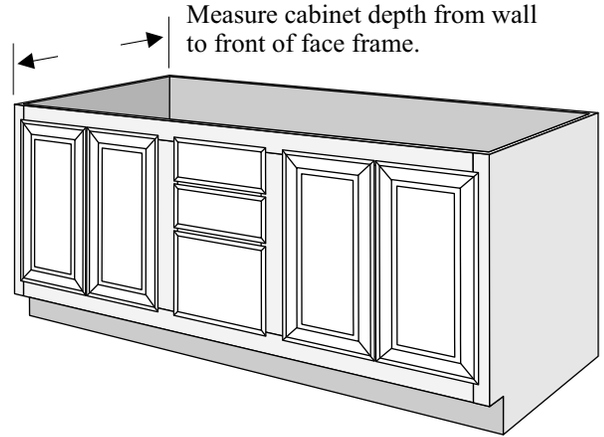


Double Bowl Lavatory

Answers to common questions:

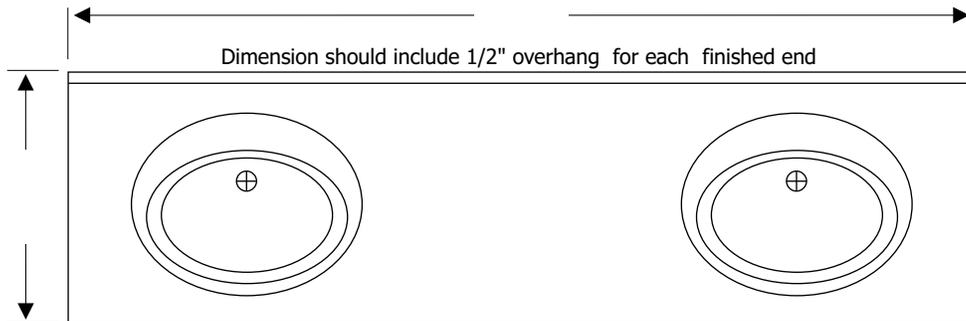
- The dimensions of your vanity cabinet will tell you the correct dimensions and bowl layout of your Lavatory.
- The center of each bowl should line up with the center between the cabinet doors.
- The Lavatory should overhang the cabinet in the front. The correct Lavatory depth should be 1" greater than 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

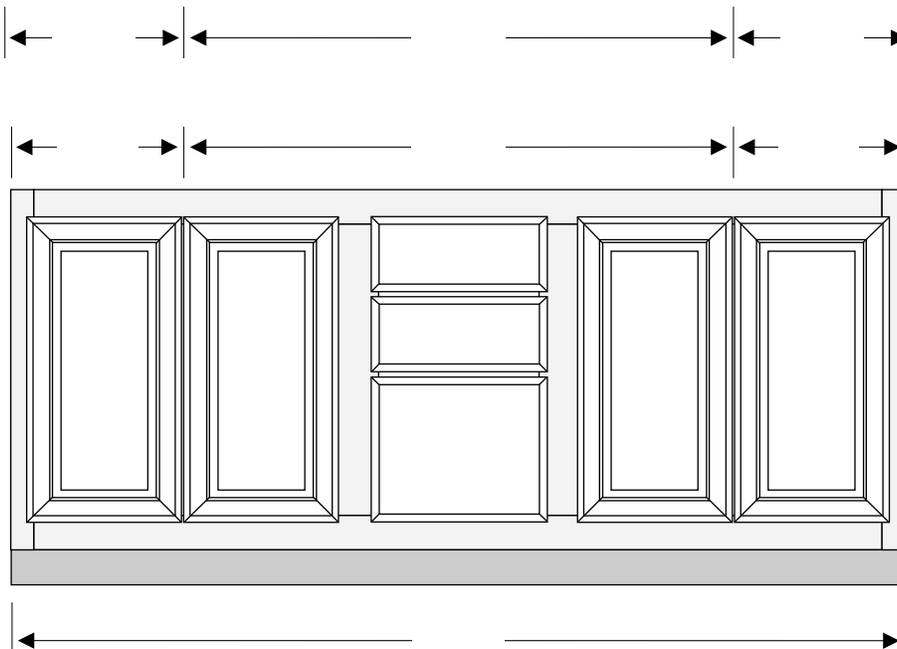
LEFT SIDE:

- 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



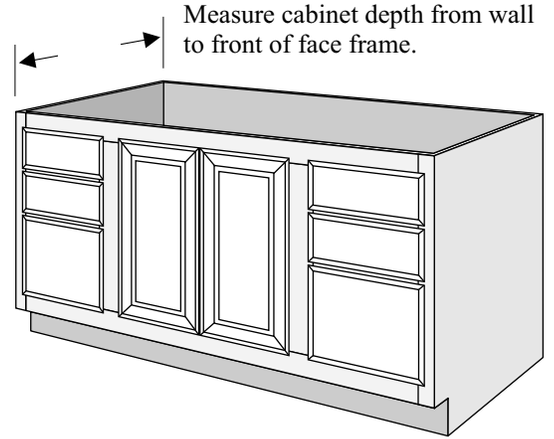
LAVATORY DESIGN WORK SHEET

Belvue, KS 66407 * (800) 669-9867 * FAX (800) 393-6699 * www.onyxcollection.com

Single Bowl Centered Lavatory

Answers to common questions:

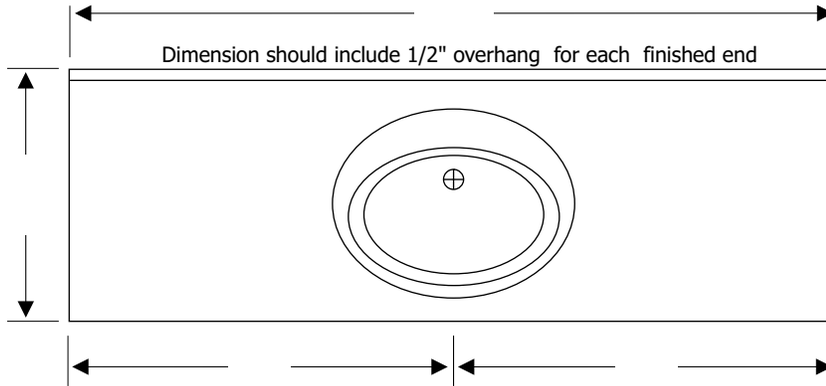
- The dimensions of your vanity cabinet will tell you the correct dimensions and bowl layout of your Lavatory.
- The center of the bowl should line up with the center between the cabinet doors.
- The Lavatory should overhang the cabinet in the front. The correct Lavatory depth should be 1" greater than 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

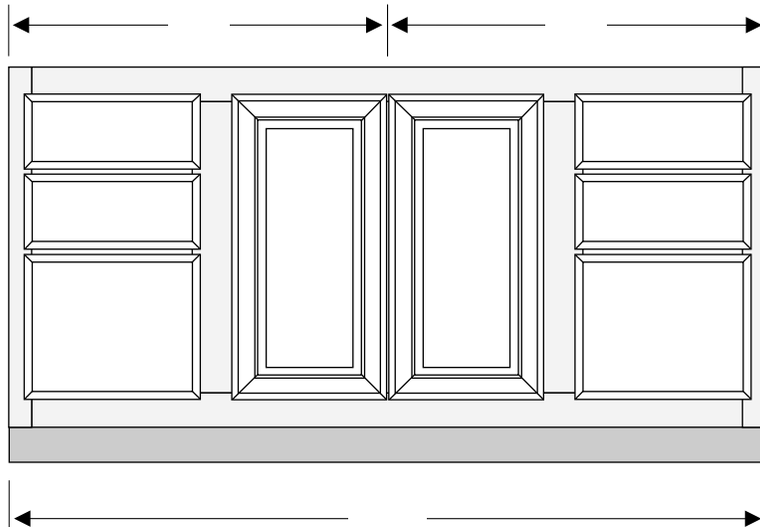
LEFT SIDE:

- Finish
- Wall
- Sidesplash
- Short Linen



RIGHT SIDE:

