

Captured Shelf

Part # -

CSH1230 - Captured shelf 12"d x 30"w

CSH1260 - Captured shelf 12"d x 60"w

CSH1530 - Captured shelf 15"d x 30"w

CSH1560 - Captured shelf 15"d x 60"w

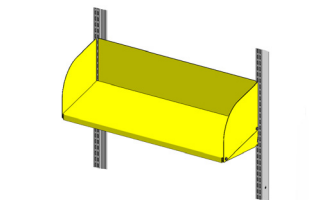


Fig-1

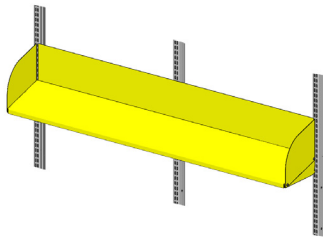


Fig-2

Tool List

Ratchet with 7/16" socket or impact driver with 7/16" socket

7/16" wrench

Impact driver with #3 Phillips bit

Part # CSH1230/CSH1260/CSH1530/CSH1560 - Captured Shelf

Item	Components	Qty
A	Shelf pan	1
B	Mounting brackets	2
C	Side panel	2
D	Rear panel	1
E	¼-20 x ½" hex head cap screw	4
F	¼" spring lock washer	4
G	¼-20 hex nut	4
H	¼-20 x ½" thread cutting screw	4 or 6

- Place shelf pan (A) on mounting brackets (B) and ensure small positioning tab is inserted into slot of bracket (B) (Fig-5). Secure side panels (C) to the shelf pan (A) and shelf brackets (B) using four ¼-20 x ½" hex head cap screws (E) with four ¼" spring lock washer (F) and four ¼-20 hex nut (G)* (Fig-3).
- Attach rear panel (D) to the back of the shelf using four or six ¼-20 x ½" thread cutting screws (H) (Fig-4).
- Select desired slots in uprights and insert brackets (B) of assembled shelf into uprights*.
*It might be necessary to loosen the hex head cap screws before inserting the brackets into uprights. Tighten the screws after the brackets are in upright slots.

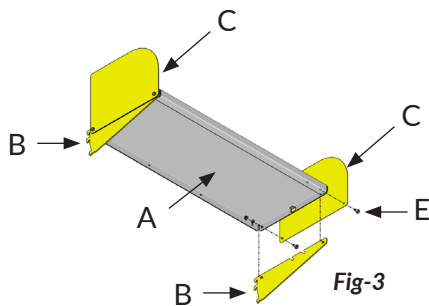


Fig-3

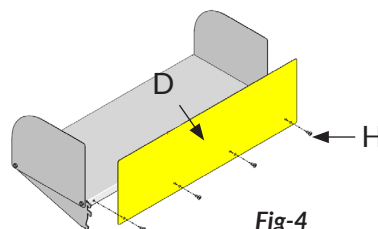
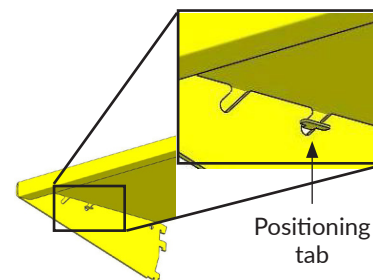


Fig-4



Positioning tab

Fig-5

Captured Shelf

Part # -

CSH1290 - Captured shelf 12"d x 90"w

CSH1590 - Captured shelf 15"d x 90"w

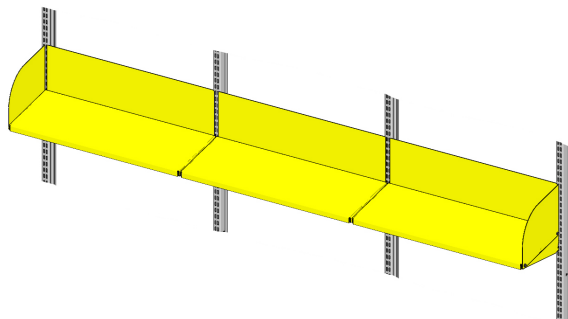


Fig-6

Tool List

Ratchet with 7/16" socket or impact driver with 7/16" socket

7/16" wrench

Impact driver with #3 Phillips bit

Part # CSH1290/CSH1590 - Captured Shelf

Item	Components	Qty
A	Shelf pan	3
B	Mounting brackets	6
C	Side panel	2
D	Rear panel	3
E	¼-20 x ½" hex head cap screw	8
F	¼" spring lock washer	8
G	¼-20 hex nut	8
H	¼-20 x ½" thread cutting screw	12

- 1 See Fig-7 for assembly of mounting brackets (B) and left side panel (C) on shelf pan (A). Securing these components using three ¼-20 x ½" hex head cap screws (E), three ¼" spring lock washer (F), and three ¼-20 hex nut (G)**.

**When mounting shelves side by side, the screws must be offset so they don't interfere with the other shelf (Fig-8).

- 2 Attach rear panel (D) to the back of the shelf using four ¼-20 x ½" thread cutting screws (H) (Fig-9).
- 3 Select desired slots in uprights and insert brackets (B) of assembled left shelf into uprights*.

