## Print

## **Board Construction Summary**

Please review all the information below. It is all the data we're using to build your boards.

Click here if you face any issues with this order.		
Part: TriggerBreakoutBuffered / Rev: 1.0	<b>AFV #:</b> afv1-42285	
Quantity: 10 Boards	Turntime: 4 Days	

Below is how you assigned the layers when the file was submitted.

Layer Information for this 2 Layer board				
File Name	Assigned Layer Type	Assigned Layer Side	Assigned Polarity	Layer Sequence Assigned
triggerbreakoutbuffered-front.gtl	signal	top	positive	1
triggerbreakoutbuffered- silks_back.gbo	silk_screen	bottom	positive	
triggerbreakoutbuffered.drl	drill			
triggerbreakoutbuffered- mask_front.gts	solder_mask	top	positive	
triggerbreakoutbuffered-back.gbl	signal	bottom	positive	2
triggerbreakoutbuffered- silks_front.gto	silk_screen	top	positive	
triggerbreakoutbuffered- mask_back.gbs	solder_mask	bottom	positive	

## Drill Information for triggerbreakoutbuffered.drl Layers 1 thru 2

Sierra internal reference: drill

Finished Hole Size(mils)	Quantity	Туре
29.00	2	plated
32.00	14	plated
35.00	8	plated
39.00	10	plated
79.00	12	plated
120.00	4	plated

Other Information about your Boards				
Quantity	Туре	Feature		
2	Solder Mask	Green		
2	Silkscreen	White		
	Board Thickness	0.062 inches		
	Material Type	FR4		
	Finish	HASL (solder)		

1 of 1 06/17/2010 02:39 PM