- Finish
- Wall
- Sidesplash
- Short Linen

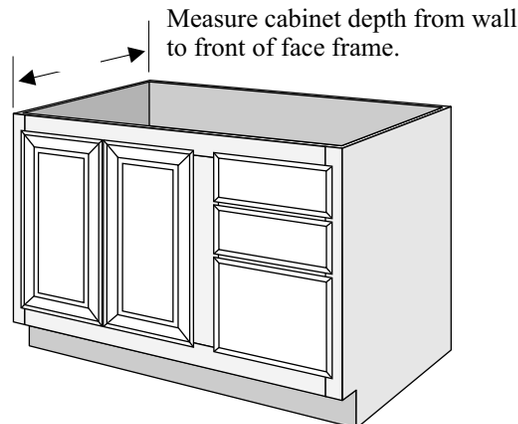


FILL IN THE DIMENSIONS AND FAX THIS TO US WITH YOUR ORDER FORM

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



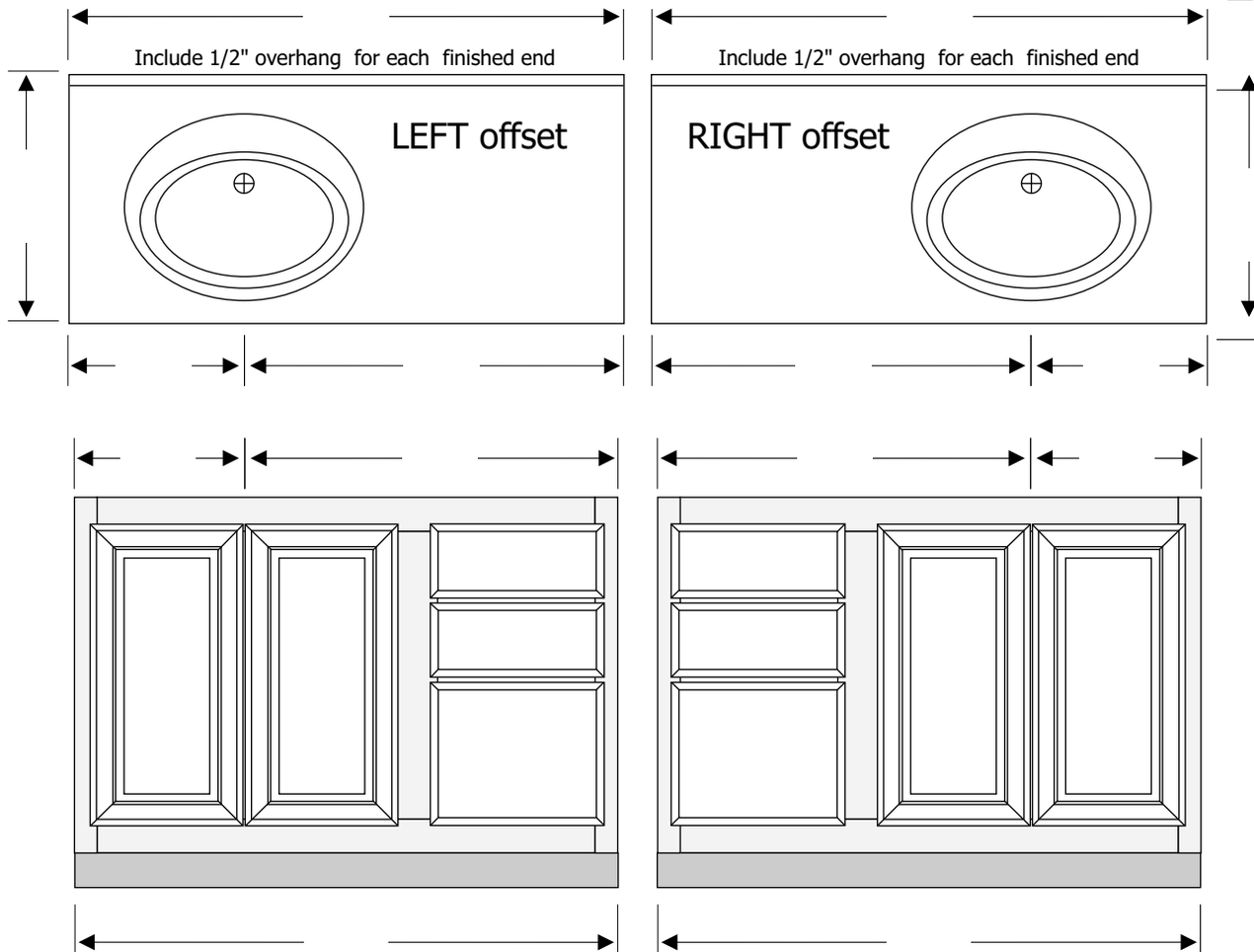
LEFT SIDE:

- Finish
- Wall
- Sidesplash
- Short Linen

FINISHED EDGES: Raised Flat Ogee

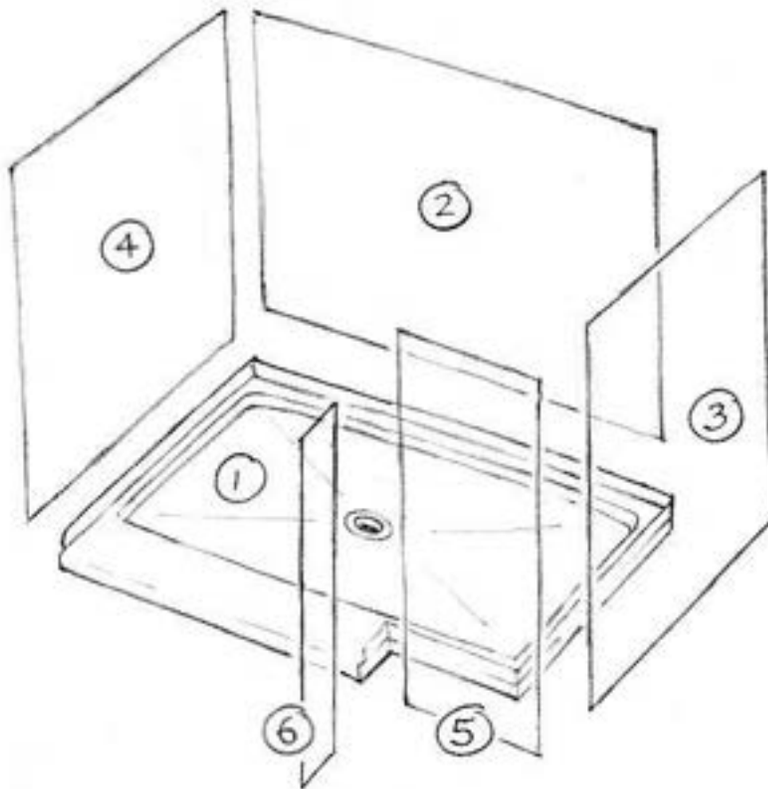
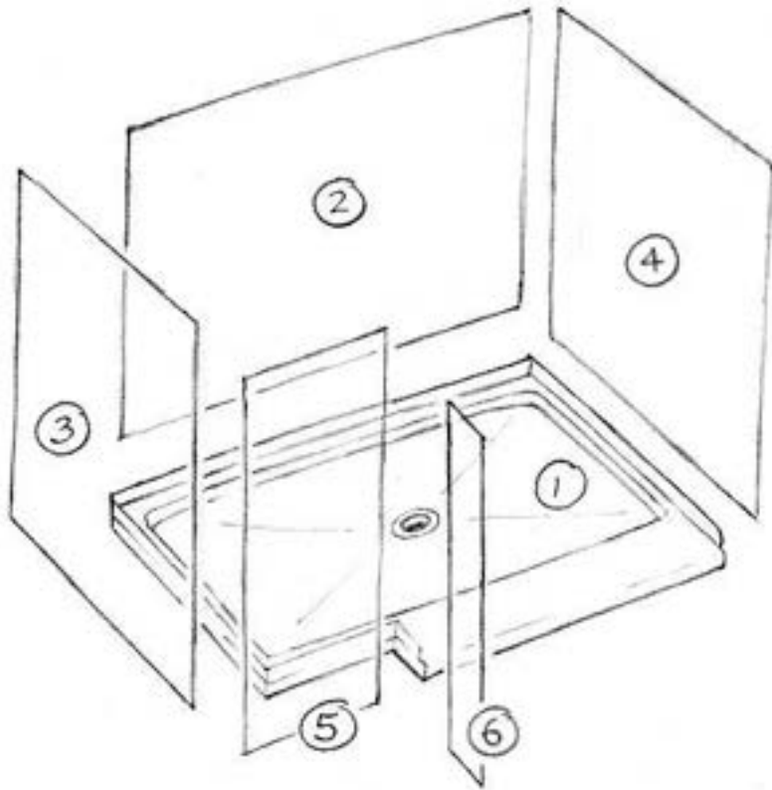
RIGHT SIDE:

- Finish
- Wall
- Sidesplash
- Short Linen



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

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



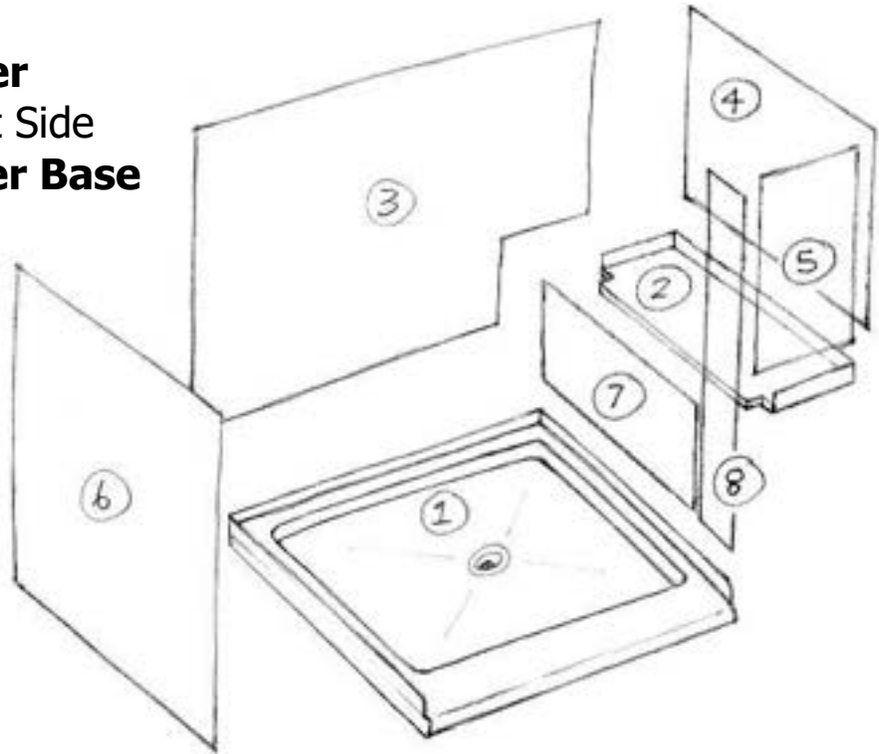
**Rectangular Shower
- Left Side Offset Curb -**

