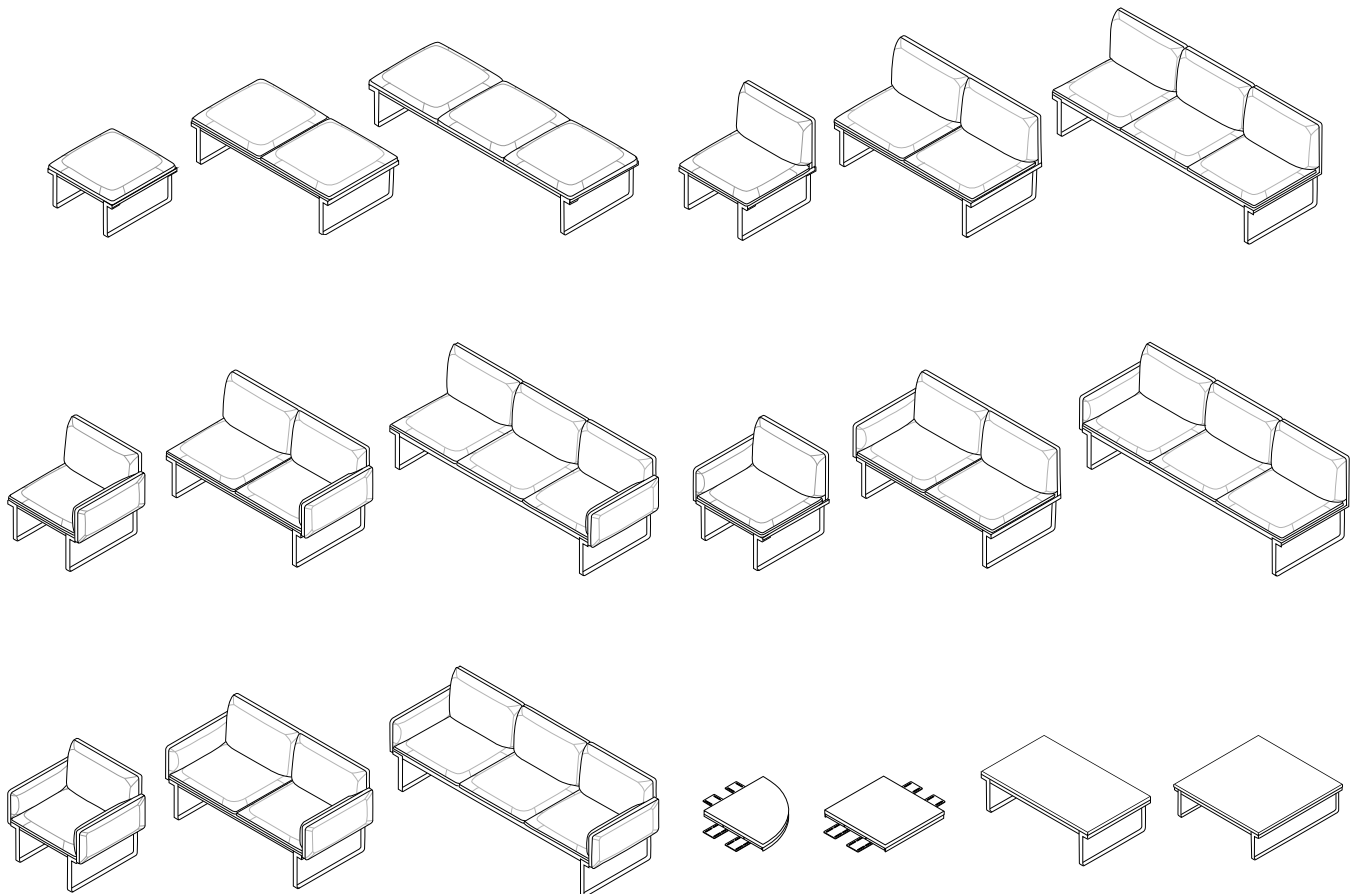


# CAMEO

## ASSEMBLY AND GANGING INSTRUCTIONS

Cameo dares to move past tufted, boxy and overly square designs—both in shape and attitude. This inspired collection from world-renowned architect and designer Claudio Bellini balances perfect proportions of slenderness with just enough contouring so that it feels as good as it looks.