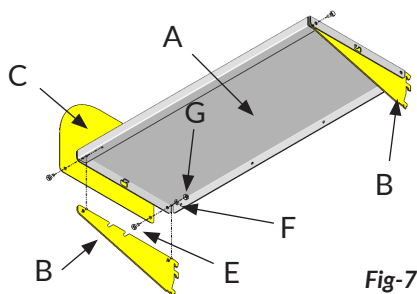


Fig-7

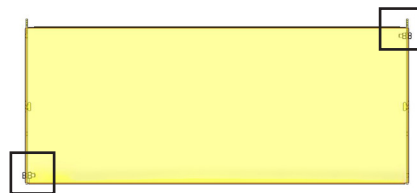


Fig-8

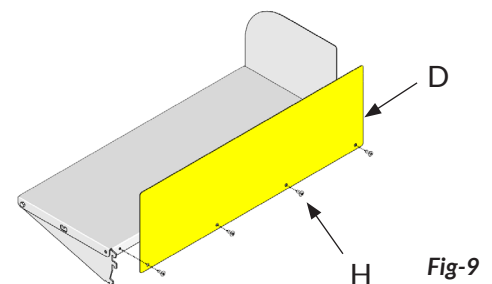
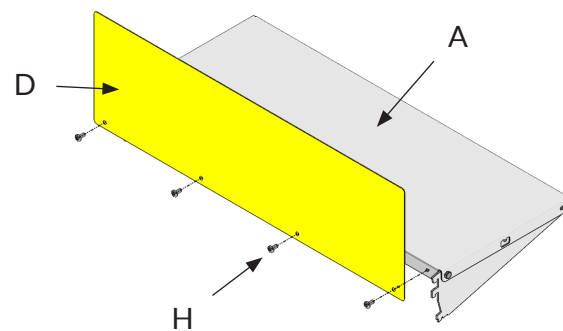
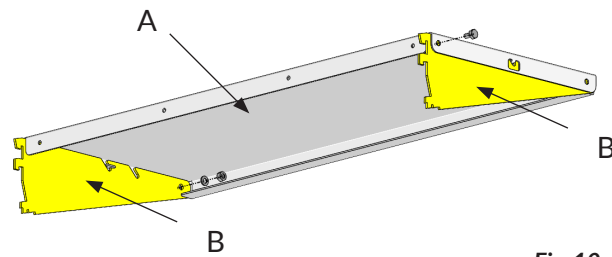


Fig-9

Captured Shelf

- 4 See Fig-10 for assembly of mounting brackets (B) on shelf pan (A). Securing these components using two $\frac{1}{4}$ -20 x $\frac{1}{2}$ " hex head cap screws (E), two $\frac{1}{4}$ " spring lock washer (F), and two $\frac{1}{4}$ -20 hex nut (G)**.
- 5 Attach rear panel (D) to the back of the shelf (A) using four $\frac{1}{4}$ -20 x $\frac{1}{2}$ " thread cutting screws (H) (Fig-11).
- 6 Select desired slots in uprights and insert brackets (B) of assembled center shelf into uprights next to the left shelf*.



Captured Shelf

- 7 See Fig-12 for assembly of mounting brackets (B) and right side panel (C) on shelf pan (A). Securing these components using three $\frac{1}{4}$ -20 x $\frac{1}{2}$ " hex head cap screws (E), three $\frac{1}{4}$ " spring lock washer (F), and three $\frac{1}{4}$ -20 hex nut (G)**.
- 8 Attach rear panel (D) to the back of the shelf (A) using four $\frac{1}{4}$ -20 x $\frac{1}{2}$ " thread cutting screws (H) (Fig-13).
- 9 Select desired slots in uprights and insert brackets (B) of assembled right shelf into uprights next to the center shelf.*

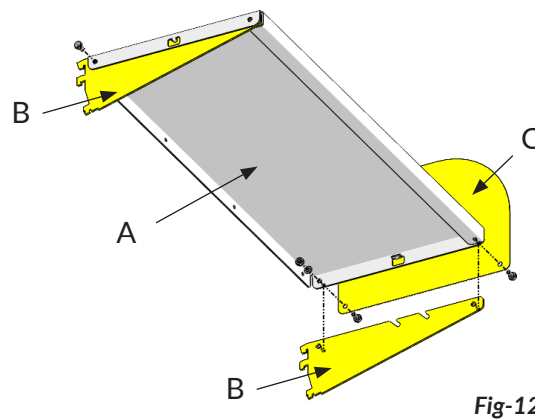


Fig-12

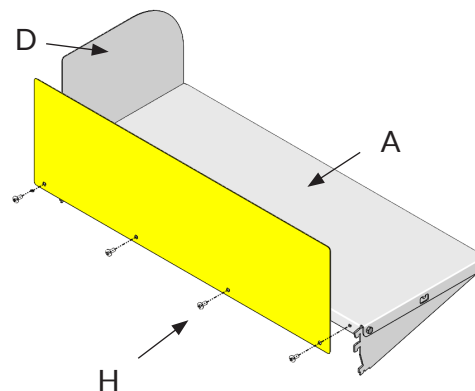


Fig-13