| F | Skin | Size |  |
| :---: | :---: | :---: | :---: |
|  |  | 27.5" | W |
|  |  | X |  |
|  |  | 27.5" | H |
|  |  | $1 \times 1$ Flat Front Shownas it will appear on the Xpressio |  |


| $G$ Skin | Size |  |
| :---: | :---: | :---: |
|  | 27.5" | W |
|  | X |  |
|  | 27.5" | H |
| 1x1 Thread | $\begin{aligned} & 1 \times 1 \text { Flat Front Shown } \\ & \text { as it will appear on the } \\ & \text { Xpressions unit } \end{aligned}$ |  |




## $1 \times 1$ Flat

XSNAP SKIN A

## Print Size: $29.5^{\prime \prime} w \times 29.5^{\prime \prime} h$

Final Size: $28^{\prime \prime} w \times 28^{\prime \prime} h$
X-FACTOR shown: $3^{\prime \prime}$ in on all sides

## File Preparation Tips

Design artwork to print size listed
Submit layered files in their native program
(Photoshop, Illustrator and InDesign are compatible programs)
Supply all image links to ensure quality
Keep resolution of images at a minimum 100 ppi
(View document at print size to preview image quality)
Include fonts for any live text OR convert text to outlines

- Maintain a consistent colorspace in artwork and links
- Keep Pantone colormatches indicated as spot colors


5 Quad Pyramid J

SKIN WILL BE ATTACHED


X-FACTOR: A term describing the result of tension at all corners and connection points of an Xpressions skin when placed on a frame. The artwork will be stretched with the least amount of distortion at the center of each quad, and the most distortion within the outer 3-5" of the skin. It is not a live area, as the image will be visible.

NOTE: Please design to the print size listed (indicated by the black outer line) for necessary bleed. If not provided, the layout will be adjusted to fit the print size and may not reflect the original intention.


## 1×1 Vertical Thread XSNAP SKIN B

Print Size: $29.5 \mathrm{~F} w \times 31.5 \mathrm{~h} \mathrm{~h}$
Final Size: $28 " w \times 30 " h$
X-FACTOR shown: $3^{\prime \prime}$ in on all sides


X-FACTOR: A term describing the result of tension at all corners and connection points of an Xpressions skin when placed on a frame. The artwork will be stretched with the least amount of distortion at the center of each quad, and the most distortion within the outer $3-5$ " of the skin. It is not a live area, as the image will be visible.
note: Please design to the print size listed (indicated by the black outer line) for
5 Quad Pyramid J necessary bleed. If not provided, the layou will be adjusted to fit the print size and may not reflect the original intention.


## 1×1 Horizontal Thread

## XSNAP SKIN C

Print Size: $31.5^{\prime \prime} w \times 29.5 \mathrm{Fh}$
Final Size: $30 " w \times 28 " h$
X-FACTOR shown: $3^{\prime \prime}$ in on all sides


5 Quad Pyramid J

SKIN WILL BE APPLIED TO FRAME LIKE THIS:

X-FACTOR: A term describing the result of tension at all corners and connection points of an Xpressions skin when placed points of an Xpressions skin when placed on a frame. The artwork will be stretched with the least amount of distortion at the center of each quad, and the most distortio within the outer 3-5" of the skin. It is no a live area, as the image will be visible.

NOTE: Please design to the print size listed (indicated by the black outer line) for
necessary bleed. If not provided, the layout
will be adjusted to fit the print size and may not reflect the original intention.

$1 \times 1$ Horizontal Thread

## XSNAP SKIN D

Print Size: $31.5^{\prime \prime} \mathrm{w} \times 29.5 \mathrm{~h} \mathrm{~h}$
Final Size: $30 " w \times 28 " h$
X-FACTOR shown: $3^{\prime \prime}$ in on all sides


5 Quad Pyramid J

SKIN WILL BE APPLIED TO FRAME LIKE THIS:

X-FACTOR: A term describing the result of tension at all corners and connection points of an Xpressions skin when placed points of an Xpressions skin when placed on a frame. The artwork will be stretched with the least amount of distortion at the center of each quad, and the most distortio within the outer 3-5" of the skin. It is no a live area, as the image will be visible.

NOTE: Please design to the print size listed (indicated by the black outer line) for
necessary bleed. If not provided, the layout
will be adjusted to fit the print size and may not reflect the original intention.


## 1×1 Vertical Thread XSNAP SKIN E

Print Size: $29.5 \mathrm{~F} w \times 31.5 \mathrm{~h} \mathrm{~h}$
Final Size: $28 " w \times 30 " h$
X-FACTOR shown: $3^{\prime \prime}$ in on all sides


X-FACTOR: A term describing the result of tension at all corners and connection points of an Xpressions skin when placed on a frame. The artwork will be stretched with the least amount of distortion at the center of each quad, and the most distortion within the outer $3-5$ " of the skin. It is not a live area, as the image will be visible.
note: Please design to the print size listed (indicated by the black outer line) for
5 Quad Pyramid J necessary bleed. If not provided, the layou will be adjusted to fit the print size and may not reflect the original intention.

## $1 \times 1$ Triangle XSNAP SKIN F

## Print Size: 29 "w $\times 29$ "h

Final Size: $27.5^{\prime \prime} w \times 27.5 " h$
Design to dotted line


X-FACTOR: A term describing the result of tension at all corners and connection points of an Xpressions skin when placed on a frame. The artwork will be stretched with the least amount of distortion at the center of each quad, and the most distortion within the outer 3-5" of the skin. It is no a live area, as the image will be visible.

NOTE: Please design to the print size listed (indicated by the black outer line) for necessary bleed. If not provided, the layout will be adjusted to fit the print size and may not reflect the original intention.

## $1 \times 1$ Triangle XSNAP SKIN G

## Print Size: 29 "w $\times 29$ " $h$

Final Size: $27.5^{\prime \prime} w \times 27.5 " h$ Design to dotted line


X-FACTOR: A term describing the result of tension at all corners and connection points of an Xpressions skin when placed on a frame. The artwork will be stretched with the least amount of distortion at the center of each quad, and the most distortion within the outer 3-5" of the skin. It is no a live area, as the image will be visible.

NOTE: Please design to the print size listed (indicated by the black outer line) for necessary bleed. If not provided, the layout will be adjusted to fit the print size and may not reflect the original intention.

## $1 \times 1$ Triangle XSNAP SKIN H

## Print Size: 29 "w $\times 29$ "h

Final Size: 27.5 " $w \times 27.5 " h$ Design to dotted line


X-FACTOR: A term describing the result of tension at all corners and connection points of an Xpressions skin when placed on a frame. The artwork will be stretched with the least amount of distortion at th center of each quad, and the most distortion within the outer $3-5$ " of the skin. It is no a live area, as the image will be visible.
note: Please design to the print size listed (indicated by the black outer line) for necessary bleed. If not provided, the layout will be adjusted to fit the print size and may not reflect the original intention.


## $1 \times 1$ Triangle XSNAP SKIN I

## Print Size: 29 "w $\times 29$ " $h$

Final Size: $27.5^{\prime \prime} w \times 27.5 " h$ Design to dotted line


X-FACTOR: A term describing the result of tension at all corners and connection points of an Xpressions skin when placed on a frame. The artwork will be stretched with the least amount of distortion at th center of each quad, and the most distortion within the outer $3-5^{\prime \prime}$ of the skin. It is no a live area, as the image will be visible.

NOTE: Please design to the print size listed (indicated by the black outer line) for necessary bleed. If not provided, the layout will be adjusted to fit the print size and may not reflect the original intention.