# CAMEO LEG INSTALLATION INSTRUCTIONS

## COMPONENT LIST

### Cameo Coffee Tables:

- Coffee Table Top – Rectangular or Square (1)
- Leg (2)
- $\frac{3}{8}$ "-16 x  $\frac{3}{4}$ " Screw (8)
- $\frac{7}{32}$ " Hex L-Key (1)

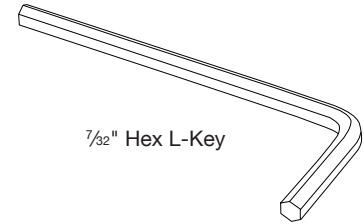
### Cameo Benches:

- Upholstered Bench (1)
- Leg (2)
- $\frac{3}{8}$ "-16 x  $\frac{3}{4}$ " Screw (8)
- $\frac{7}{32}$ " Hex L-Key (1)

### Cameo Seats:

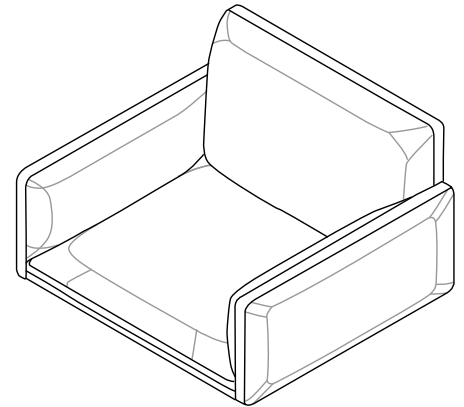
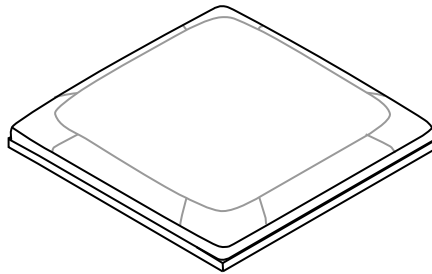
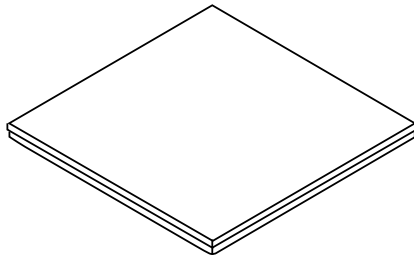
- Upholstered Seat (1)
- Leg (2)
- $\frac{3}{8}$ "-16 x  $\frac{3}{4}$ " Screw (8)
- $\frac{7}{32}$ " Hex L-Key (1)

