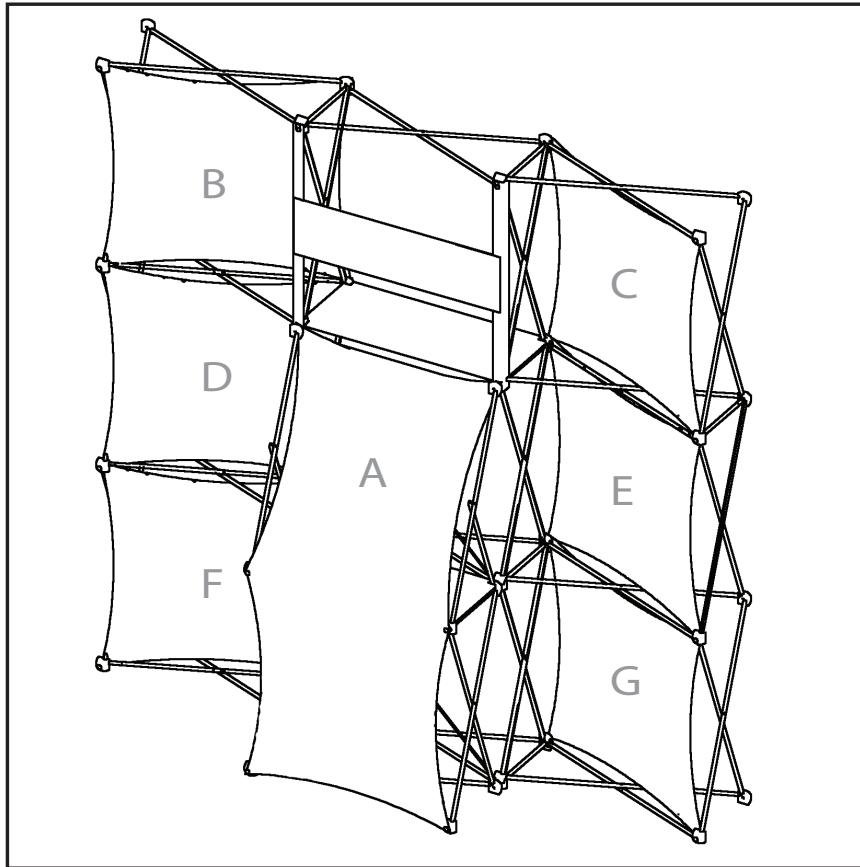
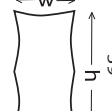
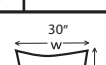



# xpressions<sup>®</sup>


## MONSTER MONITOR DISPLAY™



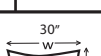
A	Skin	Size	
	1X2 Thread	28"	W
		X	
		59"	H
1x2 Thread Shown as it will appear on the Xpressions unit			


B	Skin	Size	
	1x1 Horizontal Thread	30"	W
		X	
		28"	H
		1x1 Horizontal Thread Shown as it will appear on the Xpressions unit	

C	Skin	Size	
	1x1 Horizontal Thread	30"	W
		X	
		28"	H
		1x1 Horizontal Thread Shown as it will appear on the Xpressions unit	

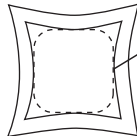
D	Skin	Size	
	1x1 Horizontal Thread	30"	W
		X	
		28"	H
1x1 Horizontal Thread Shown as it will appear on the Xpressions unit			

E	Skin	Size	
	1x1 Horizontal Thread	30"	W
		X	
		28"	H
1x1 Horizontal Thread Shown as it will appear on the Xpressions unit.			

F	Skin	Size	
	1x1 Horizontal Thread	30"	W
		X	
		28"	H
1x1 Horizontal Thread Shown as it will appear on the Xpressions unit			

