## xpressions SNAPI



| D Skin | Size |  |
| :---: | :---: | :---: |
|  | 26" | W |
|  | X |  |
|  | $26^{\prime \prime}$ | H |
|  | 1×1 Flat Front Shown as it will appear on the Xpressions unit |  |
| 1x1 Flat Front |  |  |


| E | Skin | Size |  |
| :---: | :---: | :---: | :---: |
|  | $26^{\prime \prime}$ |  |  |


| $F$ | Skin | Size |  |
| :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 28^{\prime \prime} \\ X \\ 26^{\prime \prime} \end{gathered}$ | W |
|  |  | H |
| $1 \times 1$ Horizontal Thread <br> $1 \times 1$ Horizontal Thread Shown as it will appear <br> on the Xpressions unit |  |  |  |
|  |  |  |  |  |


| $G$ | Skin | Size |  |
| :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 28^{\prime \prime} \\ X \\ 26^{\prime \prime} \end{gathered}$ | W |
|  |  | H |
| $1 \times 1$ Horizontal Thread <br> $1 \times 1$ Horizontal Thread Shown as it will appear <br> on the Xpressions unit |  |  |  |
|  |  |  |  |  |


| H-O Skin | Size |  |
| :---: | :---: | :---: |
| $26^{\prime \prime}$ | 26" | W |
|  | X |  |
|  | 26" | H |
|  | 1x1 Flat Back Shown <br> as it will appear on the |  |
| 1x1 Flat Back |  |  |

Please add a $1.5^{\prime \prime}$ bleed on all sides of each file submitted.

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


# xpressions SNAPI" Setup Guide 

\author{

- File Setup • <br> FOR GENERAL FILE SETUPCONSULT THE FULL FILE PREP GUIDELINE AT: http://xpressions-snap.com/guidelines.htm
}

For all XSnap skins we require $1.5^{\prime \prime}$ of bleed OVERALL (. $75^{\prime \prime}$ 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 <br> w/out bleed



Image bled out
for print size


Finished Size


- X-Factor

Due to the nature of the Xpressions ${ }^{\circledR}$ 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