## REQUIRED TOOLS



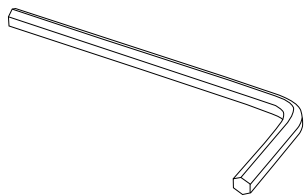
## COMPONENTS

### CAMEO COFFEE TABLES, BENCHES AND SEATS

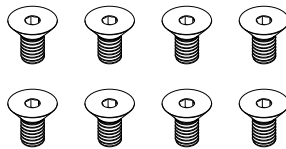


Coffee Table Top or Upholstered Bench/Seat

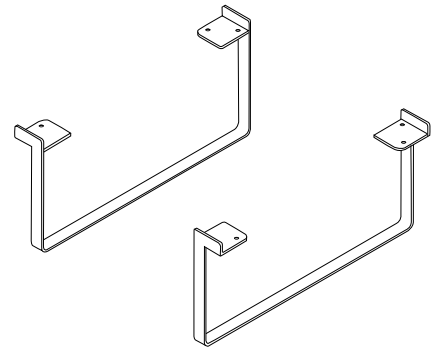
### HARDWARE KIT



$\frac{7}{32}$ " Hex L-Key

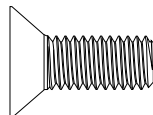


$\frac{3}{8}$ "-16 x  $\frac{3}{4}$ " Screws



Legs

## 1:1 SCALE

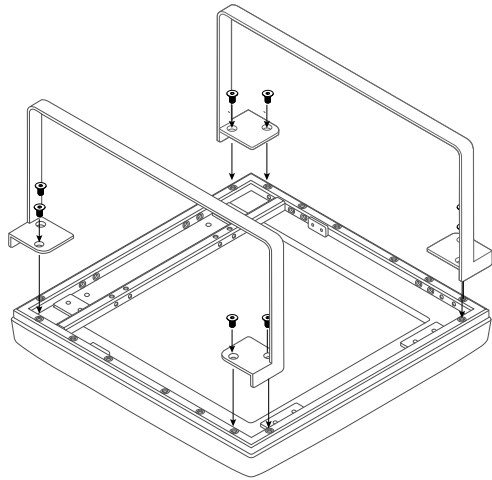


$\frac{3}{8}$ "-16 x  $\frac{3}{4}$ " Screw

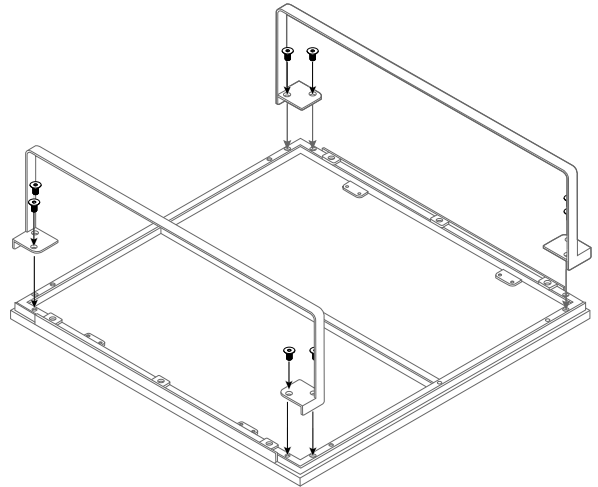
# CAMEO LEG INSTALLATION INSTRUCTIONS

1

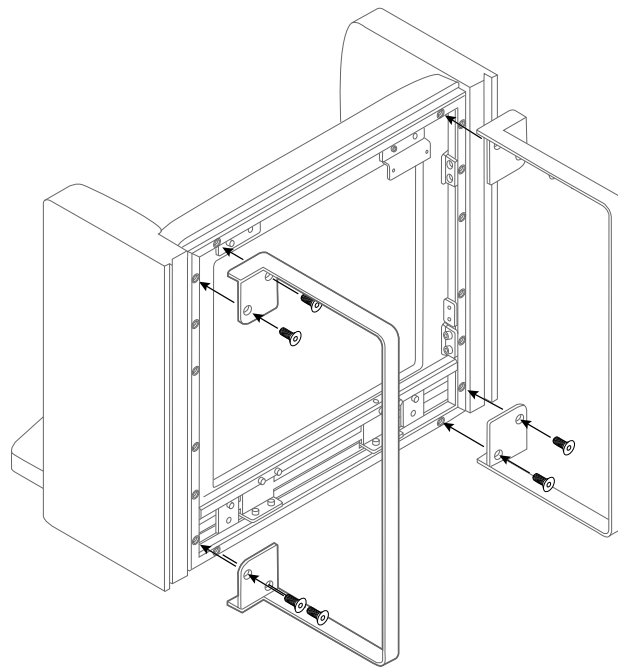
## CAMEO BENCH



## CAMEO COFFEE TABLE



## CAMEO SEAT



## STEPS

1. With the seat/bench/table in a safe position on a clean surface, align the legs with the mounting holes on the frame. Then, using the included hex L- key, attach the legs to the frame with the  $\frac{3}{8}$ "-16  $\times$   $\frac{3}{4}$ " screws. Each leg requires four screws, two on each end.

