



A	Skin	Size
	38.5" x 38.5"	W
		H
Diamond Shown as it will appear on the Xpressions unit		
Diamond		

B	Skin	Size
	28" x 28"	W
		H
1x1 Flat Front Shown as it will appear on the Xpressions unit		
1x1 Flat Front		

C	Skin	Size
	28" x 28"	W
		H
1x1 Flat Front Shown as it will appear on the Xpressions unit		
1x1 Flat Front		

D	Skin	Size
	28" x 88"	W
		H
1x3 Vertical Double Thread Shown as it will appear on the Xpressions unit		
1x3 Double Thread		

E	Skin	Size
	28" x 88"	W
		H
1x3 Vertical Double Thread Shown as it will appear on the Xpressions unit		
1x3 Double Thread		

F	Skin	Size
	59" x 28"	W
		H
2X1 Thread Horizontal Shown as it will appear on the Xpressions unit		
2X1 Horizontal Thread		

G	Skin	Size
	59" x 28"	W
		H
2X1 Thread Horizontal Shown as it will appear on the Xpressions unit		
2X1 Horizontal Thread		

H	Skin	Size
	60" x 28"	W
		H
2X1 Double Thread Shown as it will appear on the Xpressions unit		
2X1 Double Thread		

I	Skin	Size
	58" x 58"	W
		H
2x2 Flat Shown as it will appear on the Xpressions unit		
2x2 Flat		

It is recommended that all text and borders be 2" from the finish size

Focus Area Key
 focus area is always 3"-5" inside edge of all four sides on all skin styles and sizes
 see xpressions-snap.com for details

NOTE: ALL SET UP INSTRUCTIONS
APPLY TO THE 4X3 US SKIN SIZES
AS WELL

xpressions **SNAP!**™

Setup Guide 2010

• File Setup •

FOR GENERAL FILE SETUP CONSULT THE FULL FILE PREP GUIDELINE AT:
<http://xpressions-snap.com/guidelines.htm>

For all XSnap skins we require **1.5" of bleed OVERALL (.75" on all sides)**. If bleed is not provided to us we will do our best to add/clone your artwork when applicable. If not, we will need to bleed out your image to ensure we have enough for print/finishing. See example below:

Artwork provided
w/out bleed



Image bled out
for print size



Finished Size



• X-Factor •

Due to the nature of the Xpressions® graphics, we recommend keeping all artwork elements you do not want distorted (ie text, logos, or faces) 3-5" in on all sides. Examples below:

5" in - least amount
of distortion



3" in - distortion
becomes more apparent



1" in - distortion
very noticeable



PLEASE NOTE IF DISTORTION IS INTENDED AS PART OF DESIGN