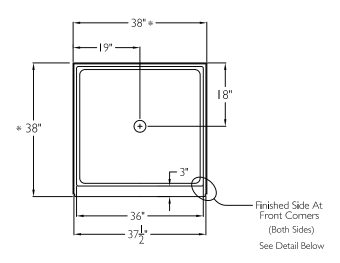


### TOP VIEW



\* Dimension includes I/4" top perimeter flange.

## SUBMITTAL

This shower enclosure shall be model XSB 3838 ANSI Type B, FHA Specification B Pan with center drain. Finished surface shall be of a sanitary grade gelcoat.

The unit shall have outside dimensions of  $38" \times 38" \times 4 3/4"$ .

The unit shall meet ANSI Z124.I-2, BOCA, UPC, CSA, Home Innovation Research Lab, ANSI Type B, FHA Specification B, and meet the requirements of the Southern Building Code.

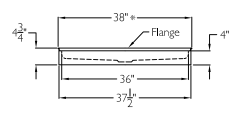
#### HANDED BY THE CENTER DRAIN

The enclosure shall be equipped with the following features:

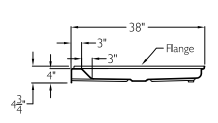
- I) Gelcoat Finish,
- 2) Center Drain Location,
- 3) 3/4" High Perimeter Mounting Flange, I/4" Or I/2" Wide,
- 4) No recessed flanges,
- 5) Finish surface on side at front (see detail below),
- 6) 4.0" Threshold.

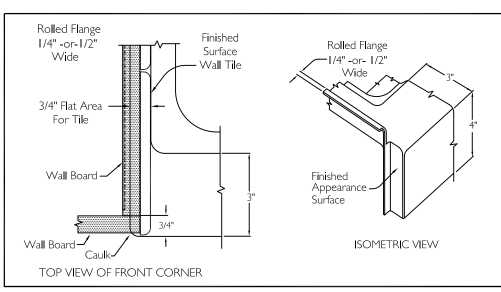
Note: Unit available with 1/4" or 1/2" wide top perimeter flange.

### FRONT VIEW



## SIDE VIEW





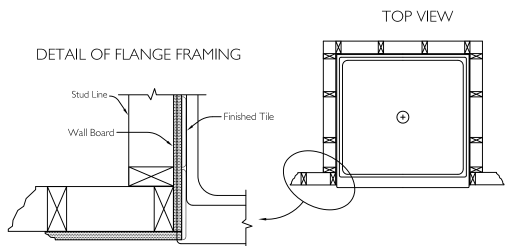
THIS UNIT FEATURES THE OUTSIDE DIMENSIONS OF 38" BY 38".
THE 38" WIDTH DIMENSION INCLUDES THE .25" ROLLED TOP FLANGE ON EACH SIDE.
FRAMING WIDTH SHOULD BE 38 I/4" WIDE, SEE PAGE 2 FOR FRAMING DETAILS.
FINISHED WALLS ABOVE THE SHOWER BASE BY OTHERS.

		111 1101 120 117 1220 7 10 0 12 11	20110112101		
Job Name	Approved By Print Name	Date	COMFORT DESIGNS		
Project No	Approved By Signature		Model No. XSB 3838 4.0 ANSI Type B-FHA Spec B Pan-1 No RRF		
Comfort Designs	Architect		Drawing No. XSB 3838 4.0 ANSI Type B-FHA Spec B Pan-1 No RRF		
435 Industrial Road	Engineer		Date Issued. 5-7-12	Drawing Rev. 1-16-17	
Savannah, TN 38372	Rep		Material Gelcoat		
tel 800.443.7269	Wholesaler		Color.		
fax 731.925.4290 www.comfortdesignsbathware.com	Comments	Comments		Dimensions are in inches. Due to the nature of the materials dimensions may vary $\pm$ 1/2"	



# FRAMING DETALS

XSB 3838 ANSI Type B - FHA Spec B Pan.

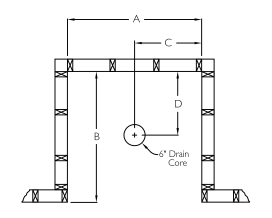


Refer to framing diagram below. Framing is shown I/4" wider than pan to provide "wiggle room". Wall board is installed to the studs.

Wall board will sit on top of the rolled perimeter. Install recommended finished material ceramic or porcealain tile.

Finshed wall material will be appled to the wall board on both sides and the back to create shower stall. Selection of finished materials may be maximum I/2" thick to provide ANSI required minimum inside dimension of 36" width.

NOTE: Do not fill area between tile and vertical flange. This void provides a channel for water to migrate to the weep holes.



3838 ANSI B Shower is available in these configurations:

With 1/4" wide horizontal perimeter flange and no recessed flanges. With 1/2" wide horizontal perimeter flange and no recessed flanges.

Refer to framing diagrams and dimensional matrix for proper framing enclosure size.

FRAMING WITHOUT RECESSED FLANGES

With I/4" Perimeter Flange

With I/2" Perimeter Flange

	Α	В	$\cup$	D
3	8 1/4"	37 1/4"	19 1/8"	18"

Α	В	С	D	
38 3/4"	37 1/2"	19 3/8"	18 1/4"	

Job Name	Approved By Print Name		Date	COMFORT DESIGNS	
Project No	Approved By Signature			Model No. XSB 3838 4.0 ANSI Type B-FHA Spec B Pan-1 No RRF	
Comfort Designs	Architect			Drawing No. XSB 3838 4.0 ANSI Type B-FHA Spec B Pan-1 No RRF	
435 Industrial Road	Engineer			Date Issued. 5-7-12	Drawing Rev. I-16-17
Savannah, TN 38372 tel 800.443.7269	Rep			Material. Gelcoat	
	Wholesaler			Color.	
fax 731.925.4290 www.comfortdesignsbathware.com			Dimensions are in inches. Due to the nature of the materials dimensions may vary $\pm$ 1/2"		