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

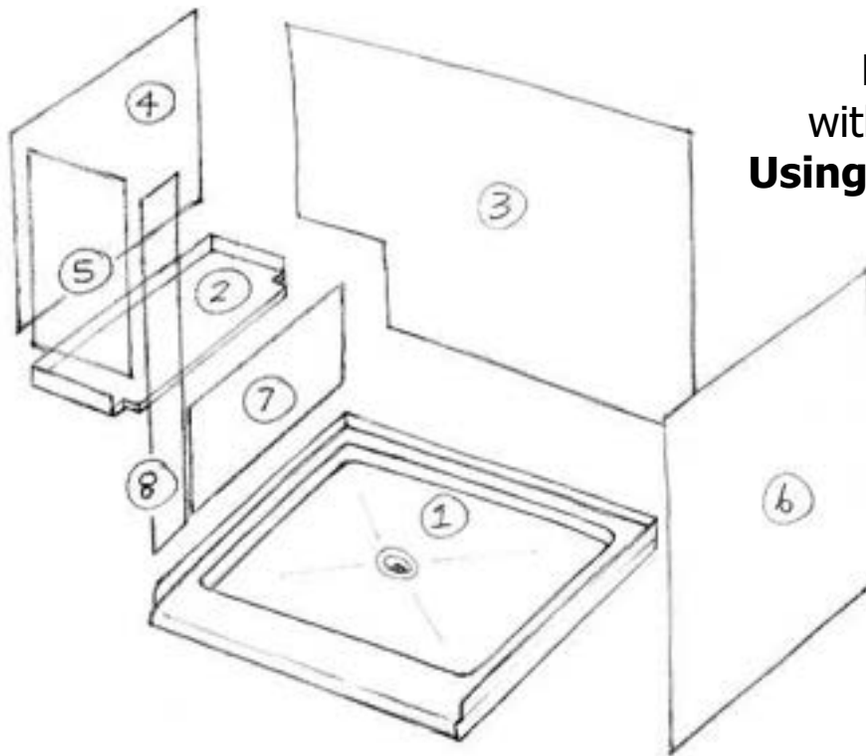
Always give stud-to-stud measurements, and distance to top of wall panels from the floor.

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

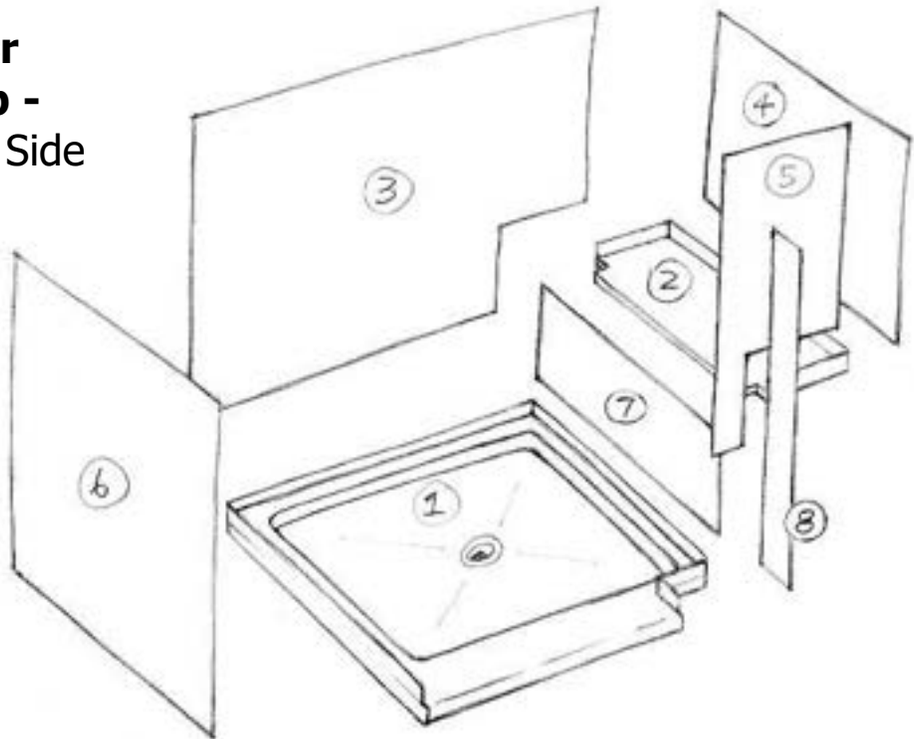


Copy this page, write your dimensions on the copy, and fax to us for a quote.

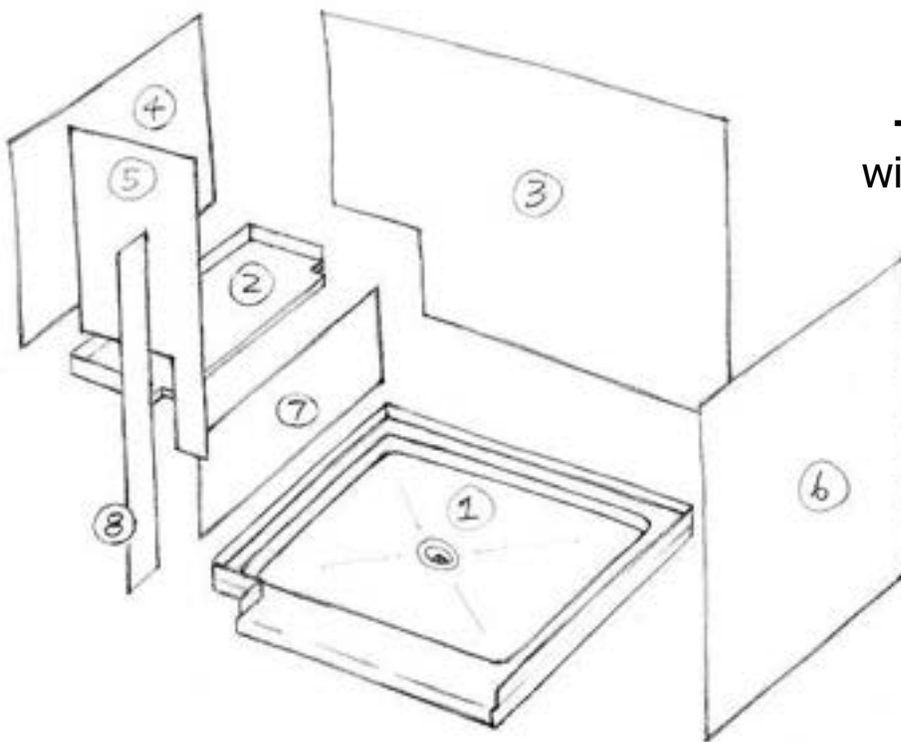
Always give stud-to-stud measurements for base, framing height of bench seat support structure, and distance to top of wall panels from the floor. We will figure clearances etc.

