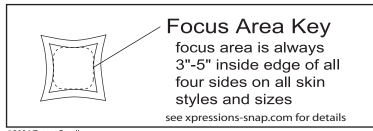


Λ	Skin	Size	
LA_		Size	
38.5″ ← ₩→.		38.5"	W
		х	
)	38.5'	38.5"	Н
<u>L</u>			
		Diamond Shown a will appear on the Xpressions unit	is it
Diamond		Apressions unit	
В	Skin	Size	
28.5	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	28.5"	W
		Х	
		28.5"	Н
1x1 Single Twist		1x1 Single Twist Sh as it will appear on Xpressions unit	own the
IXIJ	ingic rwist	Apressions unit	
C	Skin	Size	
ر کون		Size 28.5"	w
C	Skin		W
C		28.5"	W
28.5°	7. P.	28.5" X 28.5" 1x1 Single Twist Sh as it will appear on	Н
1x1 S	ingle Twist	28.5" X 28.5" 1x1 Single Twist Sh as it will appear on Xpressions unit	Н
1x1 S	7. P.	28.5" X 28.5" 1x1 Single Twist Sh as it will appear on	Н
1x1 S	ingle Twist	28.5" X 28.5" 1x1 Single Twist Sh as it will appear on Xpressions unit	Н
1x1 S	ingle Twist Skin	28.5" X 28.5" 1x1 Single Twist Shas it will appear on Xpressions unit Size	H own the
1x1 S	ingle Twist Skin	28.5" X 28.5" 1x1 Single Twist Shas it will appear on Xpressions unit Size 28.5" X 28.5"	H own the
D	ingle Twist Skin	28.5" X 28.5" 1x1 Single Twist Sh as it will appear on Xpressions unit Size 28.5" X	H own the

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



©2004/Patent Pending

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



• 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

