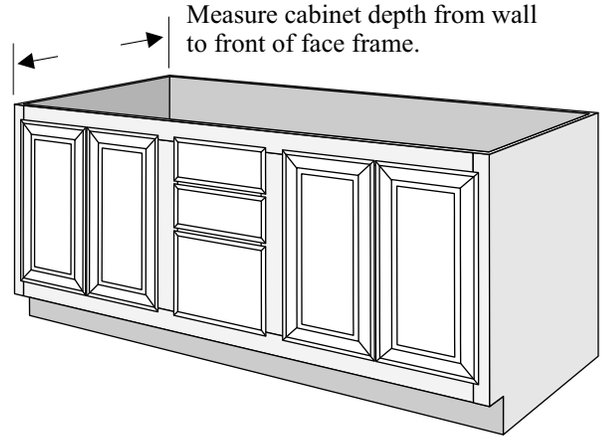


## Double Bowl Lavatory

### Answers to common questions:

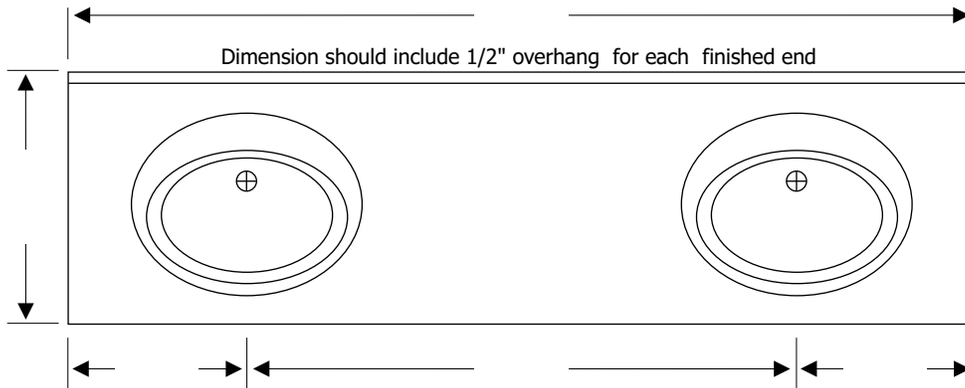
- The dimensions of your vanity cabinet will tell you the correct dimensions and bowl layout of your Lavatory.
- The center of each bowl should line up with the center between the cabinet doors.
- The Lavatory should overhang the cabinet in the front. The correct Lavatory depth should be 1" greater than the cabinet depth.
- The Lavatory should overhang the cabinet on any ends that are not against walls. The correct Lavatory width should be greater than the cabinet width by 1/2" for each open end.
- A raised edge can be put on the front and both ends of a standard size, or on the front and only one end of a custom size.
- If a wall-side of the Lavatory is actually against a linen cabinet that is not as deep as the Lavatory, the corner that will stick out past the cabinet will also need to be finished.



**FINISHED EDGES:**  Raised  Flat  Ogee

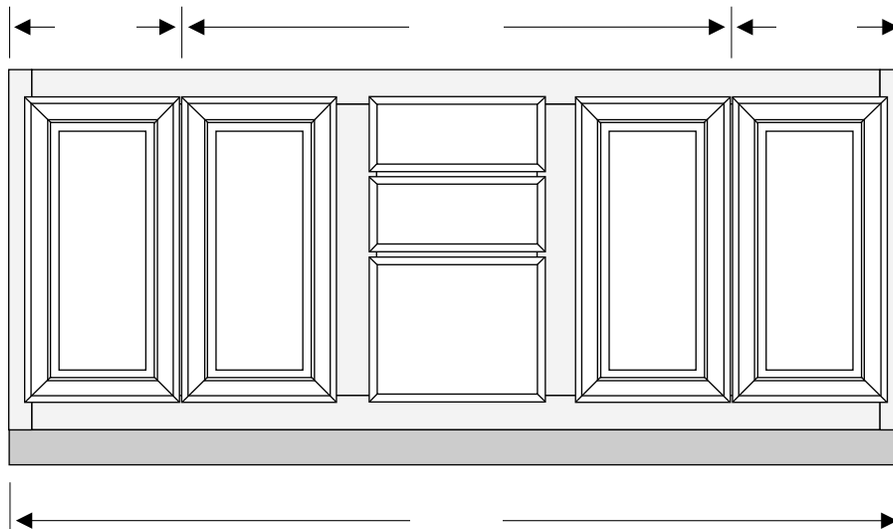
### LEFT SIDE:

- Finish
- Wall
- Sidesplash
- Short Linen



### RIGHT SIDE:

- Finish
- Wall
- Sidesplash
- Short Linen

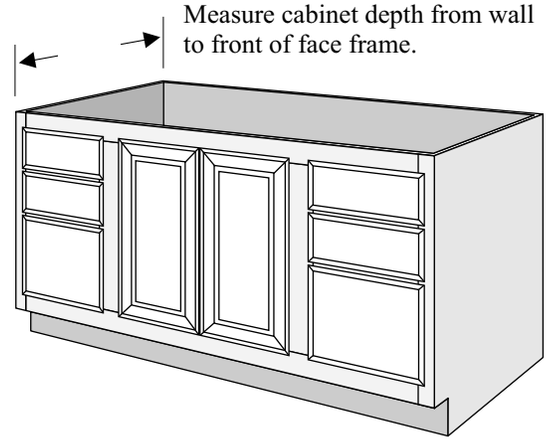


**FILL IN THE DIMENSIONS AND FAX THIS TO US WITH YOUR ORDER FORM**

## Single Bowl Centered Lavatory

Answers to common questions:

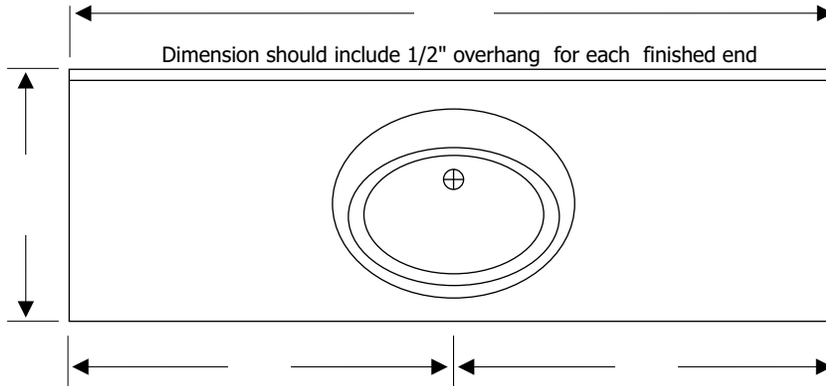
- The dimensions of your vanity cabinet will tell you the correct dimensions and bowl layout of your Lavatory.
- The center of the bowl should line up with the center between the cabinet doors.
- The Lavatory should overhang the cabinet in the front. The correct Lavatory depth should be 1" greater than the cabinet depth.
- The Lavatory should overhang the cabinet on any ends that are not against walls. The correct Lavatory width should be greater than the cabinet width by 1/2" for each open end.
- A raised edge can be put on the front and both ends of a standard size, or on the front and only one end of a custom size.
- If a wall-side of the Lavatory is actually against a linen cabinet that is not as deep as the Lavatory, the corner that will stick out past the cabinet will also need to be finished.



FINISHED EDGES:  Raised  Flat  Ogee

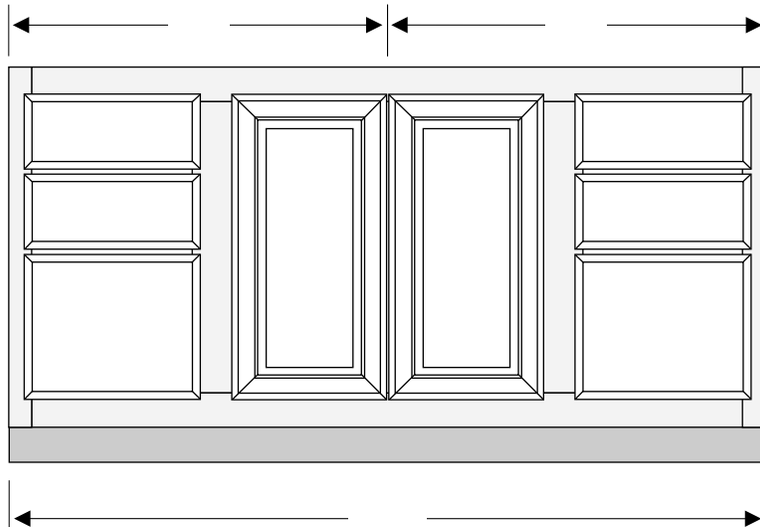
LEFT SIDE:

- Finish
- Wall
- Sidesplash
- Short Linen



RIGHT SIDE:

- Finish
- Wall
- Sidesplash
- Short Linen

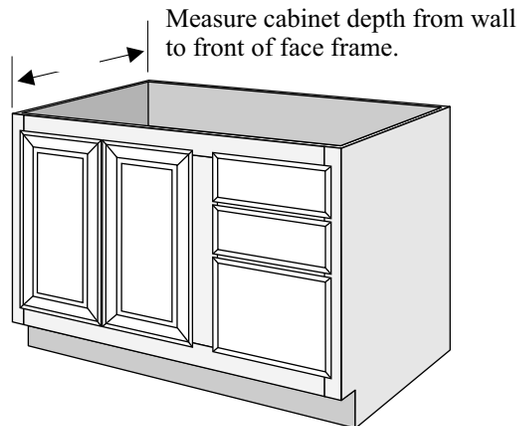


FILL IN THE DIMENSIONS AND FAX THIS TO US WITH YOUR ORDER FORM

## Single Bowl Offset Lavatory

### Answers to common questions:

- The dimensions of your vanity cabinet will tell you the correct dimensions and bowl layout of your Lavatory.
- The center of the bowl should line up with the center between the cabinet doors.
- The Lavatory should overhang the cabinet in the front. The correct Lavatory depth should be 1" greater than the cabinet depth.
- The Lavatory should overhang the cabinet on any ends that are not against walls. The correct Lavatory width should be greater than the cabinet width by 1/2" for each open end.
- A raised edge can be put on the front and both ends of a standard size, or on the front and only one end of a custom size.
- If a wall-side of the Lavatory is actually against a linen cabinet that is not as deep as the Lavatory, the corner that will stick out past the cabinet will also