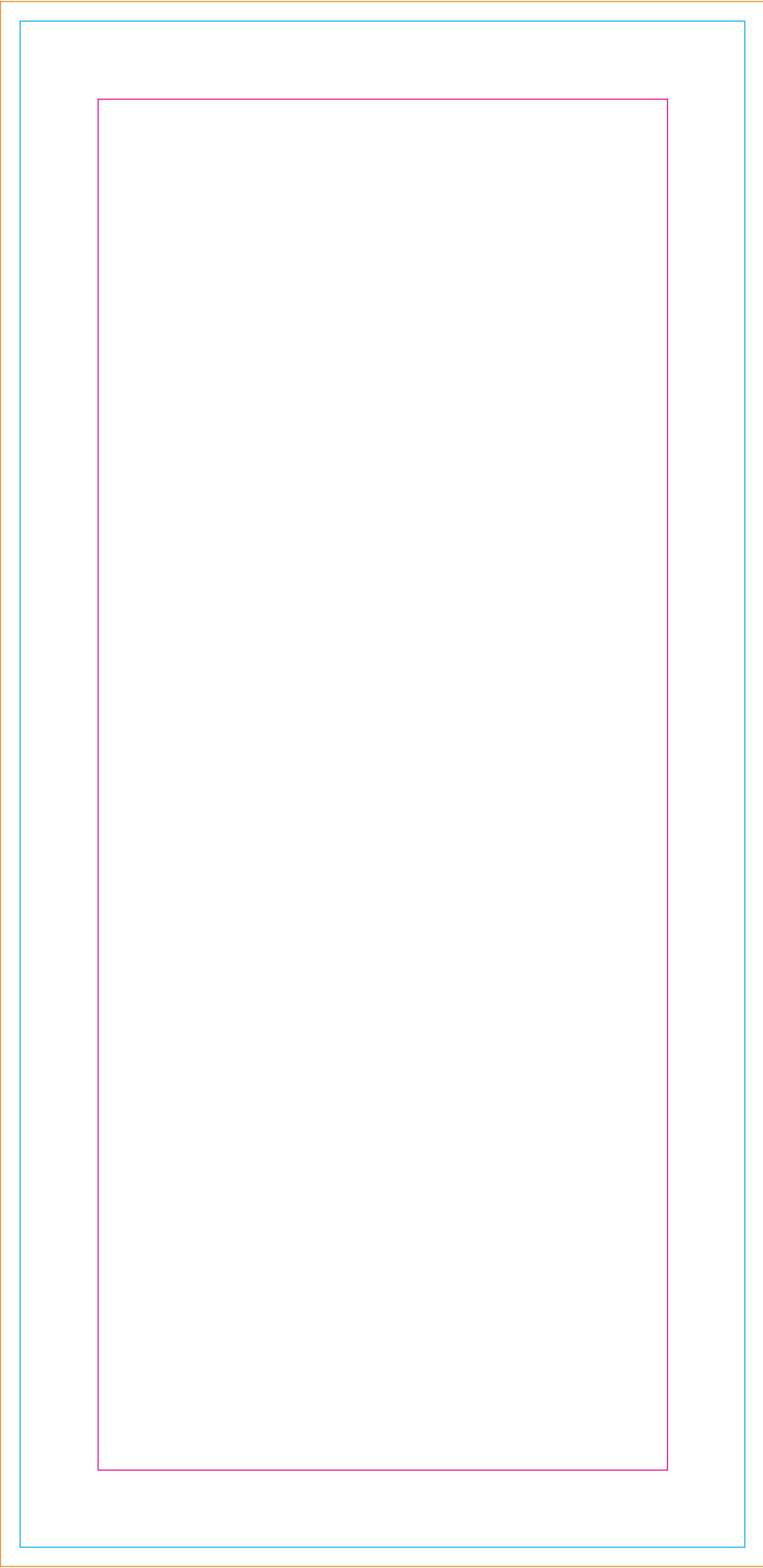
G	Skin	Size	
	1x1 Horizontal Thread	30"	W
		X	
		28"	H
1x1 Horizontal Thread Shown as it will appear on the Xpressions unit			