Note: The legs are installed the same way for the models not illustrated: the rectangular coffee table and the 2-seater and 3-seater benches/seats.

# CAMEO INLINE/CORNER TABLE GANGING INSTRUCTIONS

## COMPONENT LIST

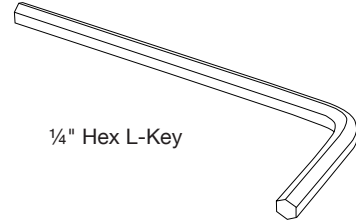
### Cameo Inline Table:

- Inline Table Top (1)
- Ganging Bracket (4)
- $\frac{5}{16}$ "-18 x 1" Screw (16)
- $\frac{1}{4}$ " Hex L-Key (1)

### Cameo Corner Table:

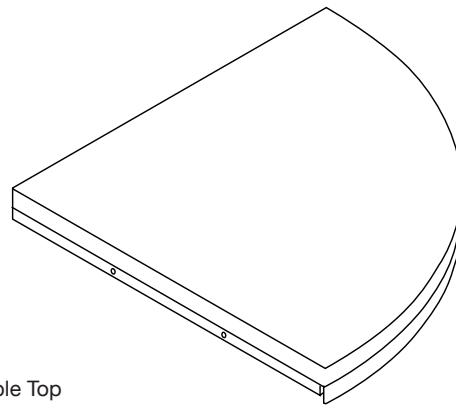
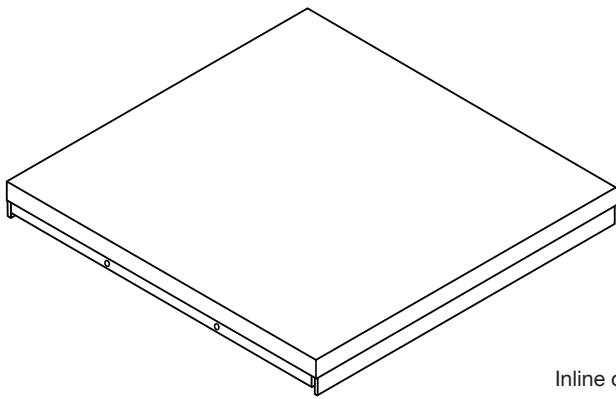
- Corner Table Top (1)
- Ganging Bracket (4)
- $\frac{5}{16}$ "-18 x 1" Screw (16)
- $\frac{1}{4}$ " Hex L-Key (1)