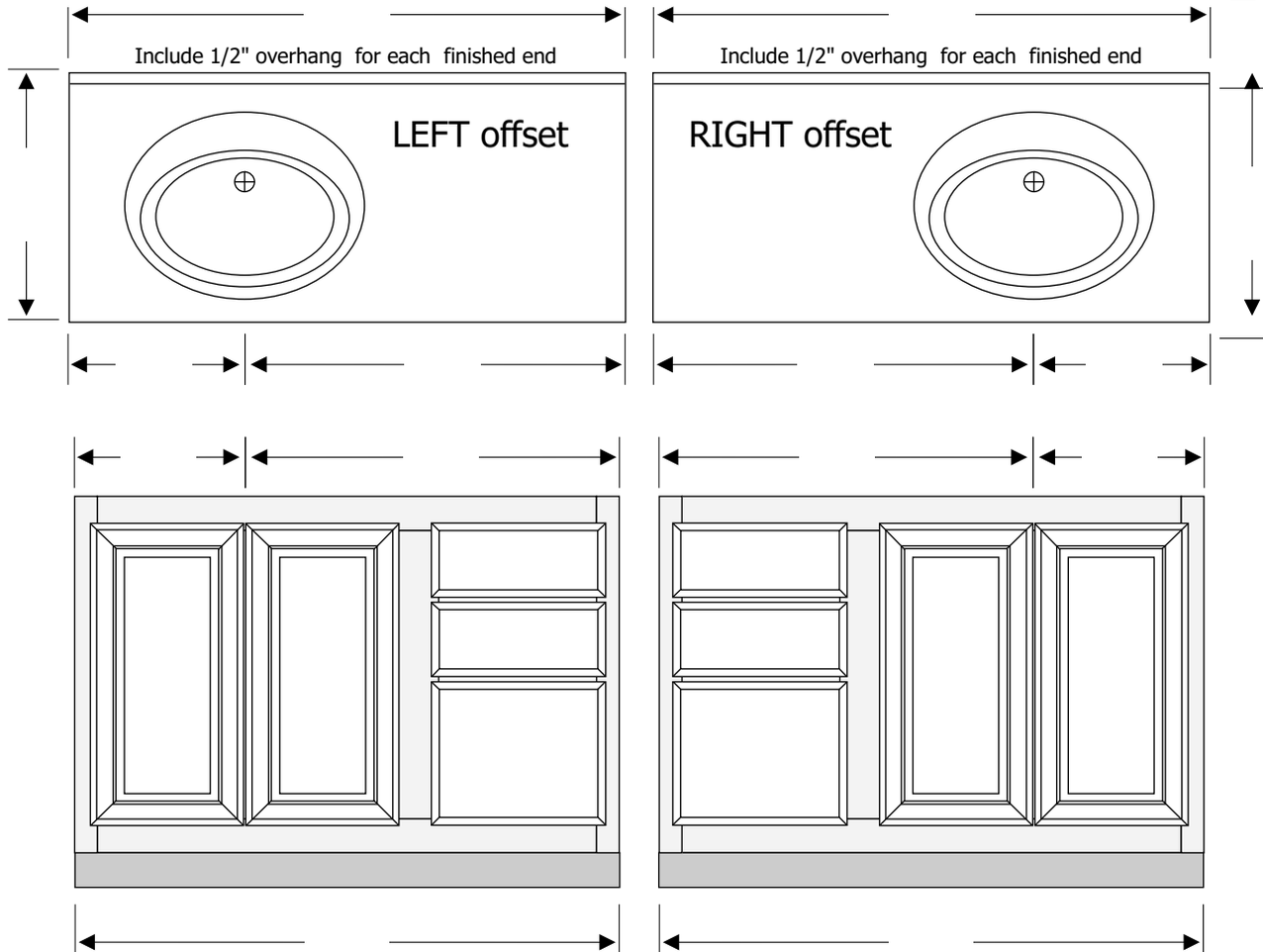
### LEFT SIDE:

- Finish
- Wall
- Sidesplash
- Short Linen

### FINISHED EDGES: Raised Flat Ogee

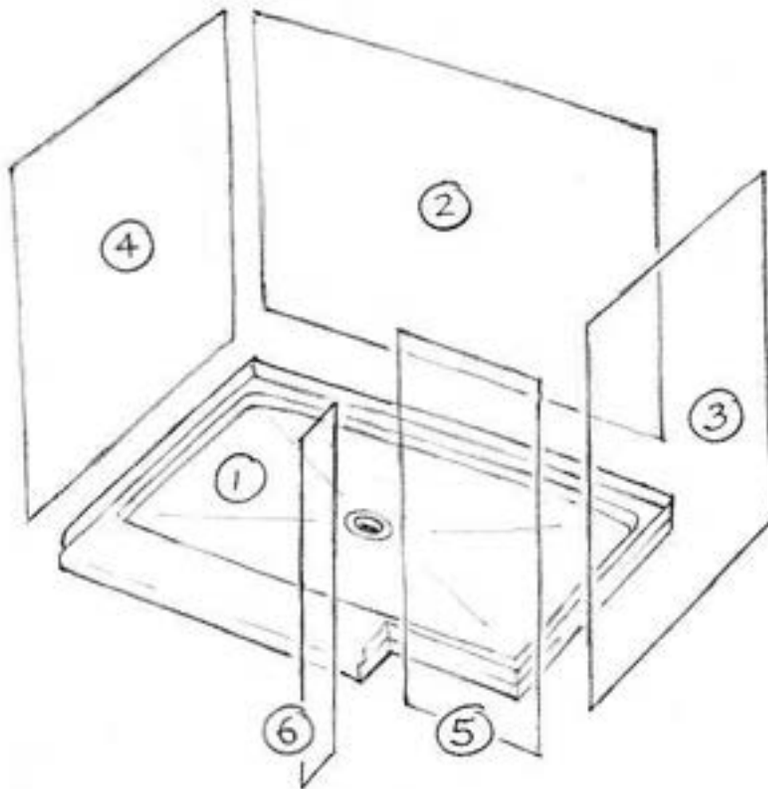
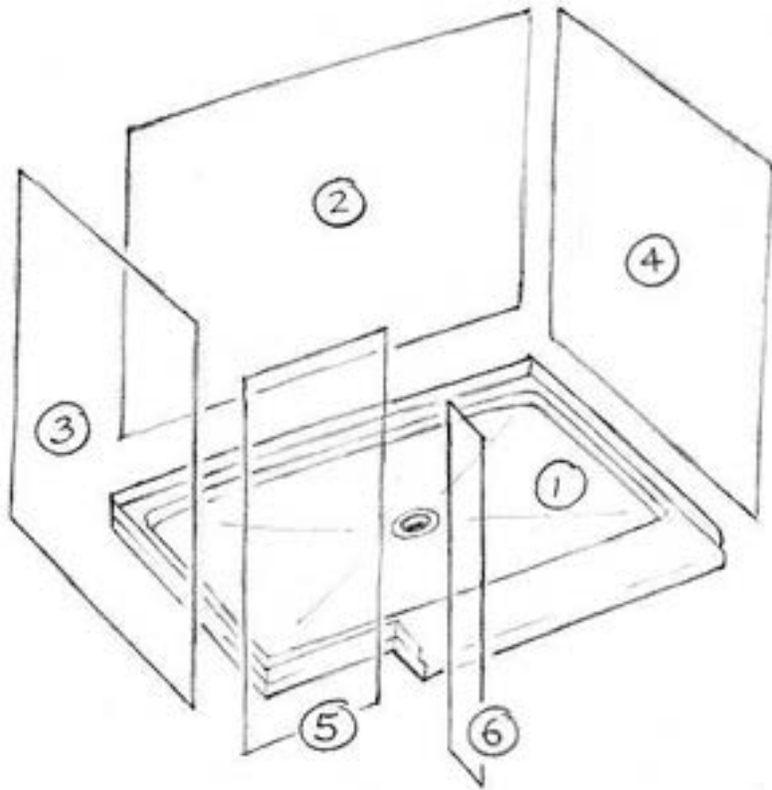
### RIGHT SIDE:

- Finish
- Wall
- Sidesplash
- Short Linen



FILL IN THE DIMENSIONS AND FAX THIS TO US WITH YOUR ORDER FORM

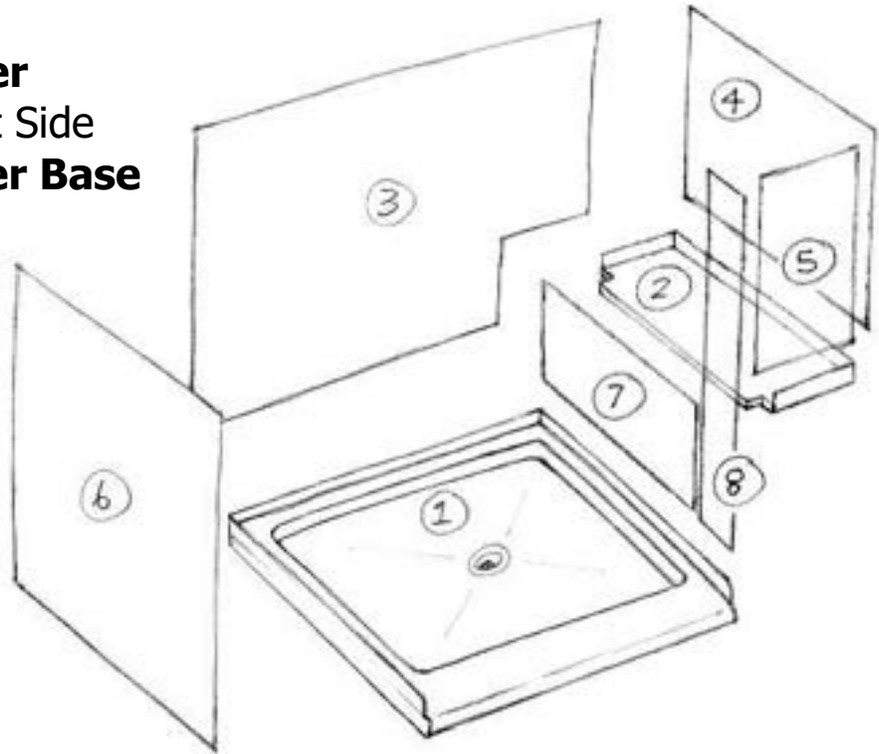
**Rectangular Shower  
- Right Side Offset Curb -**