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**

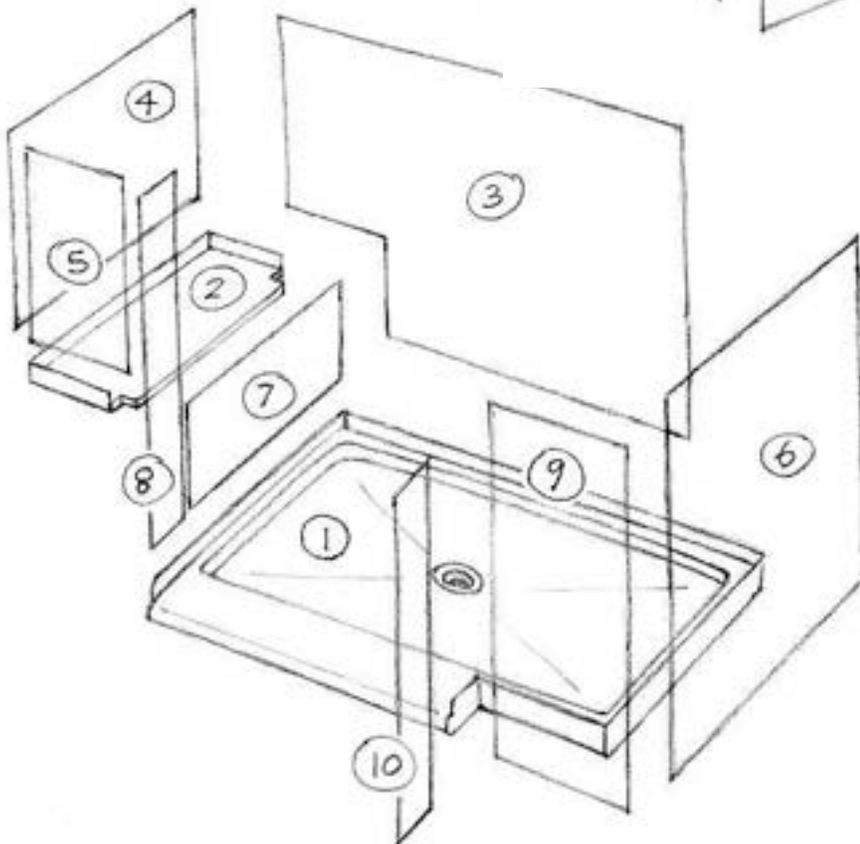
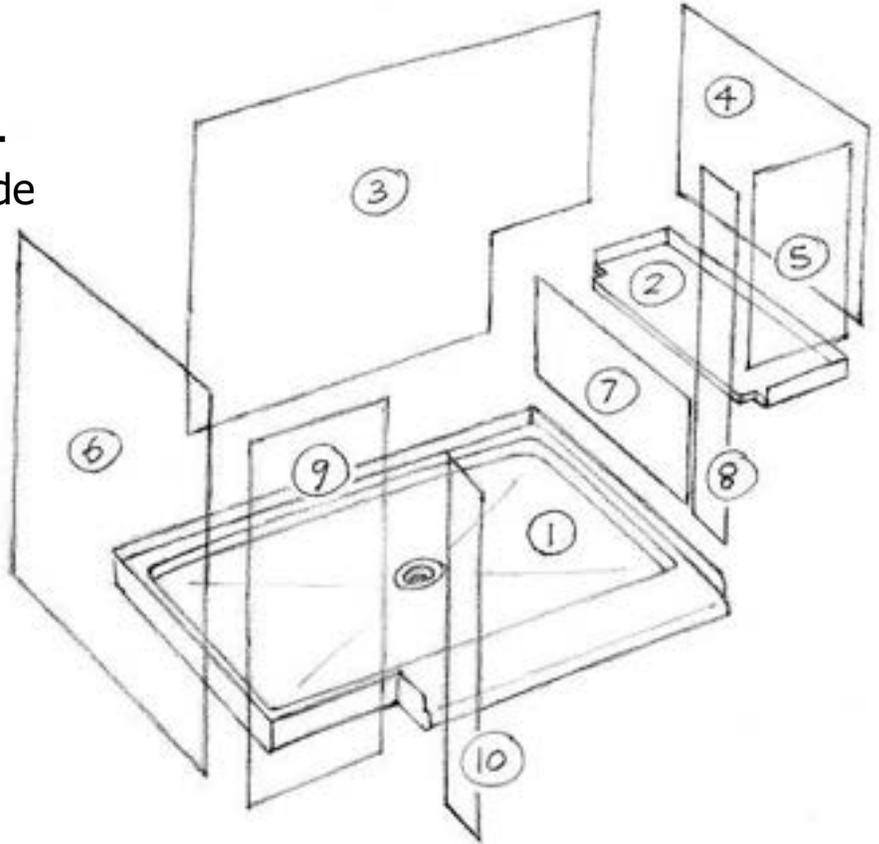


Copy this page, write your dimensions on the copy, and fax to us for a quote.

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**



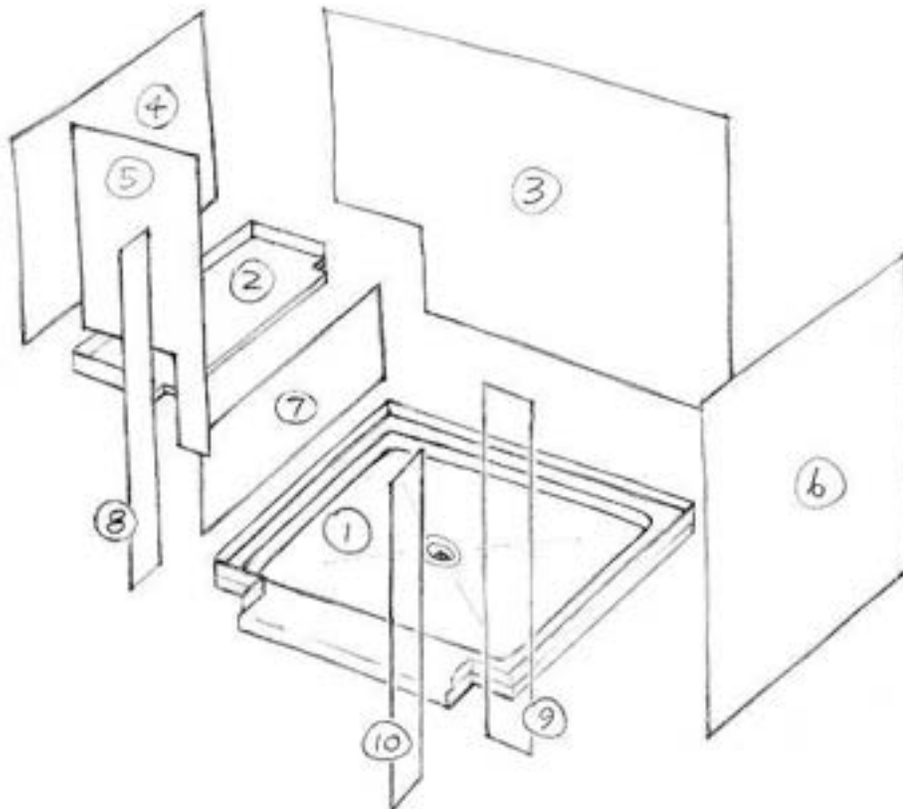
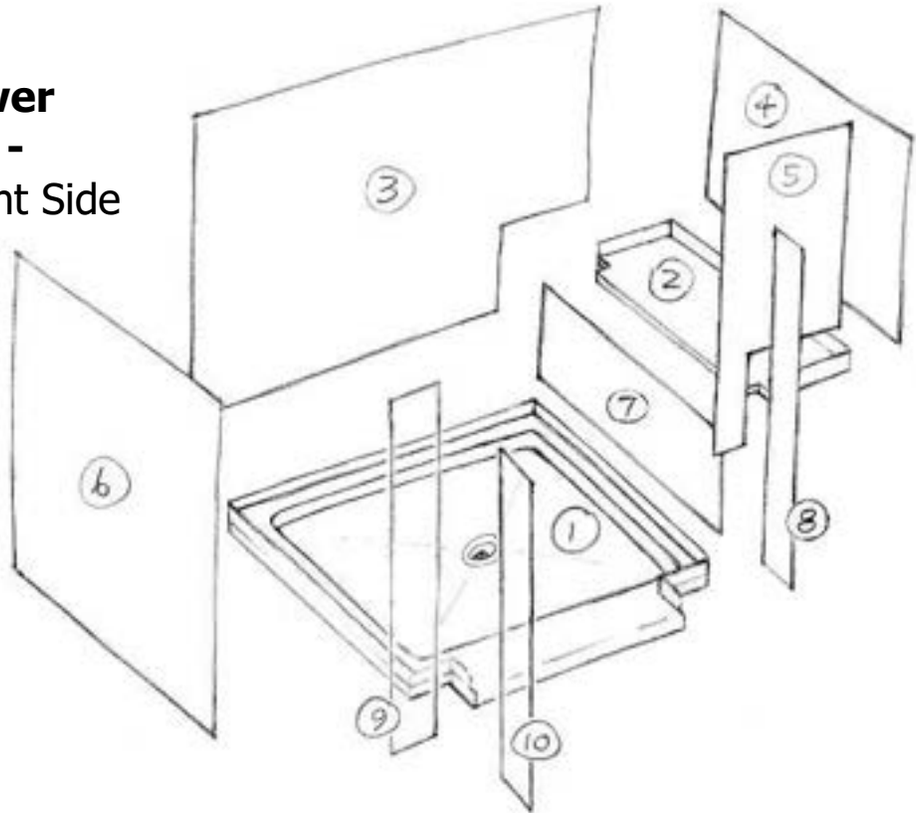
**Rectangular Shower
- Near End Offset Curb -
with Bench Seat on Left Side**

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.