## REQUIRED TOOLS



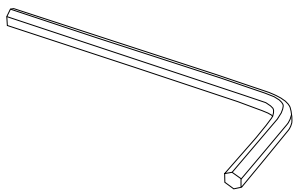
## COMPONENTS

### CAMEO INLINE AND CORNER TABLES

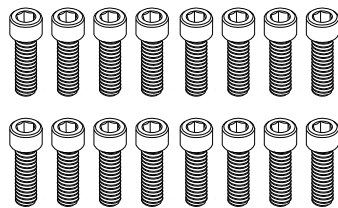


Inline or Corner Table Top

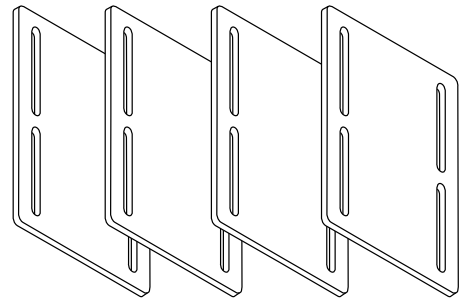
### HARDWARE KIT



$\frac{1}{4}$ " Hex L-Key

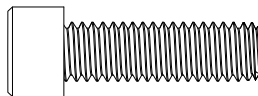


$\frac{5}{16}$ "-18 x 1" Screws



Ganging Brackets

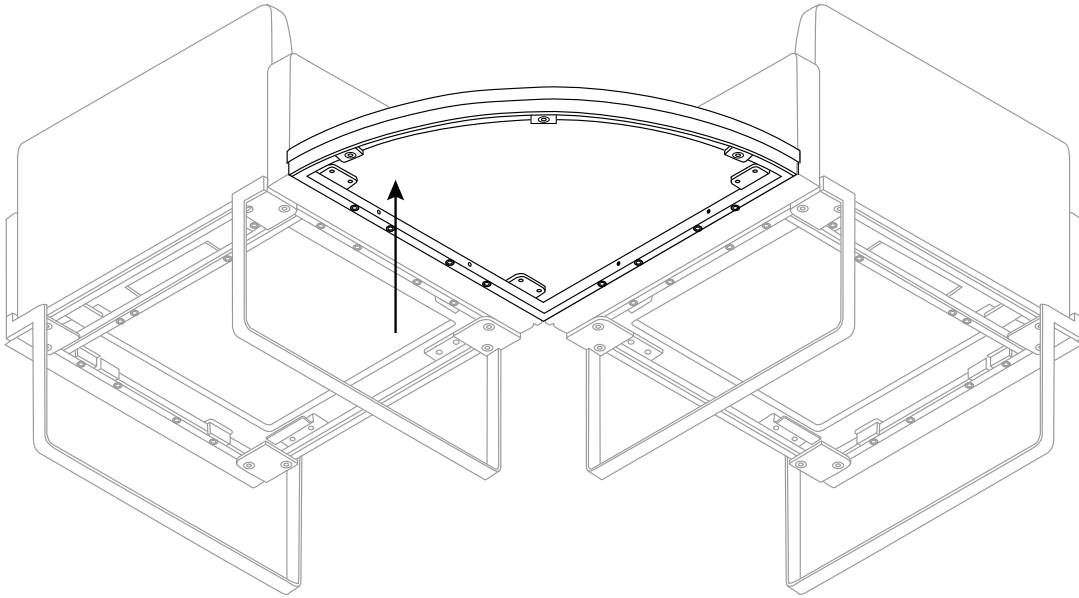