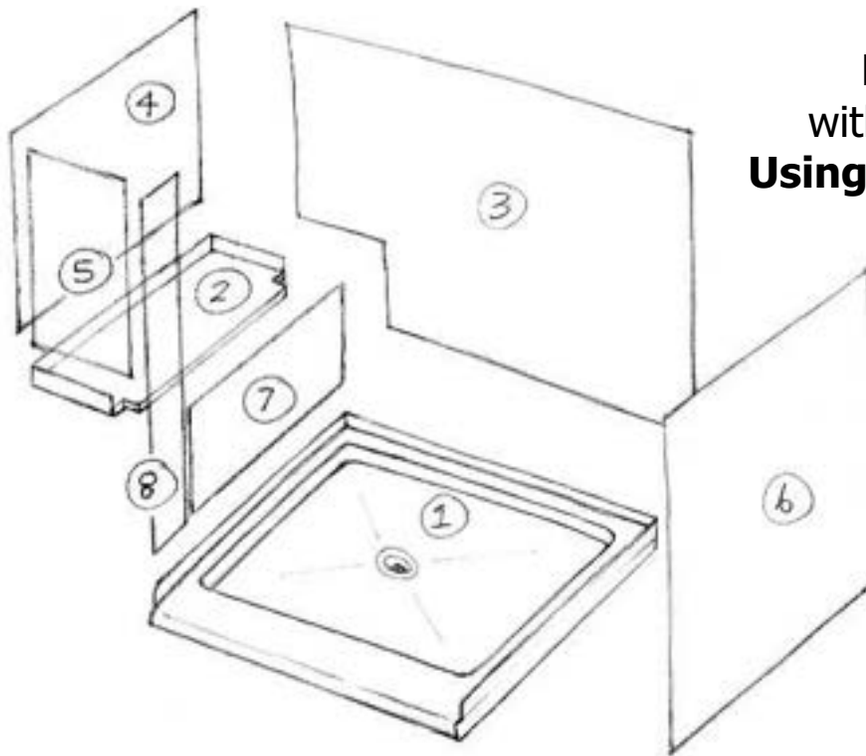
**Rectangular Shower  
- Left Side Offset Curb -**

Copy this page, write your dimensions on the copy, and fax to us for a quote.  
**Always give stud-to-stud measurements, and distance to top of wall panels from the floor.**  
**We will figure clearances etc.** Circled numbers indicate assembly order.

**Rectangular Shower**  
with Bench Seat on Right Side  
Using **STANDARD** Shower Base



**Rectangular Shower**  
with Bench Seat on Left Side  
Using **STANDARD** Shower Base

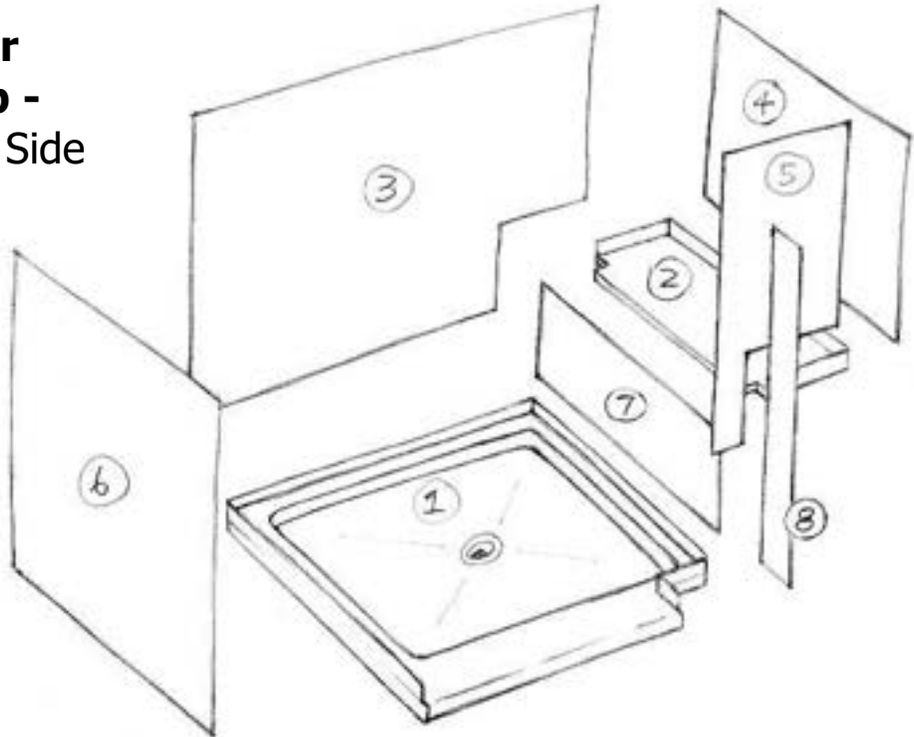


Copy this page, write your dimensions on the copy, and fax to us for a quote.

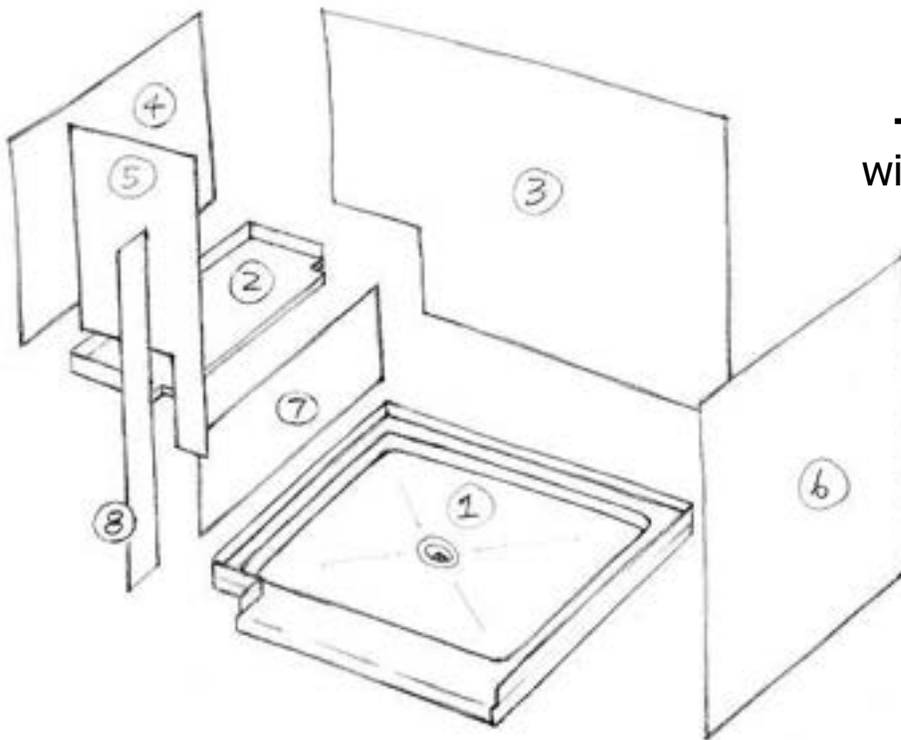
**Always give stud-to-stud measurements for base, framing height of bench seat support structure, and distance to top of wall panels from the floor.** We will figure clearances etc.

Circled numbers indicate assembly order.