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



### Focus Area Key

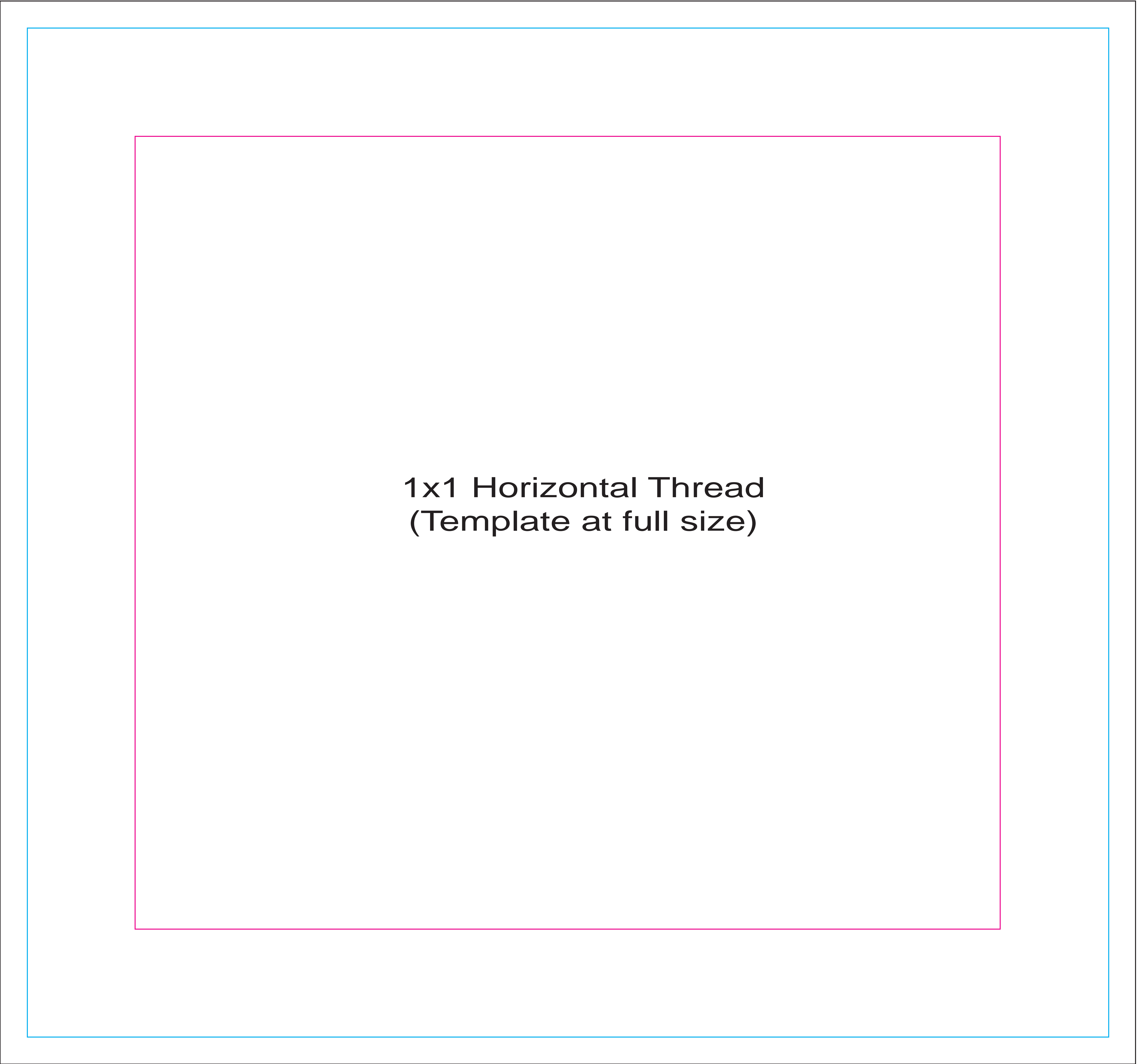
focus area is always 3"-5" inside edge of all four sides on all skin styles and sizes



1x2 Thread 28" x 59"  
(Template at full size)

**SKIN A**

Indicates 1.5" bleed  
Indicates edge of skin  
Indicates 3" focus area



1x1 Horizontal Thread  
(Template at full size)