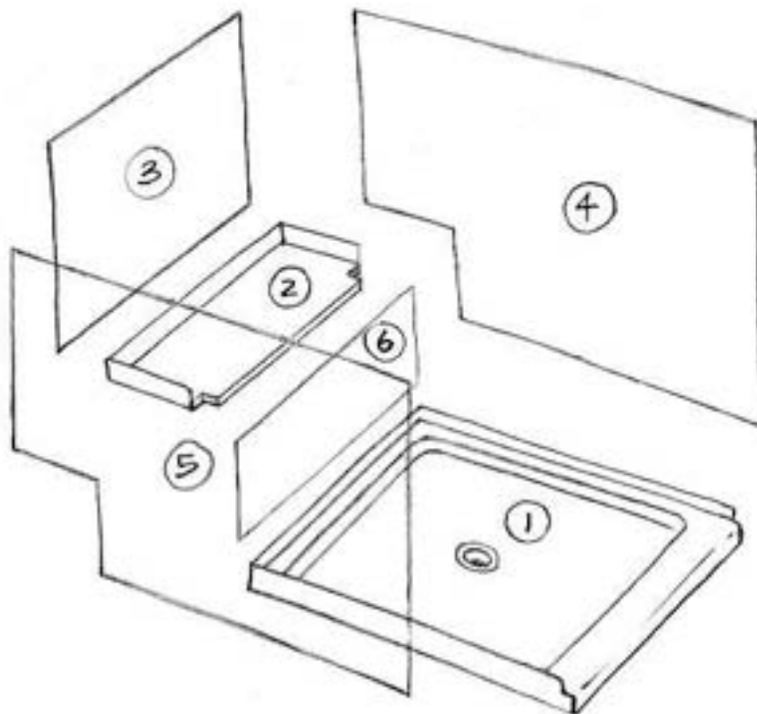
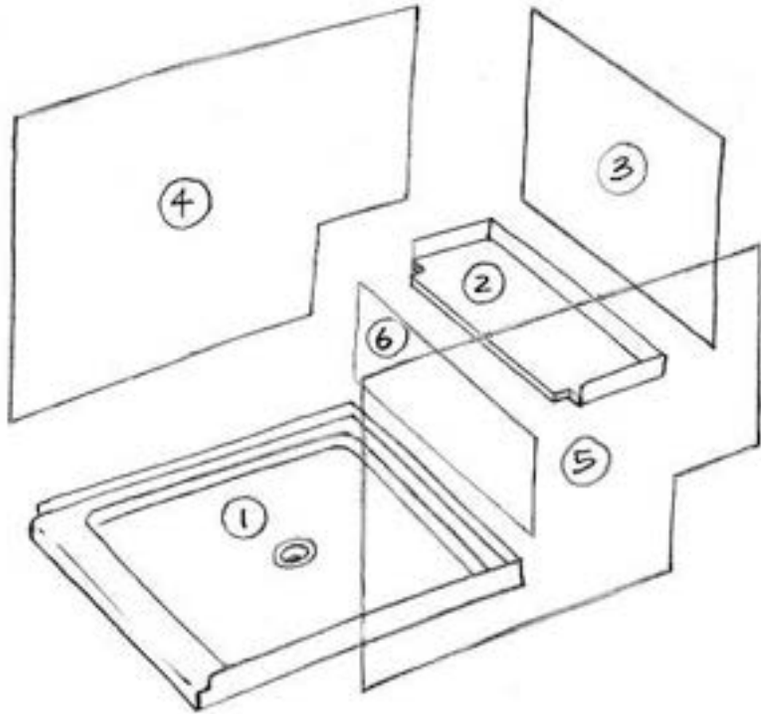
**Rectangular Shower
- Recessed Curb -
with Bench Seat on Right Side**



**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.

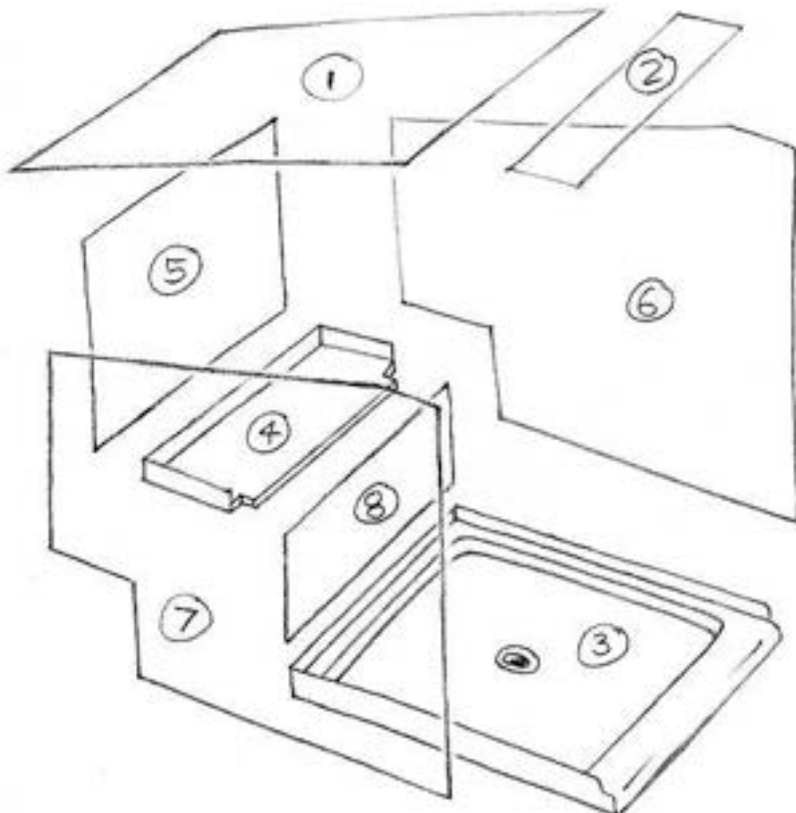
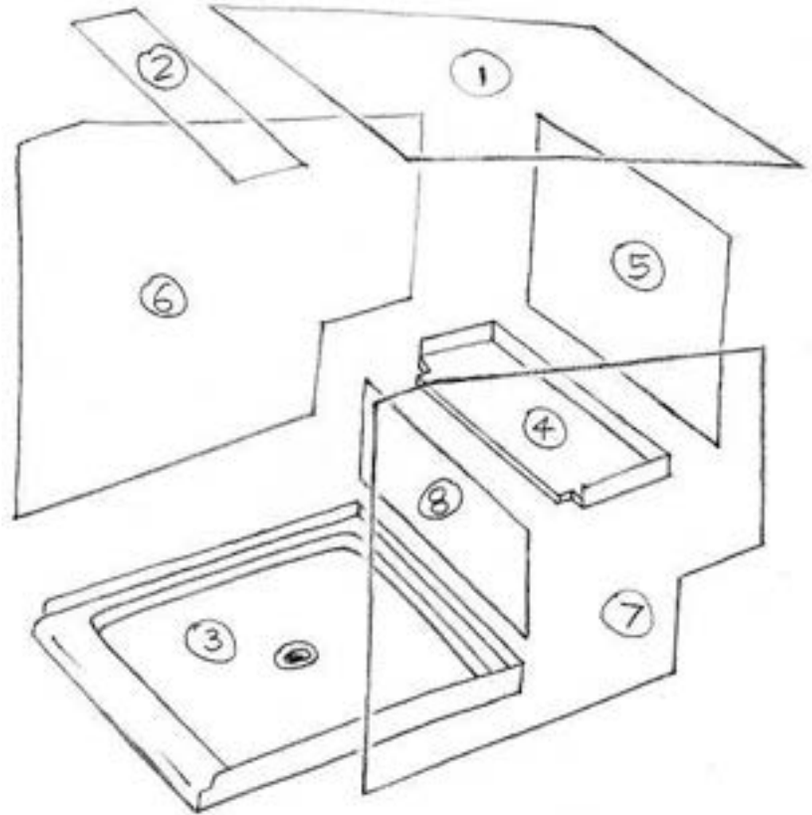
Rectangular Shower
with Bench Seat on Back Wall
(view from right side)