**Rectangular Shower  
- Far End Offset Curb -  
with Bench Seat on Right Side**



**Rectangular Shower  
- Far End Offset Curb -  
with Bench Seat on Left Side**

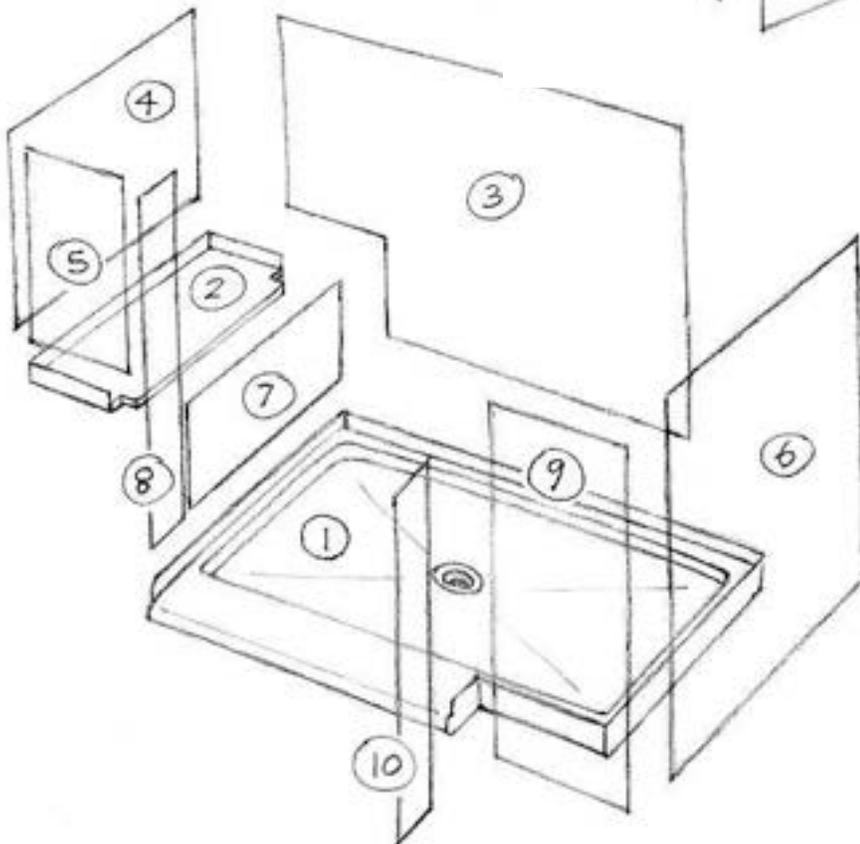
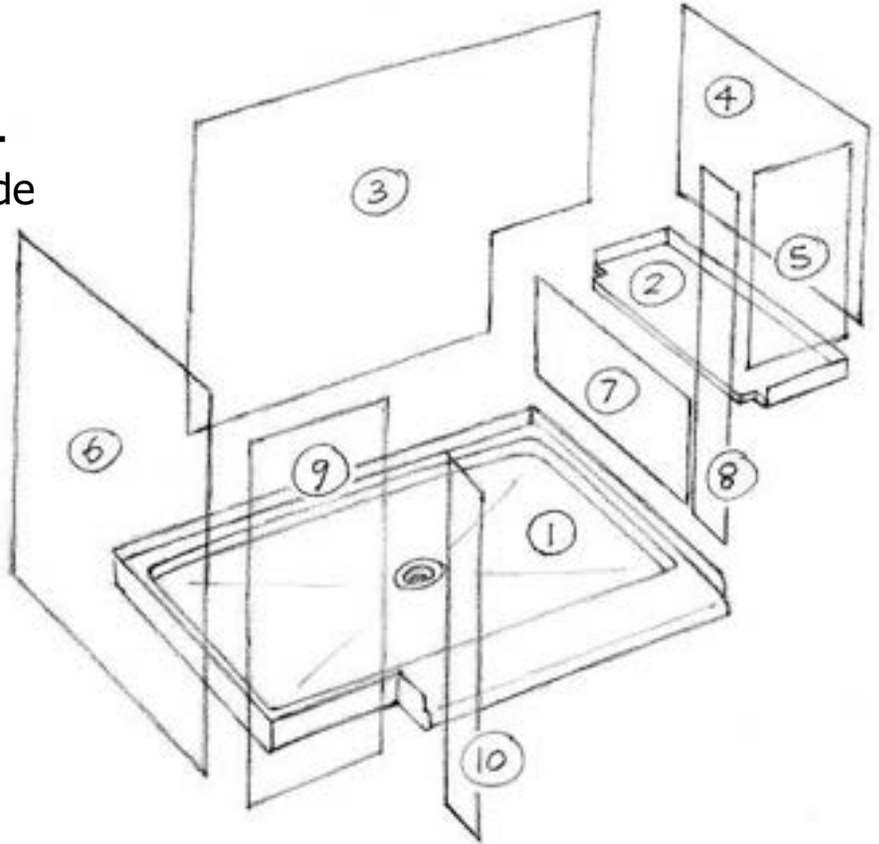


Copy this page, write your dimensions on the copy, and fax to us for a quote.

**Always give stud-to-stud measurements for base, framing height of bench seat support structure, and distance to top of wall panels from the floor.** We will figure clearances etc.

Circled numbers indicate assembly order.

**Rectangular Shower  
- Near End Offset Curb -  
with Bench Seat on Right Side**



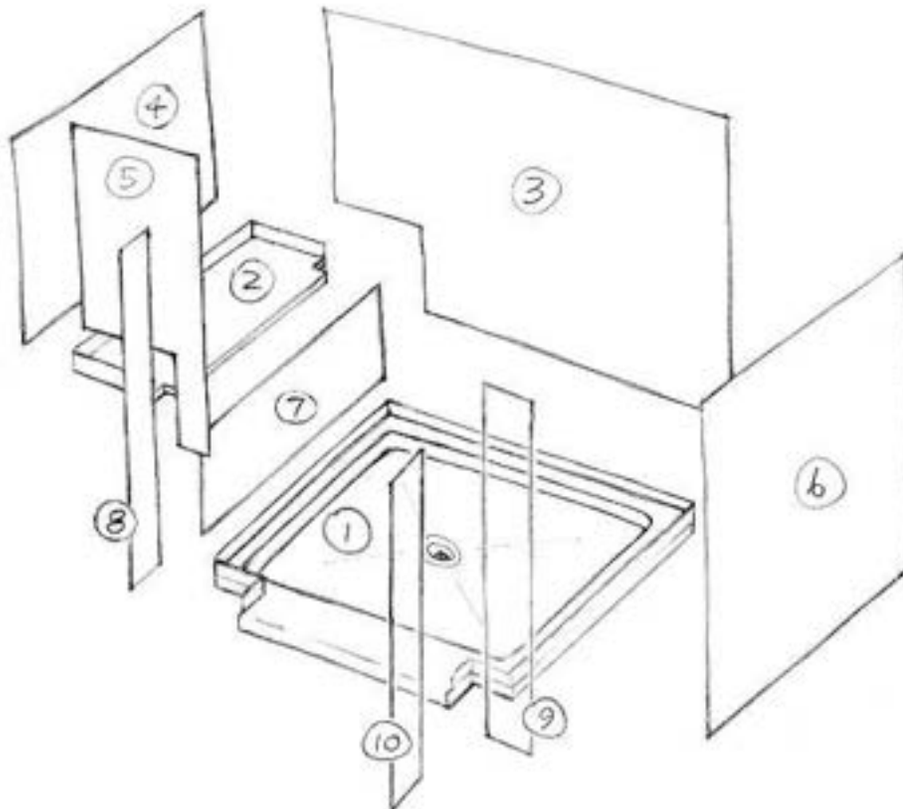
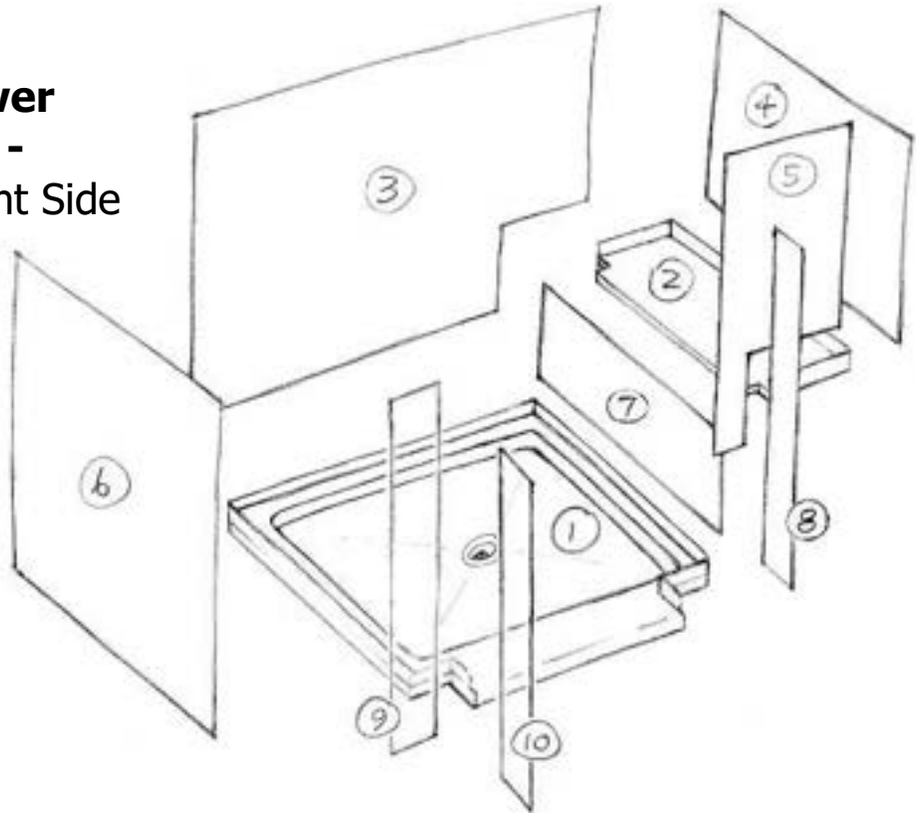
**Rectangular Shower  
- Near End Offset Curb -  
with Bench Seat on Left Side**

Copy this page, write your dimensions on the copy, and fax to us for a quote.

**Always give stud-to-stud measurements for base, framing height of bench seat support structure, and distance to top of wall panels from the floor.** We will figure clearances etc.

Circled numbers indicate assembly order.