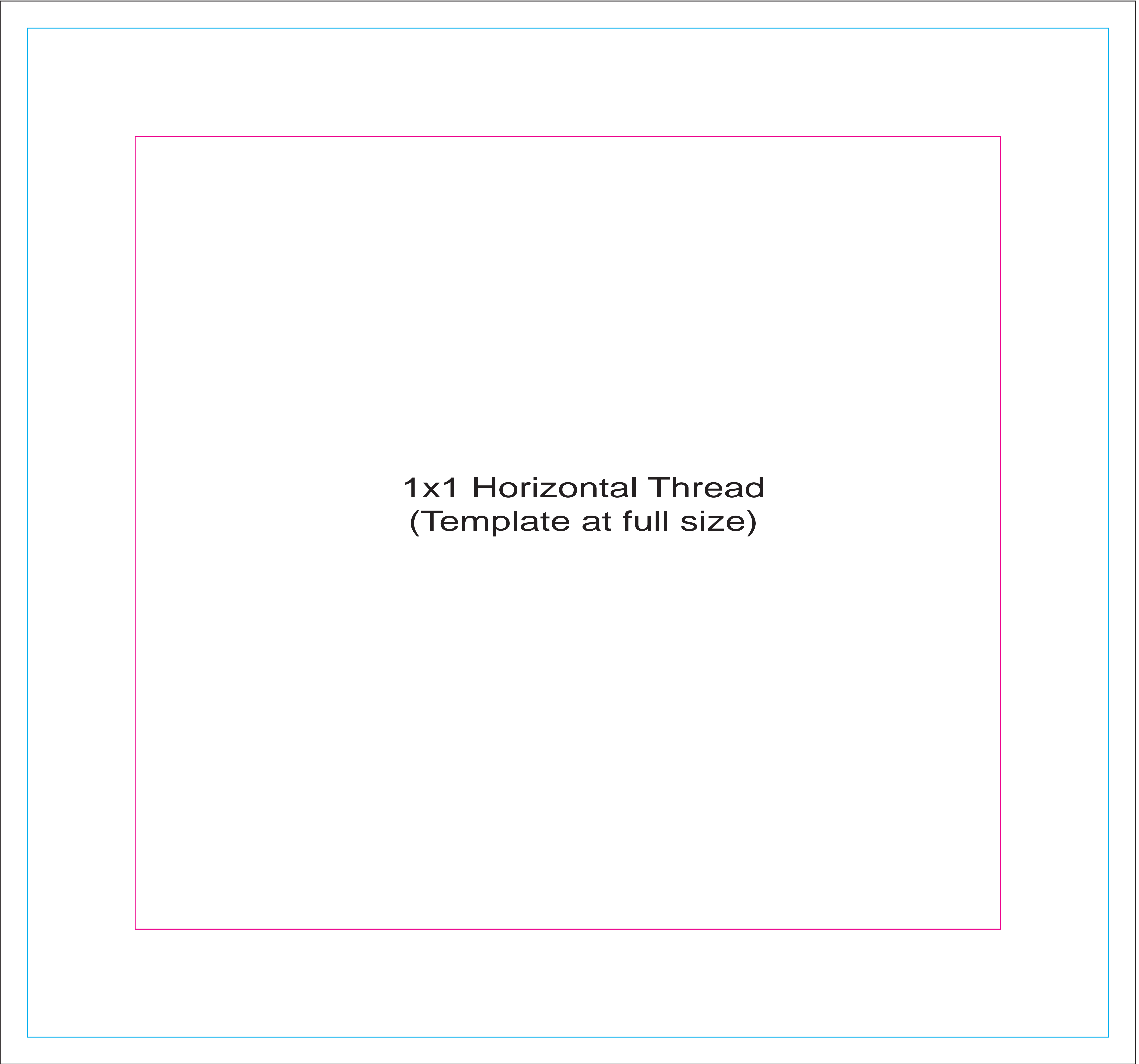
**SKIN B**

Print Size: 31.5"w x 29.5"h

Final Size: 30"w x 28"h

X-FACTOR (Live Area) Shown: 3" in on all sides

**X-FACTOR:** 3-5" in on all sides. 3" in allows for moderate amount of distortion, while 5" eliminates distortion almost altogether. If NO distortion is the desired result, please contact your Graphic Support Representative. Consult <http://www.visproducts.com> for comprehensive file prep and set up guides.



1x1 Horizontal Thread  
(Template at full size)

**SKIN C**

Print Size: 31.5"w x 29.5"h

Final Size: 30"w x 28"h

X-FACTOR (Live Area) Shown: 3" in on all sides

**X-FACTOR:** 3-5" in on all sides. 3" in allows for moderate amount of distortion, while 5" eliminates distortion almost altogether. If NO distortion is the desired result, please contact your Graphic Support Representative. Consult <http://www.visproducts.com> for comprehensive file prep and set up guides.