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)**



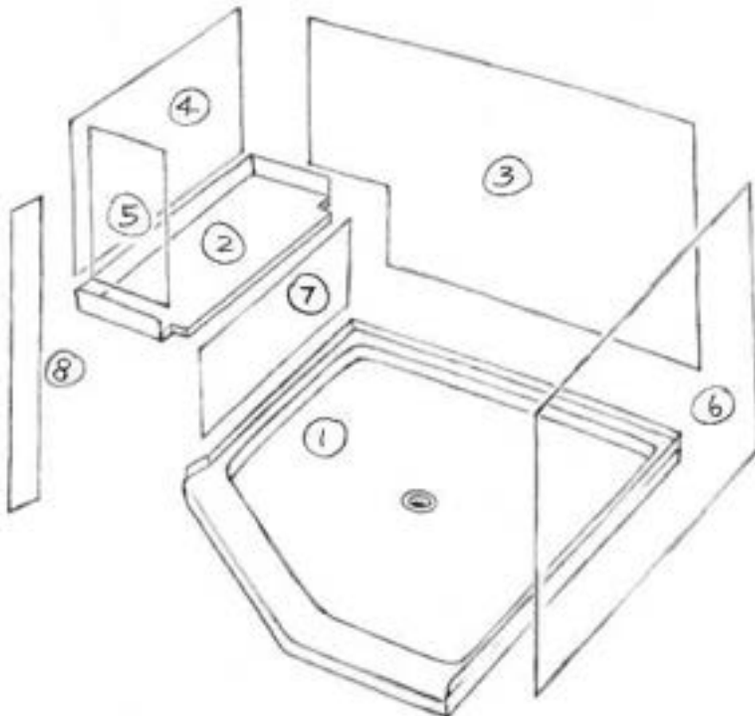
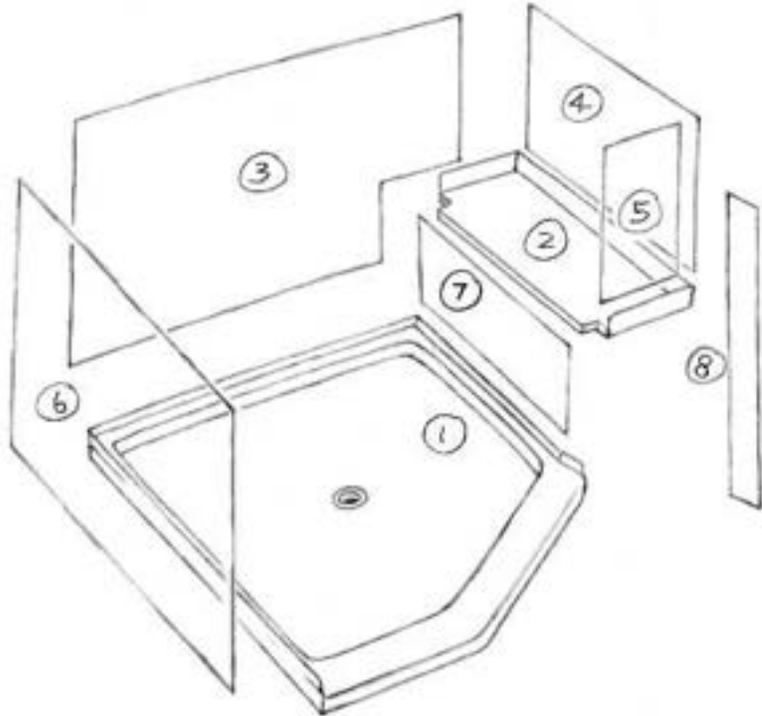
**Rectangular Attic Shower
- Angled Ceiling Panels -
with Bench Seat on Back Wall
(view from left side)**

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

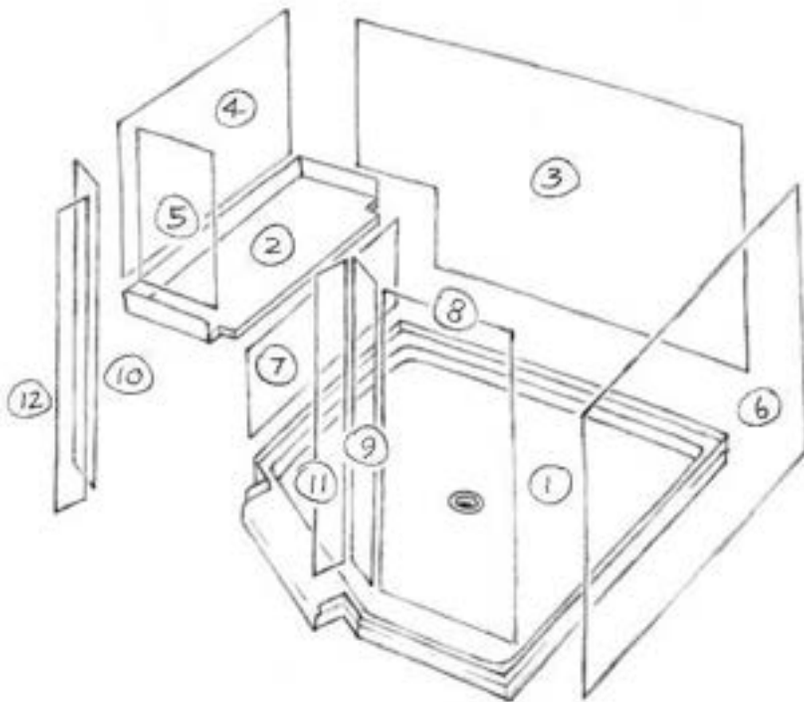
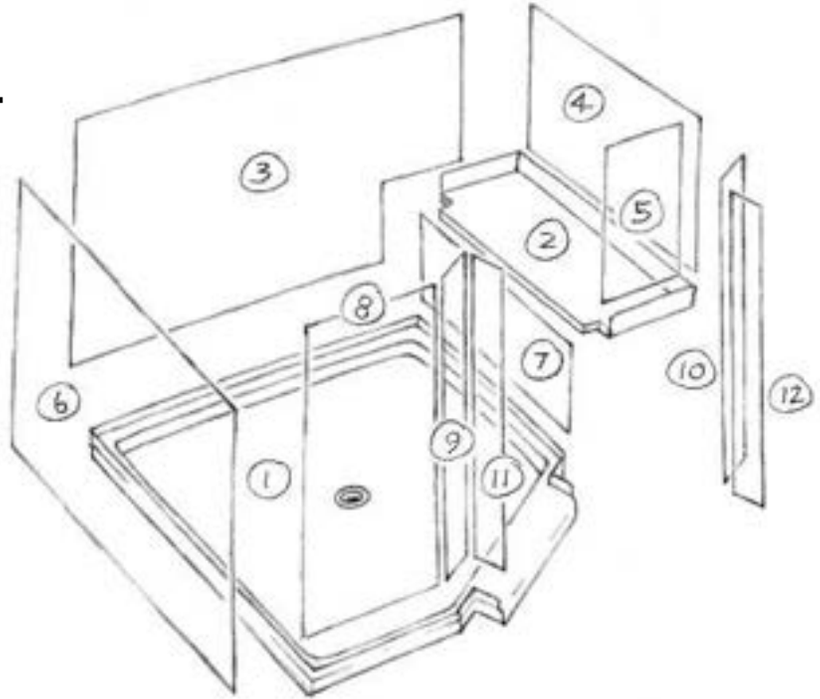


Neo-Angle Base with Bench Seat on Left Side

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



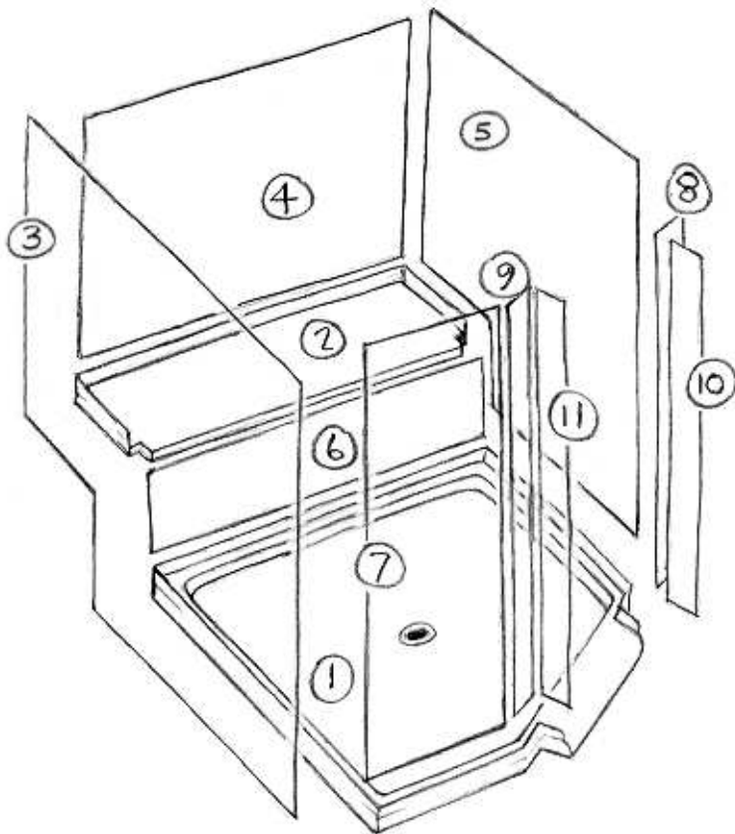
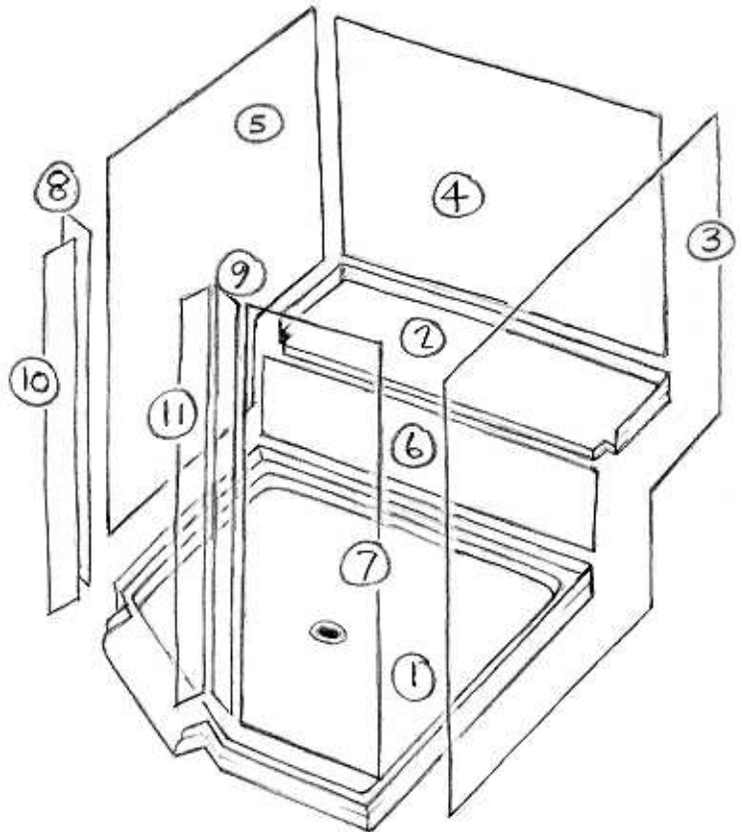
Neo-Angle Base
- Recessed Curb on Diagonal -
with Bench Seat on Left Side

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.