## 1:1 SCALE



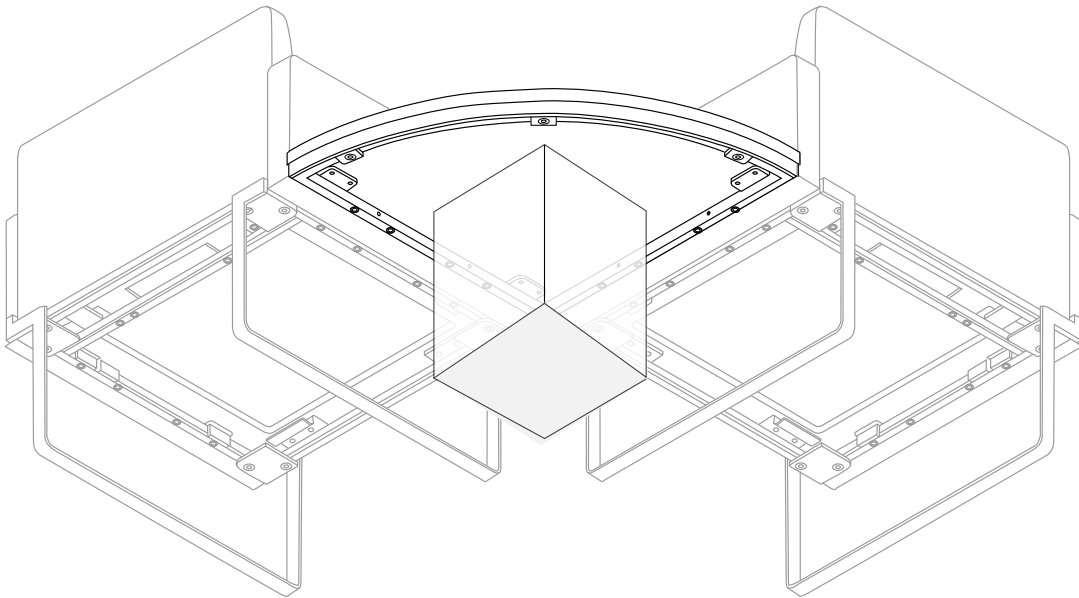
$\frac{5}{16}$ "-18 x 1" Screw

# CAMEO INLINE/CORNER TABLE GANGING INSTRUCTIONS

1



2

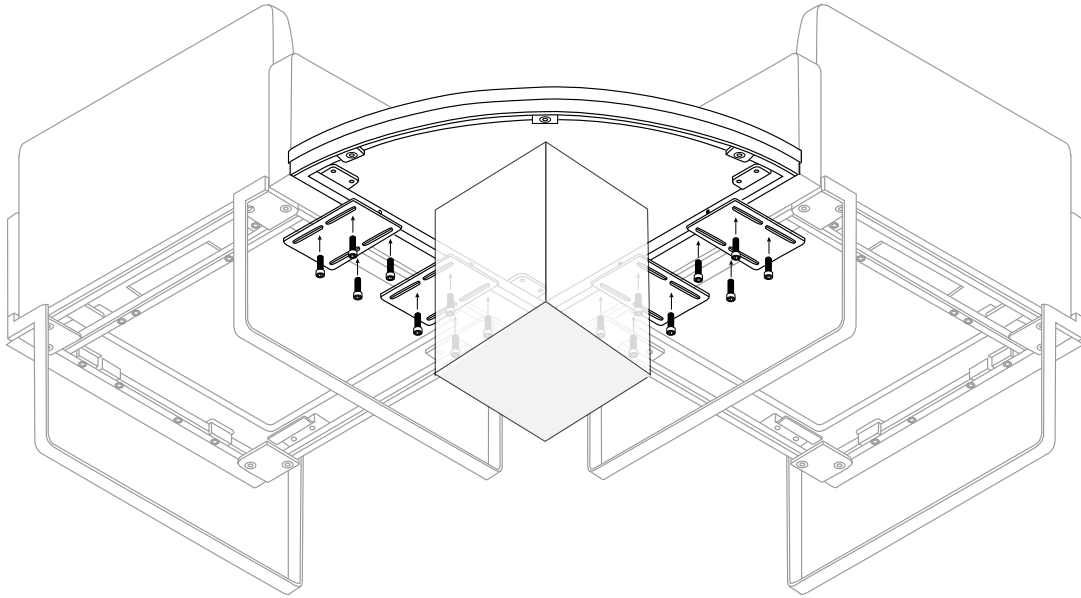


## STEPS

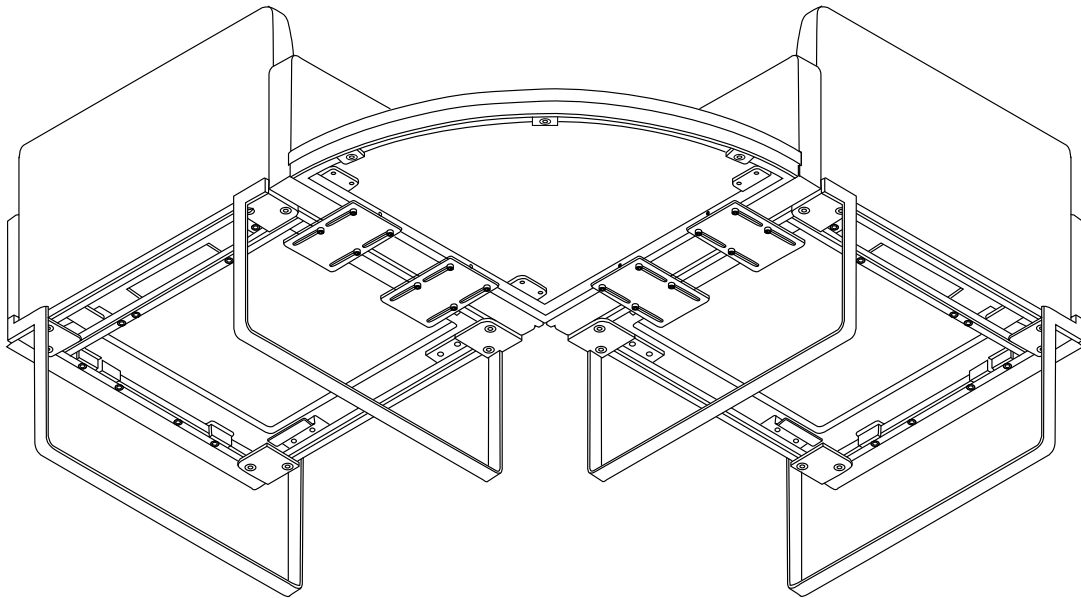
1. Bring the table top into alignment with the seats or benches.
2. Use a sturdy object to temporarily prop up the inline or corner table so that it is flush with the benches and/or seats.