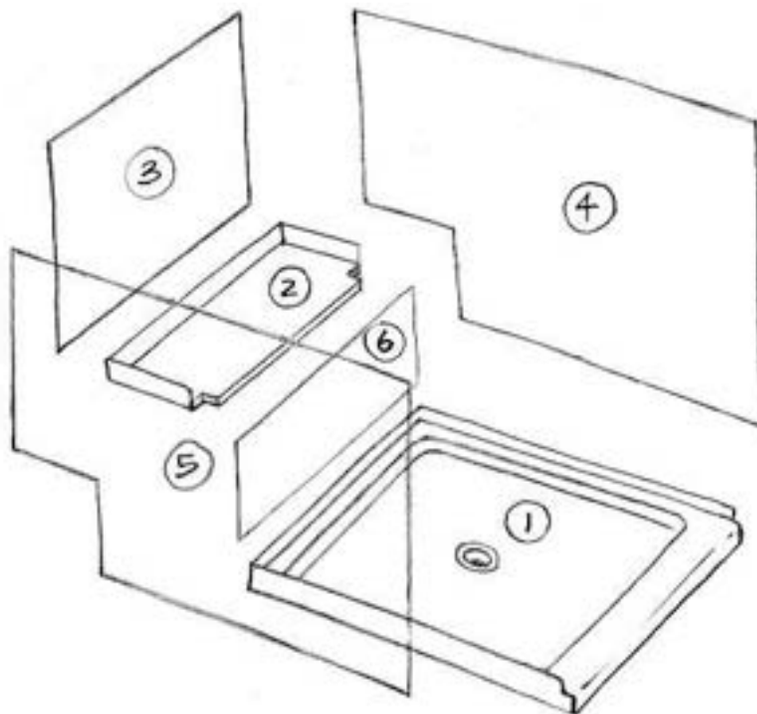
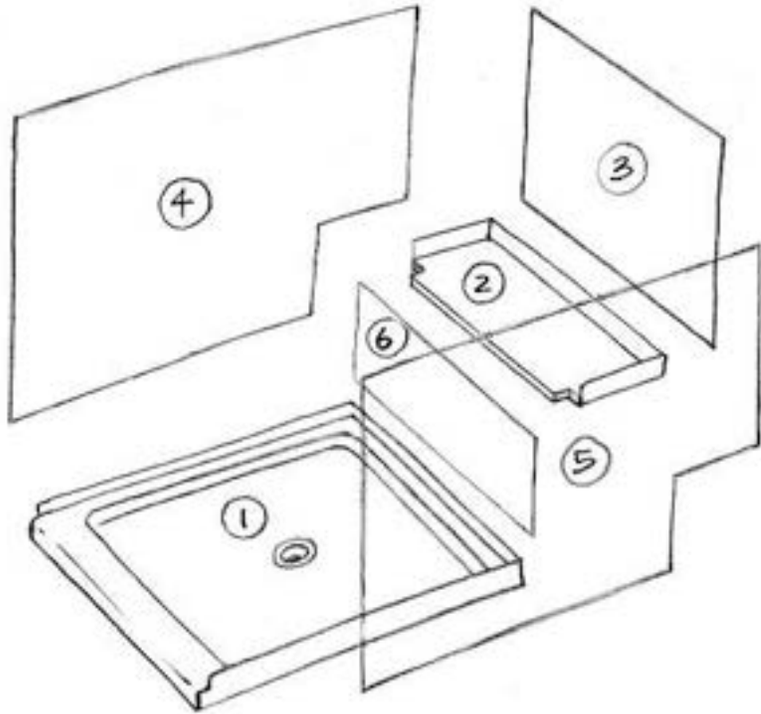
**Rectangular Shower  
- Recessed Curb -  
with Bench Seat on Right Side**



**Rectangular Shower  
- Recessed Curb -  
with Bench Seat on Left Side**

Copy this page, write your dimensions on the copy, and fax to us for a quote.  
**Always give stud-to-stud measurements for base, framing height of bench seat support structure, and distance to top of wall panels from the floor.** We will figure clearances etc.  
 Circled numbers indicate assembly order.

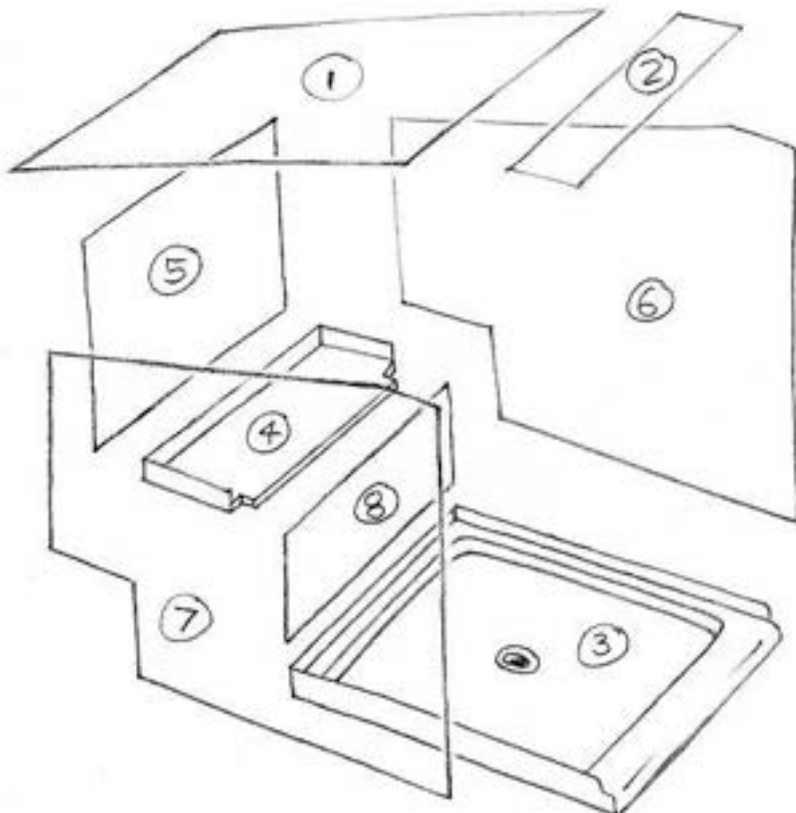
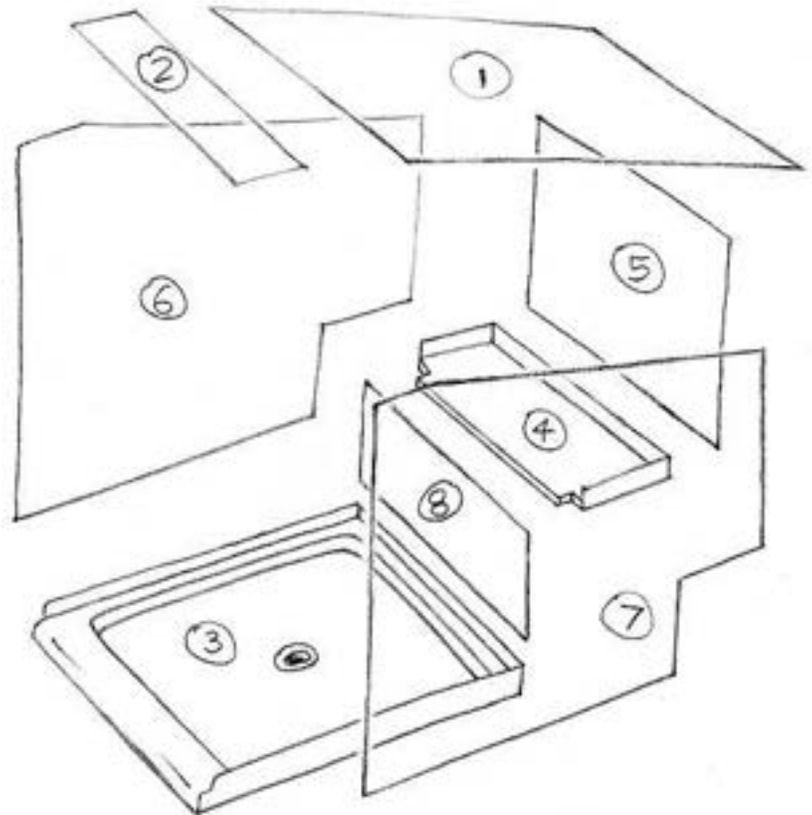
**Rectangular Shower**  
with Bench Seat on Back Wall  
(view from right side)



**Rectangular Shower**  
with Bench Seat on Back Wall  
(view from left side)

Copy this page, write your dimensions on the copy, and fax to us for a quote.  
**Always give stud-to-stud measurements for base, framing height of bench seat support structure, and distance to top of wall panels from the floor.** We will figure clearances etc.  
 Circled numbers indicate assembly order.