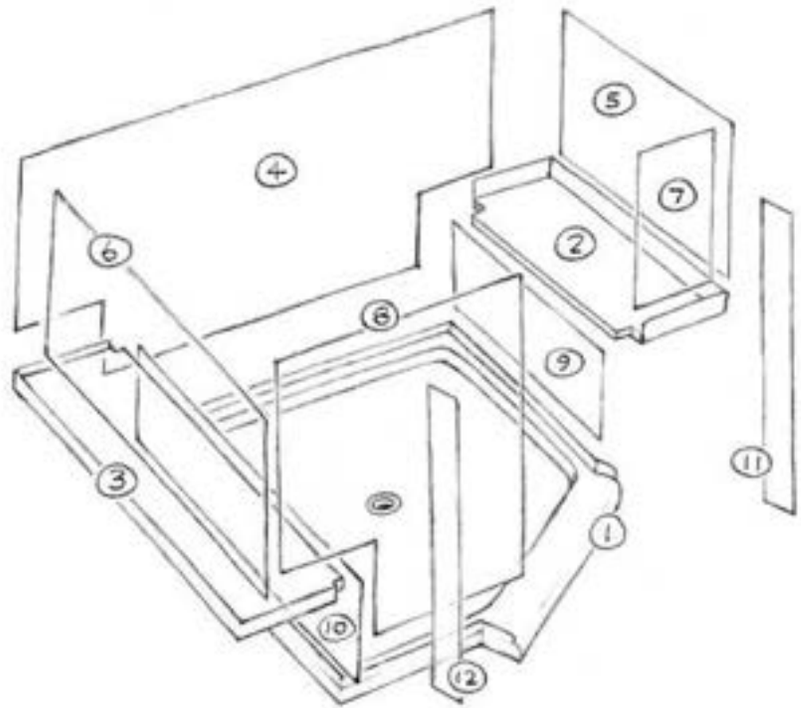
Neo-Angle Base
- Recessed Curb on Diagonal -
with Bench Seat on Back Wall Left



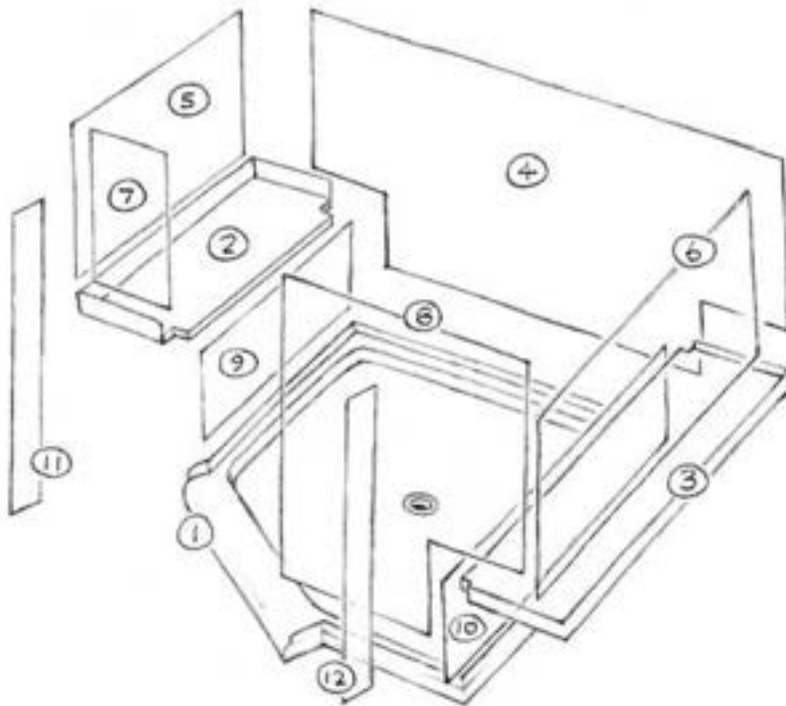
Neo-Angle Base
- Recessed Curb on Diagonal -
with Bench Seat on Back Wall Right

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

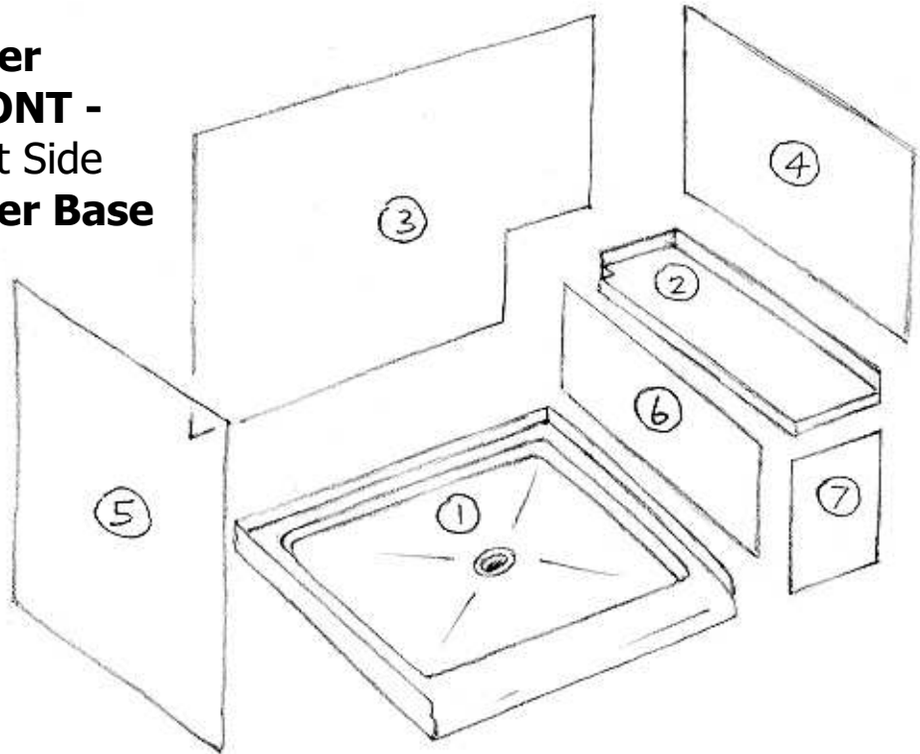


Copy this page, write your dimensions on the copy, and fax to us for a quote.

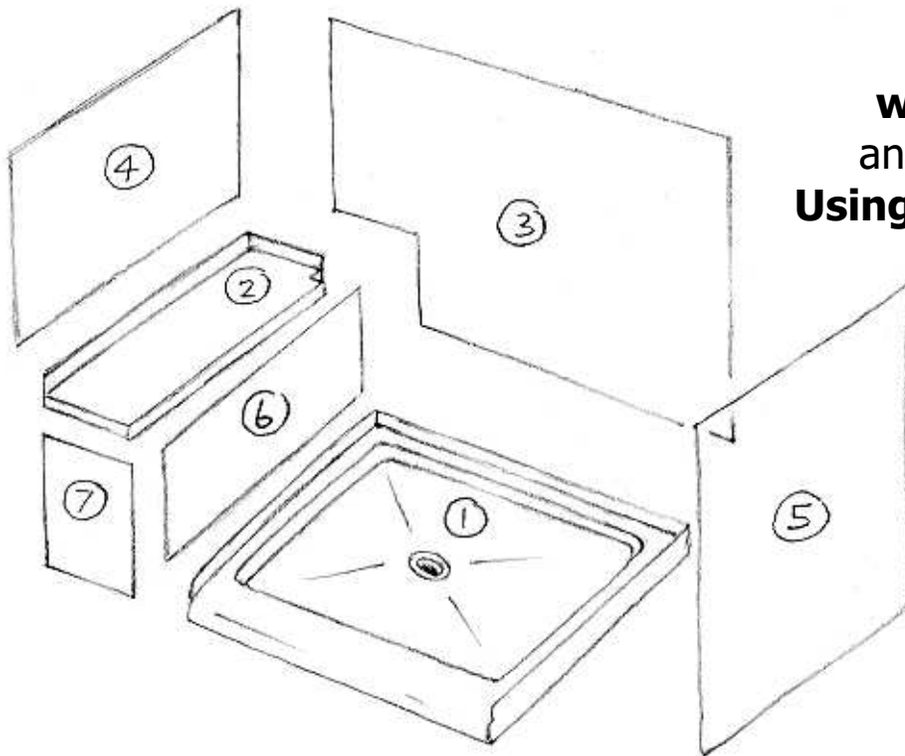
Always give stud-to-stud measurements for base, framing height of bench seat support structure, and distance to top of wall panels from the floor. We will figure clearances etc.

