- Expanded PVC sheets such as KomaCel® or Komatex®

### Archival Fillets

- Lightweight archival
- Acrylic
- Aluminum—Solid or channel



Installation view of Edward Hopper's New York (Whitney Museum of American Art, New York, October 19, 2022-March 5, 2023). Artworks, clockwise from far left: Study of Jo Hopper Seated, c. 1945-50; Study of Jo Hopper Reading, 1925; Study of Jo Hopper Reading, 1934-35; Study of Jo Hopper Reading, c. 1924-30; Jo Hopper Reading, c. 1935-40. Artworks © 2022 Heirs of Josephine N. Hopper/Licensed by Artists Rights Society (ARS), New York

# Framing Packages

Many of our products can be paired to create framing packages. Here are some of our customers' favorite framing packages. Please refer to individual product pages for additional details.



Aluminum Frame (TIG8)  
Acrylic Glazing  
Channel Fillet  
Photo Mounting Panel (PMP)  
Strainer

Aluminum Frame (TIG5)  
Acrylic Glazing  
Lightweight Fillet  
Support Panel (SP-2)



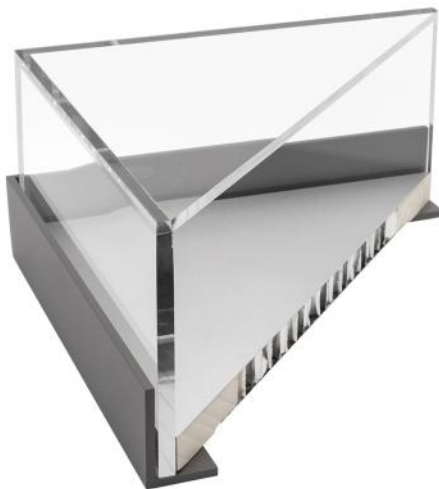
Aluminum Frame (TIG8)  
Acrylic Glazing  
Channel Fillet  
Strainer



Candy Box Frame  
(See Website)



Acrylic Box Frame  
Aluminum Floater Frame (TF15)  
Support Panel (SP-2)



Aluminum Frame (TIG8)  
Acrylic Glazing  
Welded Angle Fillet  
Support Panel (SP-2)



Acrylic Box Frame  
Support Panel (SP-3)





Scan to view or download  
digital brochure.

# SMALLCORP

800-392-9500

[info@SmallCorp.com](mailto:info@SmallCorp.com)

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