**Rectangular Attic Shower  
- Angled Ceiling Panels -  
with Bench Seat on Back Wall  
(view from right side)**



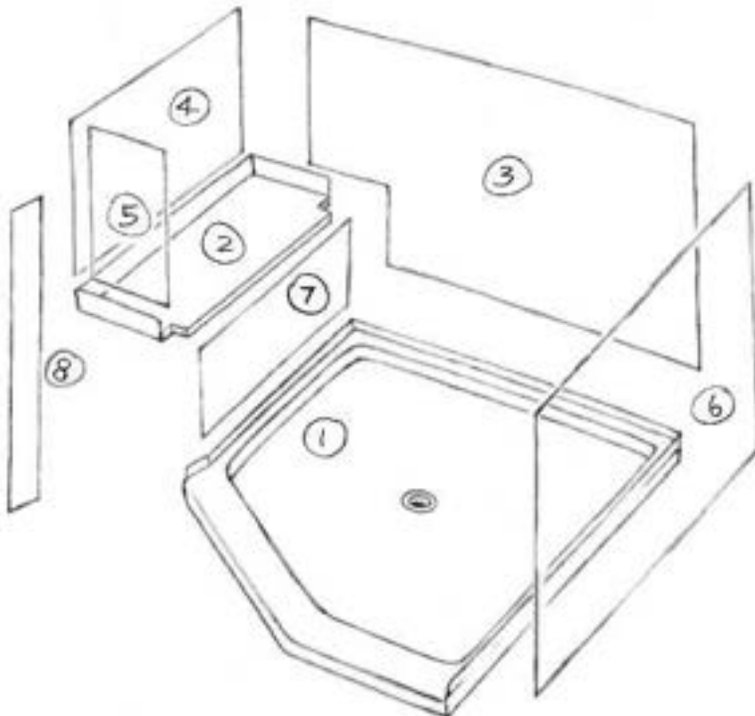
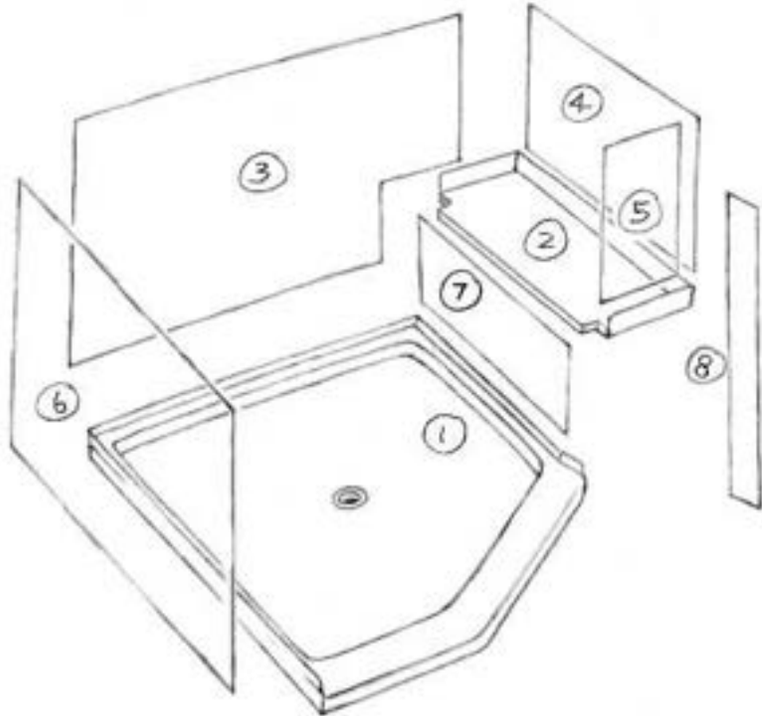
**Rectangular Attic Shower  
- Angled Ceiling Panels -  
with Bench Seat on Back Wall  
(view from left side)**

Copy this page, write your dimensions on the copy, and fax to us for a quote.

**Always give stud-to-stud measurements for base, framing height of bench seat support structure, and distance to top of wall panels from the floor.** We will figure clearances etc.

Circled numbers indicate assembly order.

## Neo-Angle Base with Bench Seat on Right Side

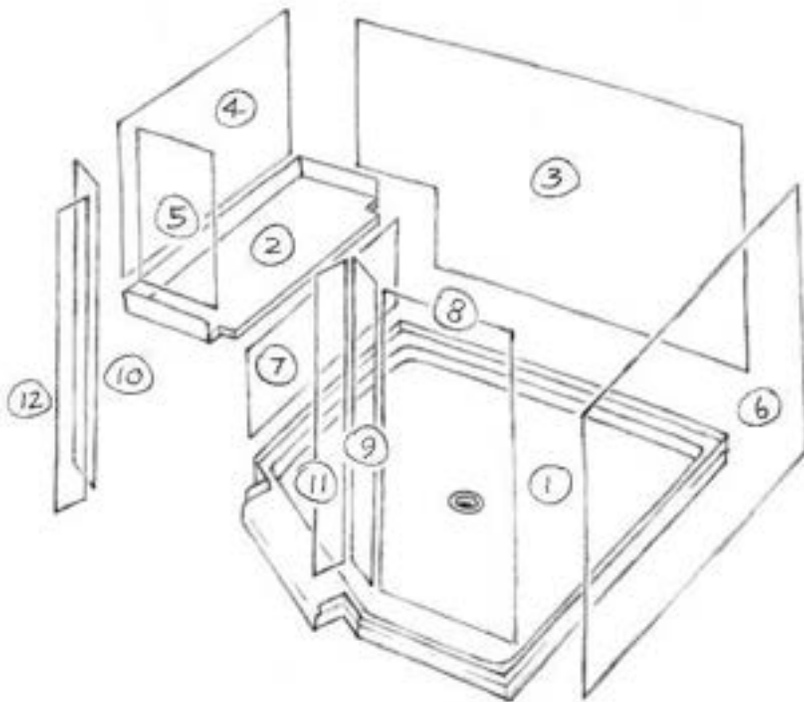
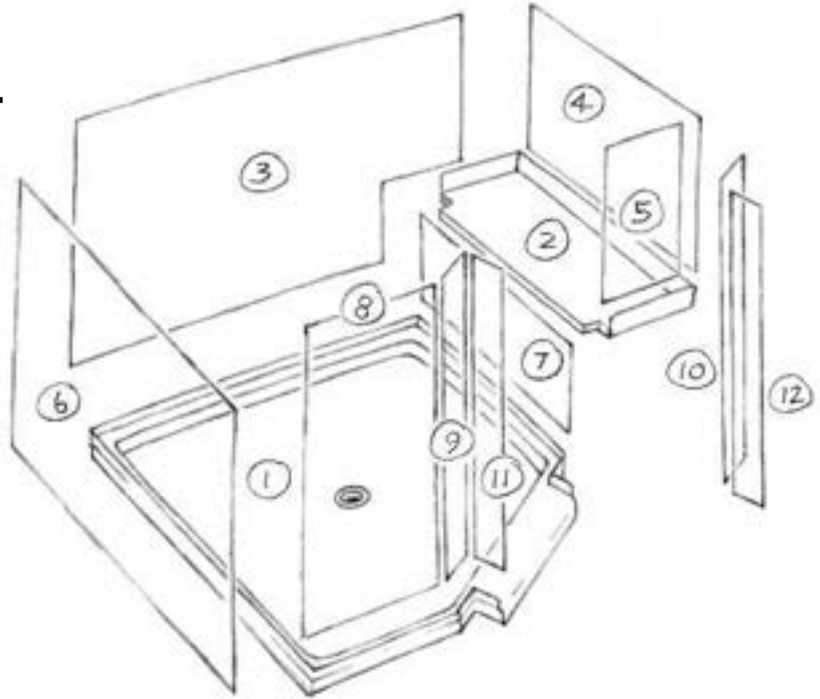


## Neo-Angle Base with Bench Seat on Left Side

Copy this page, write your dimensions on the copy, and fax to us for a quote.  
**Always give stud-to-stud measurements for base, framing height of bench seat support structure, and distance to top of wall panels from the floor.** We will figure clearances etc.  
 Circled numbers indicate assembly order.

## Neo-Angle Base

- **Recessed Curb on Diagonal** -  
with Bench Seat on Right Side



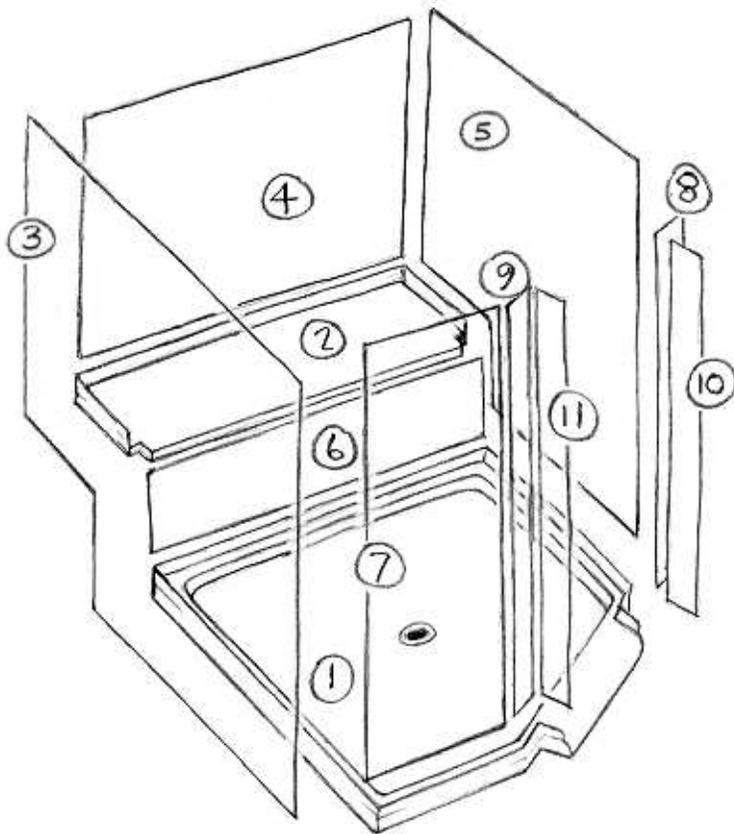
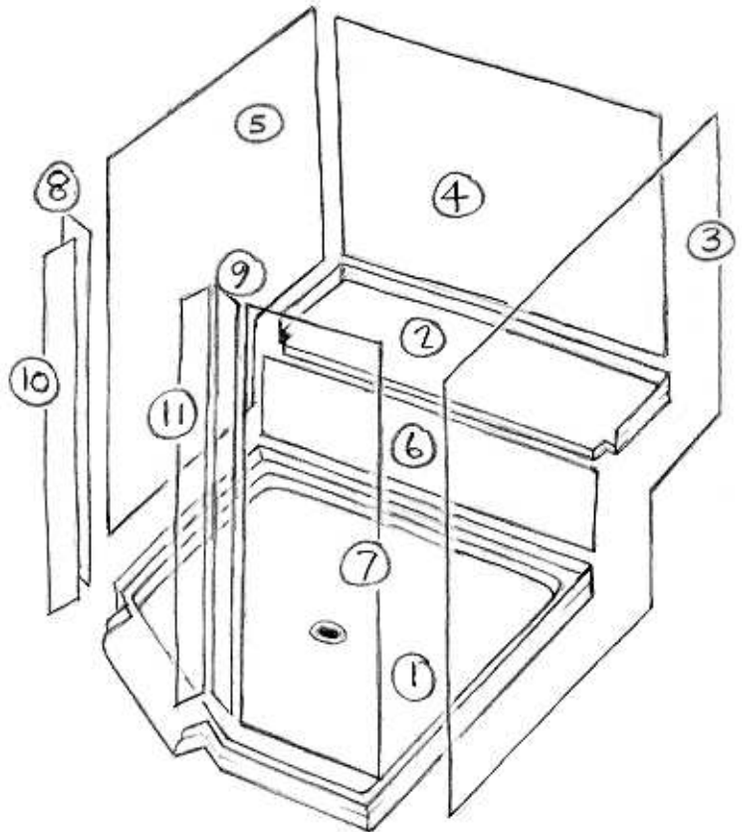
**Neo-Angle Base**  
- **Recessed Curb on Diagonal** -  
with Bench Seat on Left Side

Copy this page, write your dimensions on the copy, and fax to us for a quote.