# CAMEO INLINE/CORNER TABLE GANGING INSTRUCTIONS

3



4



## STEPS

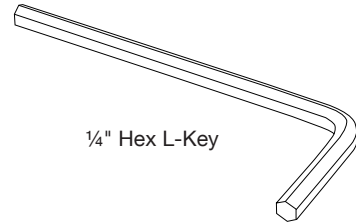
3. Align the ganging brackets with the mounting holes on each frame. Then, using the included hex L-key, connect the ganging brackets to the frames with the  $\frac{5}{16}$ "-18 x 1" screws. Use 4 screws per ganging bracket.
4. Remove the temporary support and allow the table to be supported by the two seats/benches.

# CAMEO SEAT/BENCH GANGING INSTRUCTIONS

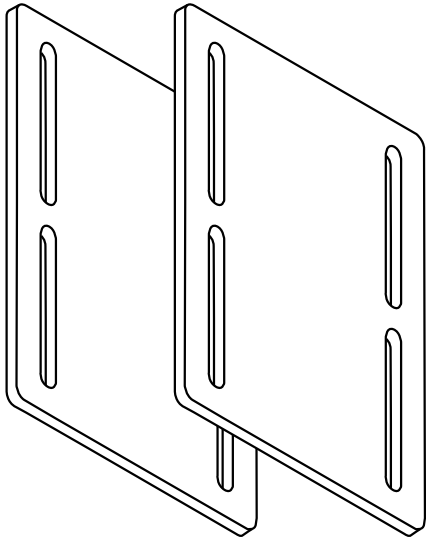
## COMPONENT LIST

- Ganging Bracket (2)
- $\frac{5}{16}$ "-18 x 1" Screw (8)
- $\frac{1}{4}$ " Hex L-Key (1)