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**

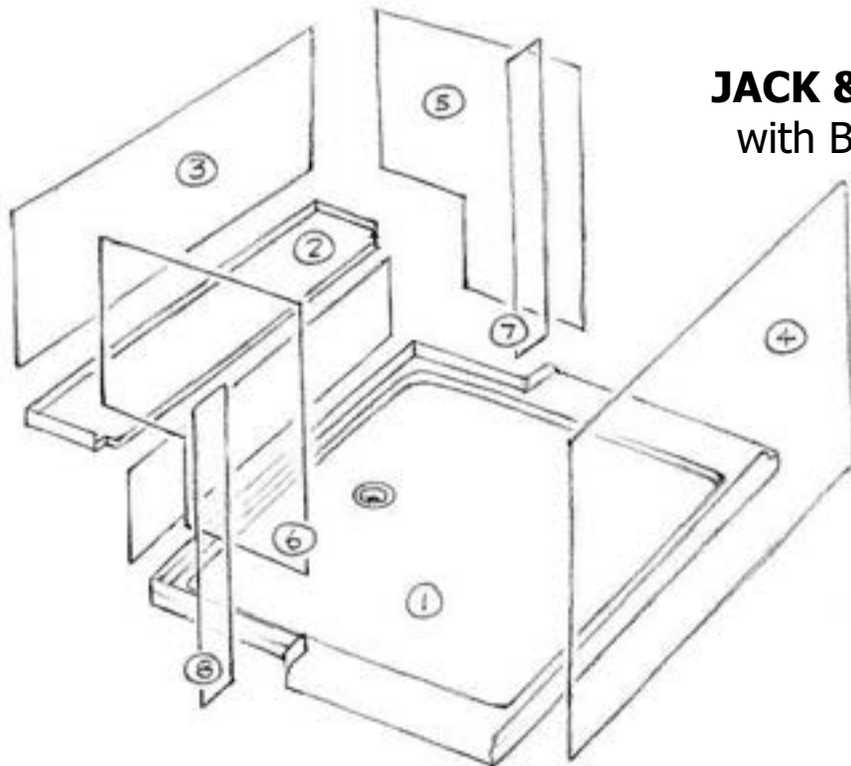
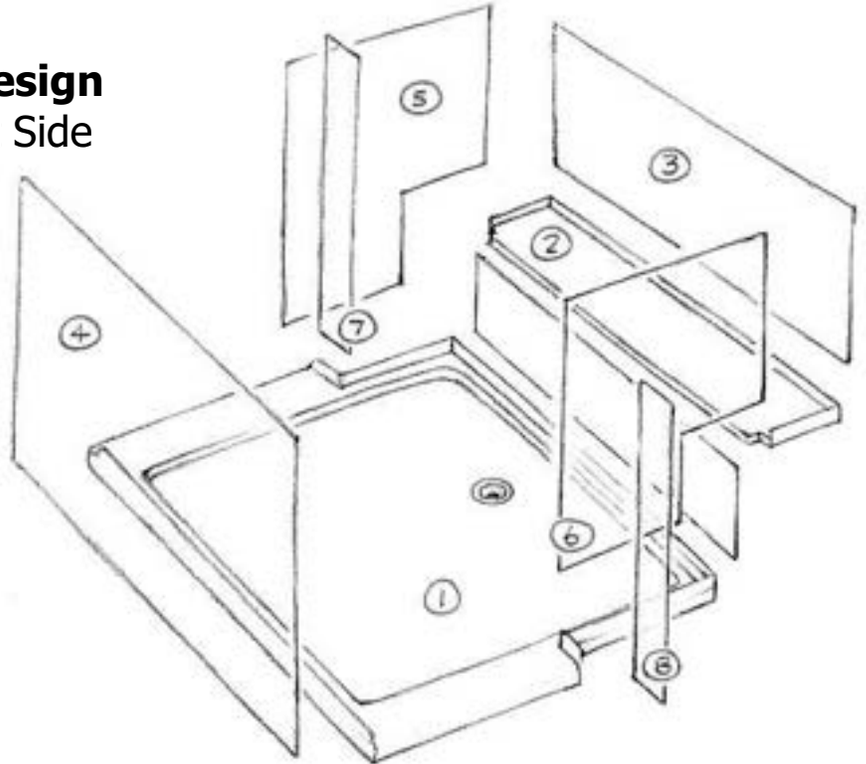


Copy this page, write your dimensions on the copy, and fax to us for a quote.

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



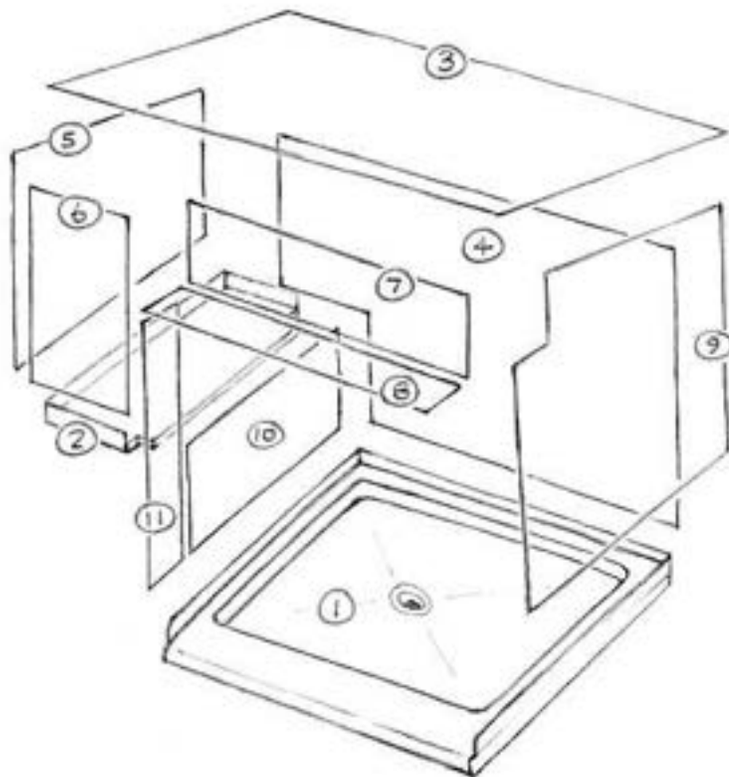
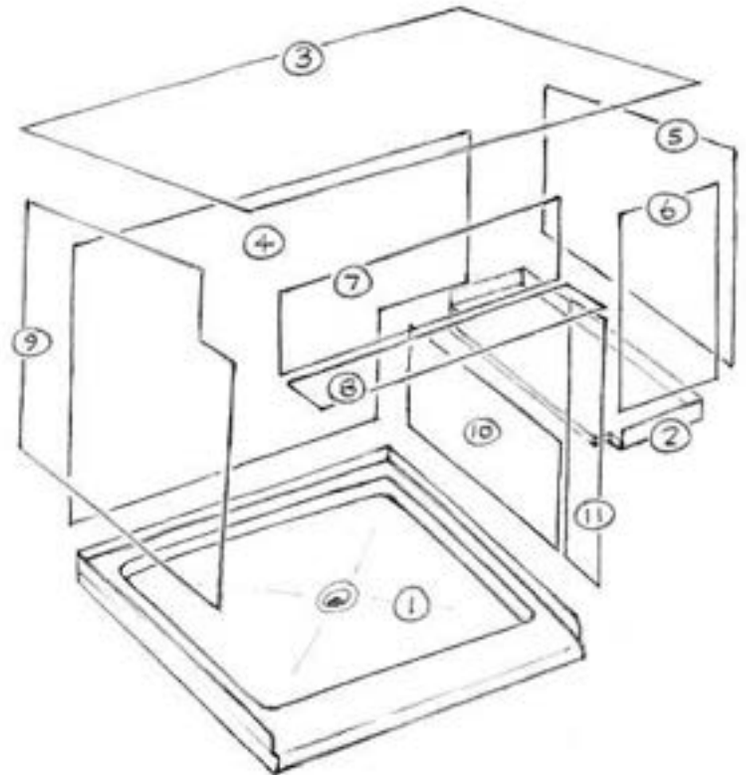
JACK & JILL Shower Design with Bench Seat on Left Side

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.