**Always give stud-to-stud measurements for base, framing height of bench seat support structure, and distance to top of wall panels from the floor.** We will figure clearances etc.

Circled numbers indicate assembly order.

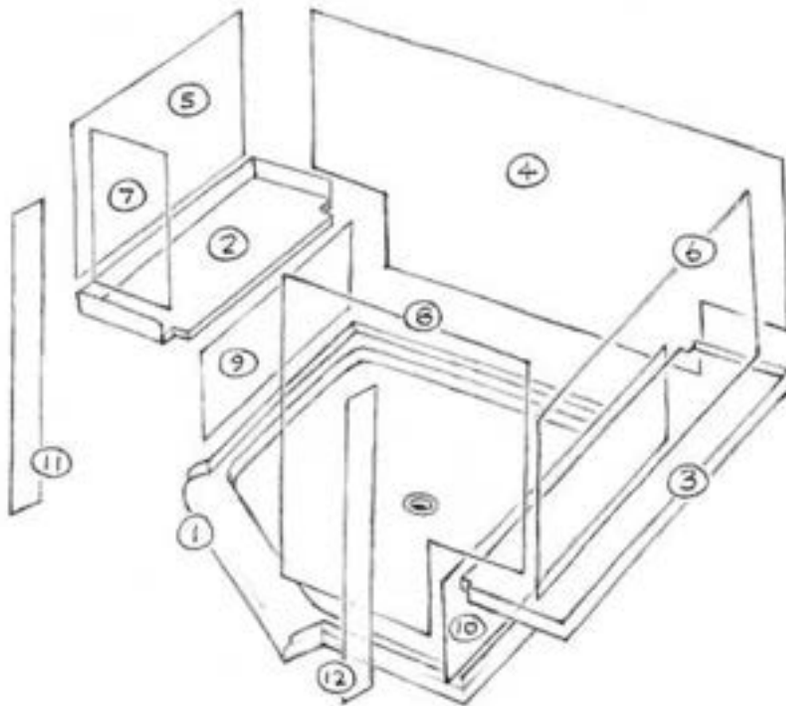
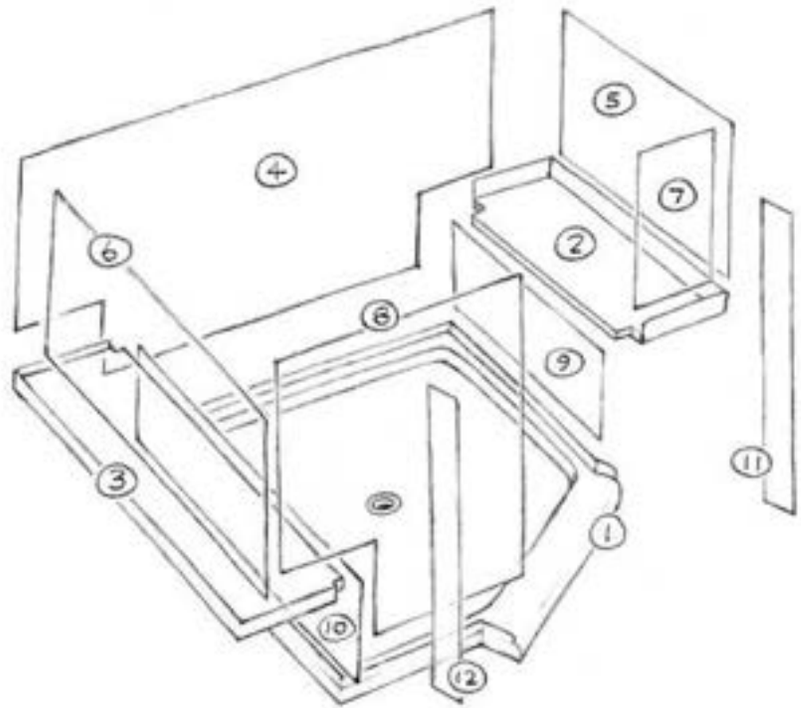
**Neo-Angle Base**  
**- Recessed Curb on Diagonal -**  
**with Bench Seat on Back Wall Left**



**Neo-Angle Base**  
**- Recessed Curb on Diagonal -**  
**with Bench Seat on Back Wall Right**

Copy this page, write your dimensions on the copy, and fax to us for a quote.  
**Always give stud-to-stud measurements for base, framing height of bench seat support structure, and distance to top of wall panels from the floor.** We will figure clearances etc.  
 Circled numbers indicate assembly order.

**Neo-Angle Base**  
**- Curb on Diagonal -**  
 with Bench Seats  
 on Back and Right Side



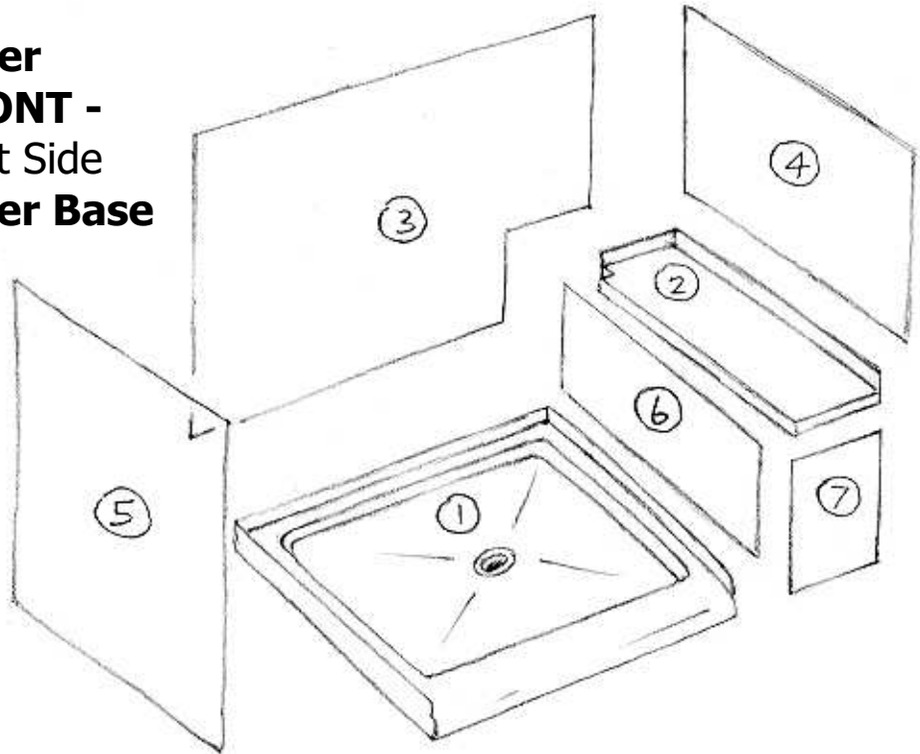
**Neo-Angle Base**  
**- Curb on Diagonal -**  
 with Bench Seats  
 on Back and Left Side

Copy this page, write your dimensions on the copy, and fax to us for a quote.

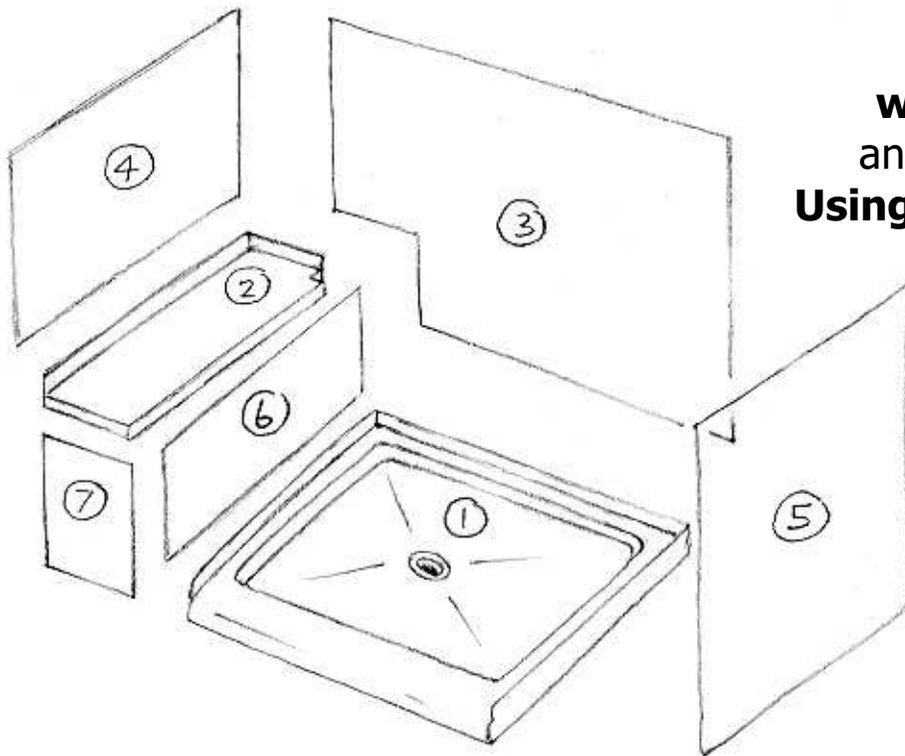
**Always give stud-to-stud measurements for base, framing height of bench seat support structure, and distance to top of wall panels from the floor.** We will figure clearances etc.