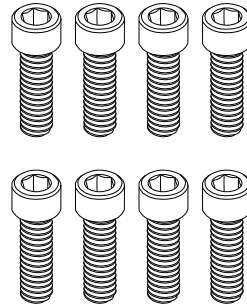
## REQUIRED TOOLS



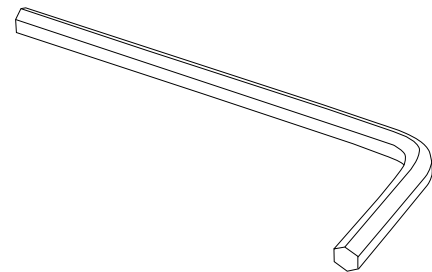
## COMPONENTS



Ganging Brackets

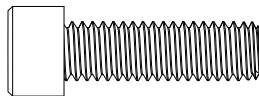


$\frac{5}{16}$ "-18 x 1" Screws



$\frac{1}{4}$ " Hex L-Key

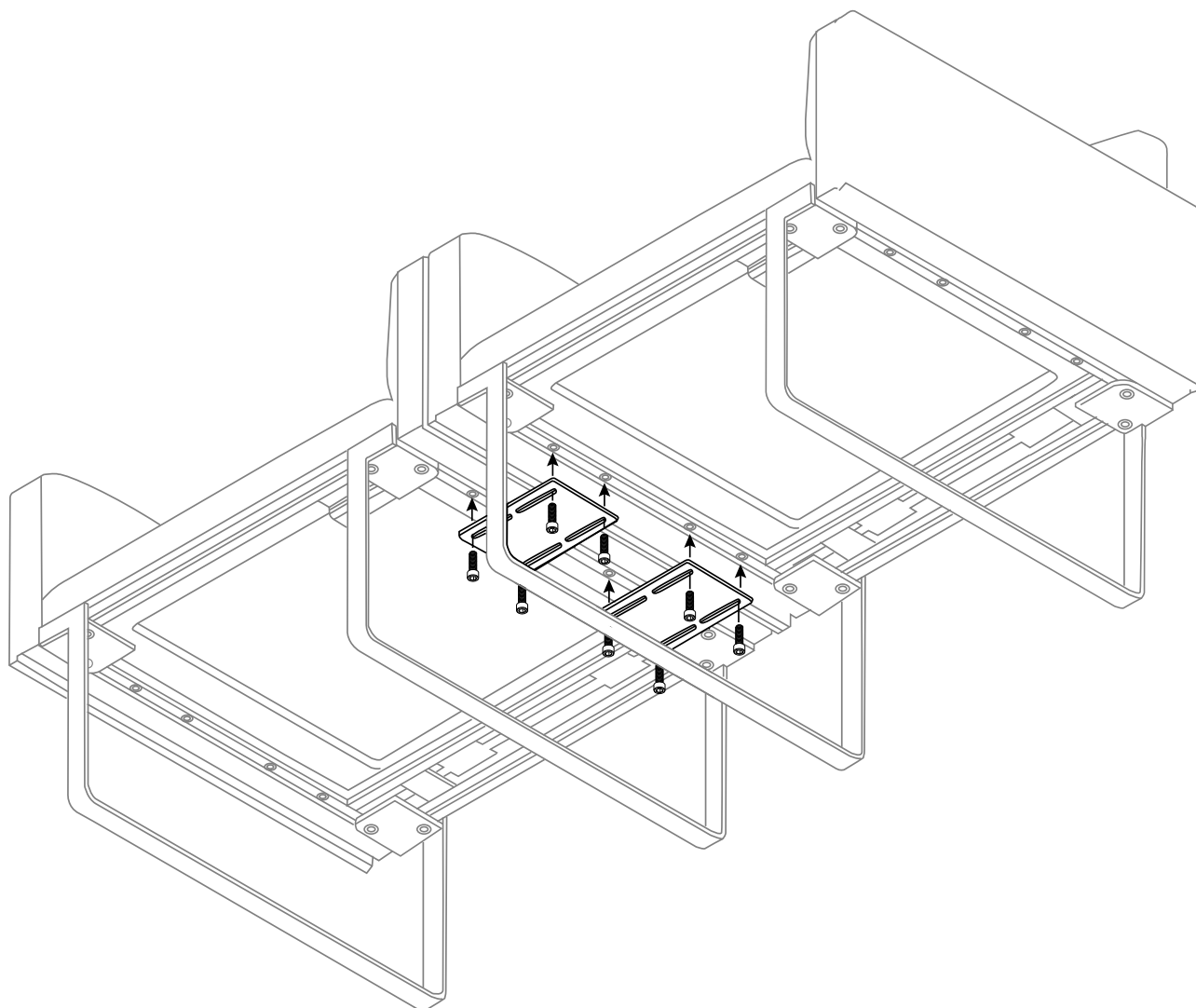
## 1:1 SCALE



$\frac{5}{16}$ "-18 x 1" Screw

# CAMEO SEAT/BENCH GANGING INSTRUCTIONS

1



## STEPS

1. With the seats/benches in a safe position, align the ganging brackets with the mounting holes on each frame. Then, using the provided hex L-key, attach the ganging brackets to the frames with the  $\frac{5}{16}$ "-18 x 1" screws. Ensure the two units sit flush against each other before tightening fully.