Circled numbers indicate assembly order.

**Rectangular Shower  
- with ALL GLASS FRONT -  
and Bench Seat on Right Side  
Using STANDARD Shower Base**



**Rectangular Shower  
with ALL GLASS FRONT  
and Bench Seat on Left Side  
Using STANDARD Shower Base**

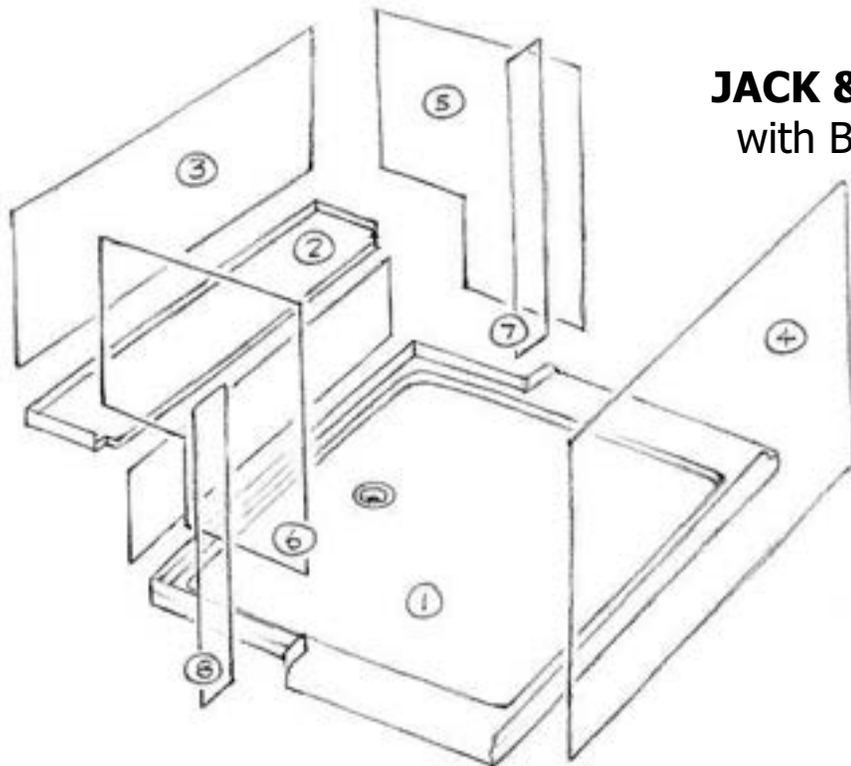
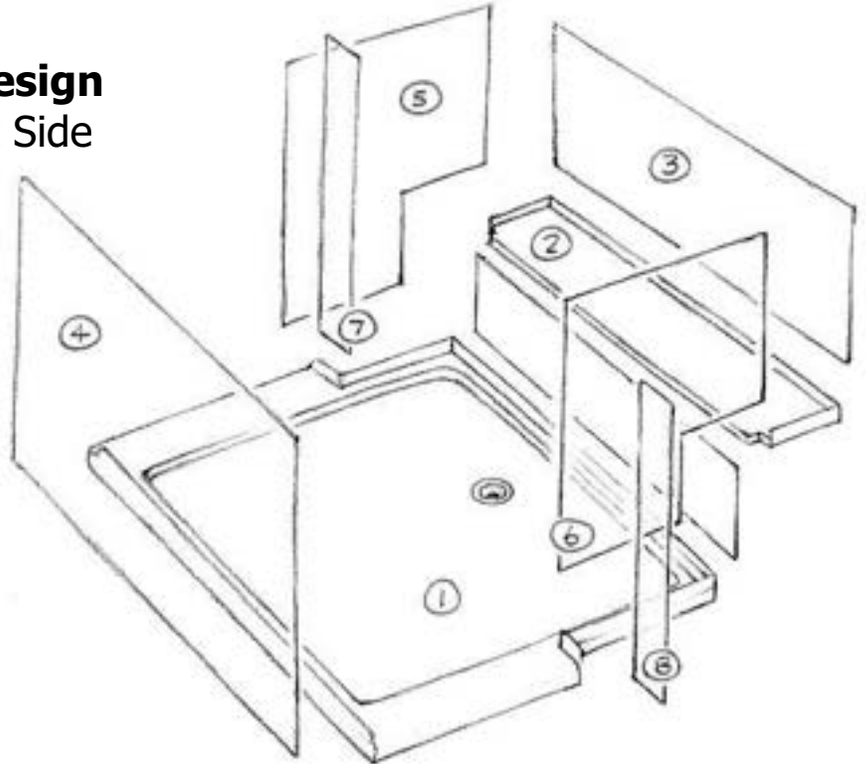


Copy this page, write your dimensions on the copy, and fax to us for a quote.

**Always give stud-to-stud measurements for base, framing height of bench seat support structure, and distance to top of wall panels from the floor.** We will figure clearances etc.

Circled numbers indicate assembly order.

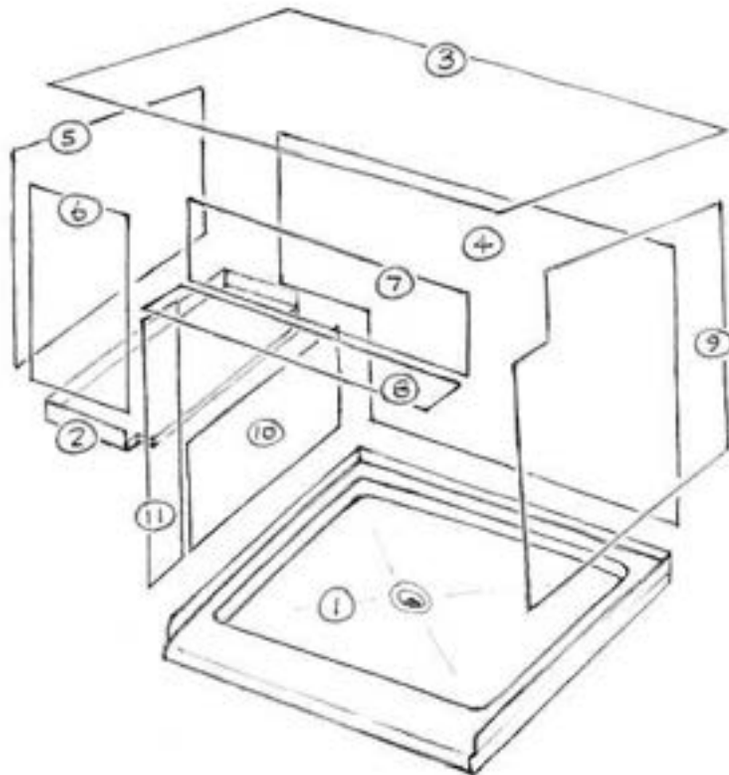
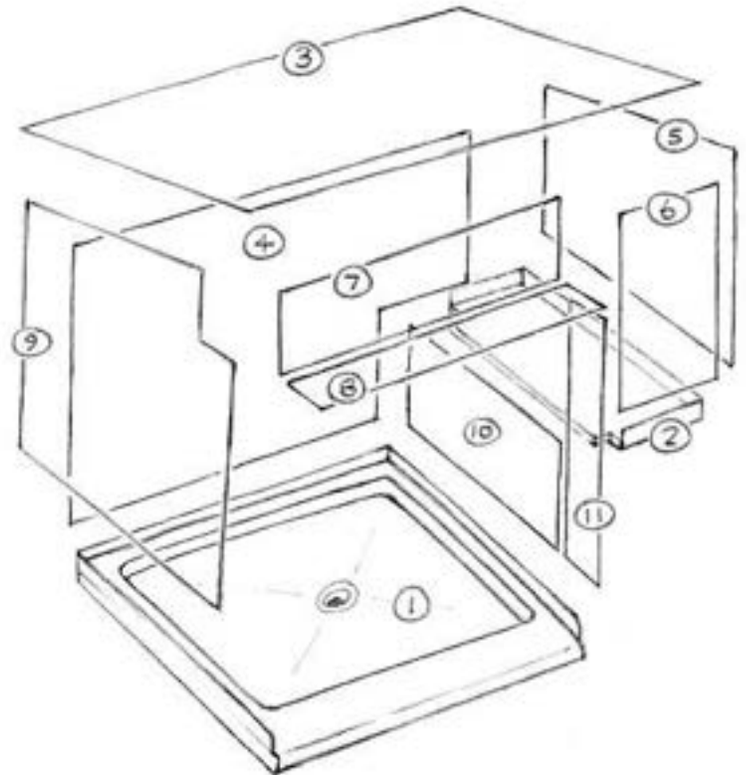
## JACK & JILL Shower Design with Bench Seat on Right Side



## JACK & JILL Shower Design with Bench Seat on Left Side

Copy this page, write your dimensions on the copy, and fax to us for a quote.  
**Always give stud-to-stud measurements for base, framing height of bench seat support structure, and distance to top of wall panels from the floor.** We will figure clearances etc.  
 Circled numbers indicate assembly order.

**STEAM SHOWER**  
**- with Sloped Ceiling -**  
**and Bench Seat on Right Side**  
**Using STANDARD Shower Base**



**STEAM SHOWER**  
**- with Sloped Ceiling -**  
**and Bench Seat on Left Side**  
**Using STANDARD Shower Base**

Copy this page, write your dimensions on the copy, and fax to us for a quote.  
**Always give stud-to-stud measurements for base, framing height of bench seat support structure, and distance to top of wall panels from the floor.** We will figure clearances etc.  
 Circled numbers indicate assembly order.