1x1 Horizontal Thread  
(Template at full size)

**SKIN D**

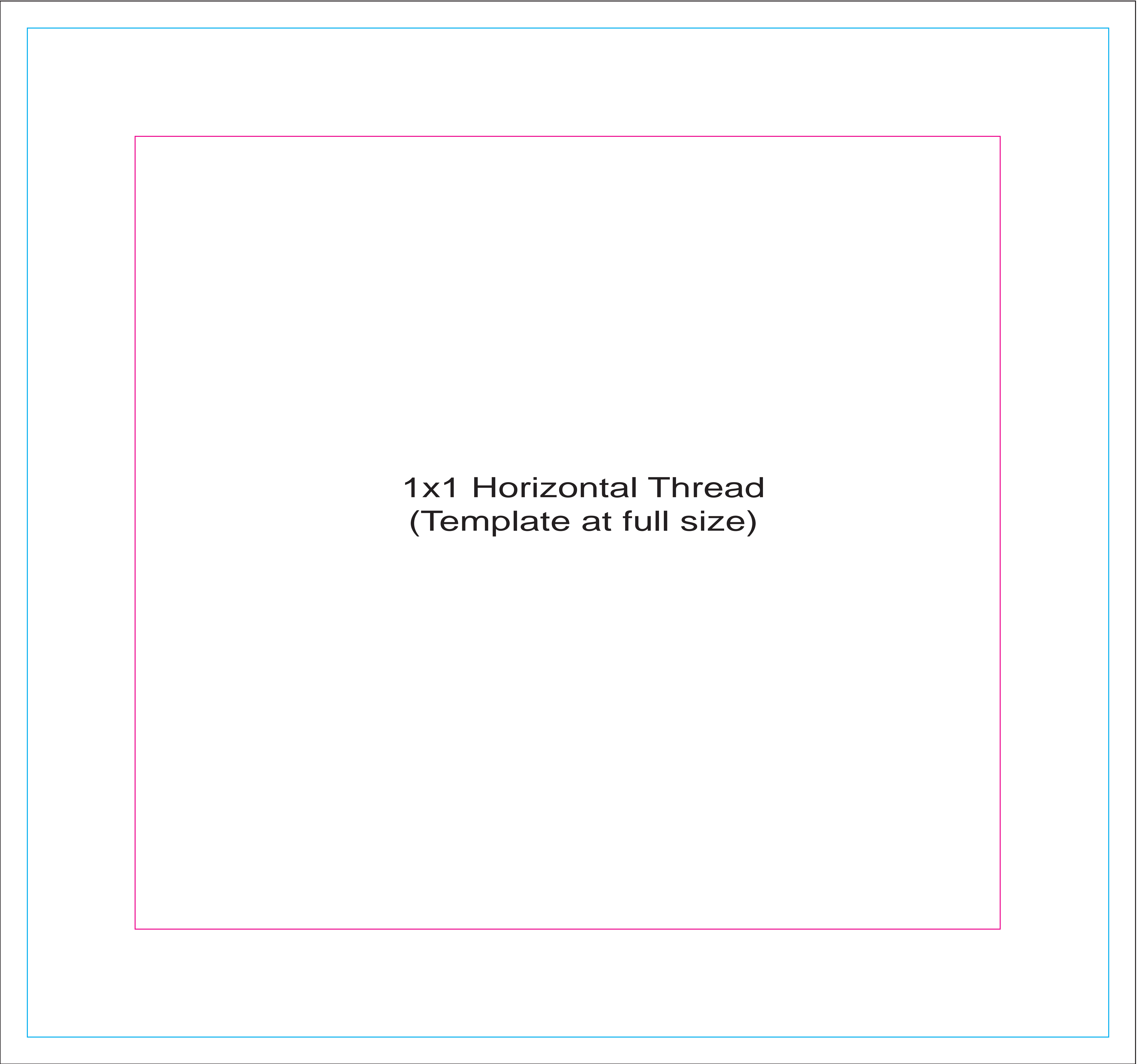
Print Size: 31.5"w x 29.5"h

Final Size: 30"w x 28"h

X-FACTOR (Live Area) Shown: 3" in on all sides

**X-FACTOR:** 3-5" in on all sides. 3" in allows for moderate amount of distortion, while 5" eliminates distortion almost altogether. If NO distortion is the desired result, please contact your Graphic Support Representative. Consult <http://www.visproducts.com> for comprehensive file prep and set up guides.





1x1 Horizontal Thread  
(Template at full size)

**SKIN E**

Print Size: 31.5"w x 29.5"h

Final Size: 30"w x 28"h

X-FACTOR (Live Area) Shown: 3" in on all sides

**X-FACTOR:** 3-5" in on all sides. 3" in allows for moderate amount of distortion, while 5" eliminates distortion almost altogether. If NO distortion is the desired result, please contact your Graphic Support Representative. Consult <http://www.visproducts.com> for comprehensive file prep and set up guides.



1x1 Horizontal Thread  
(Template at full size)

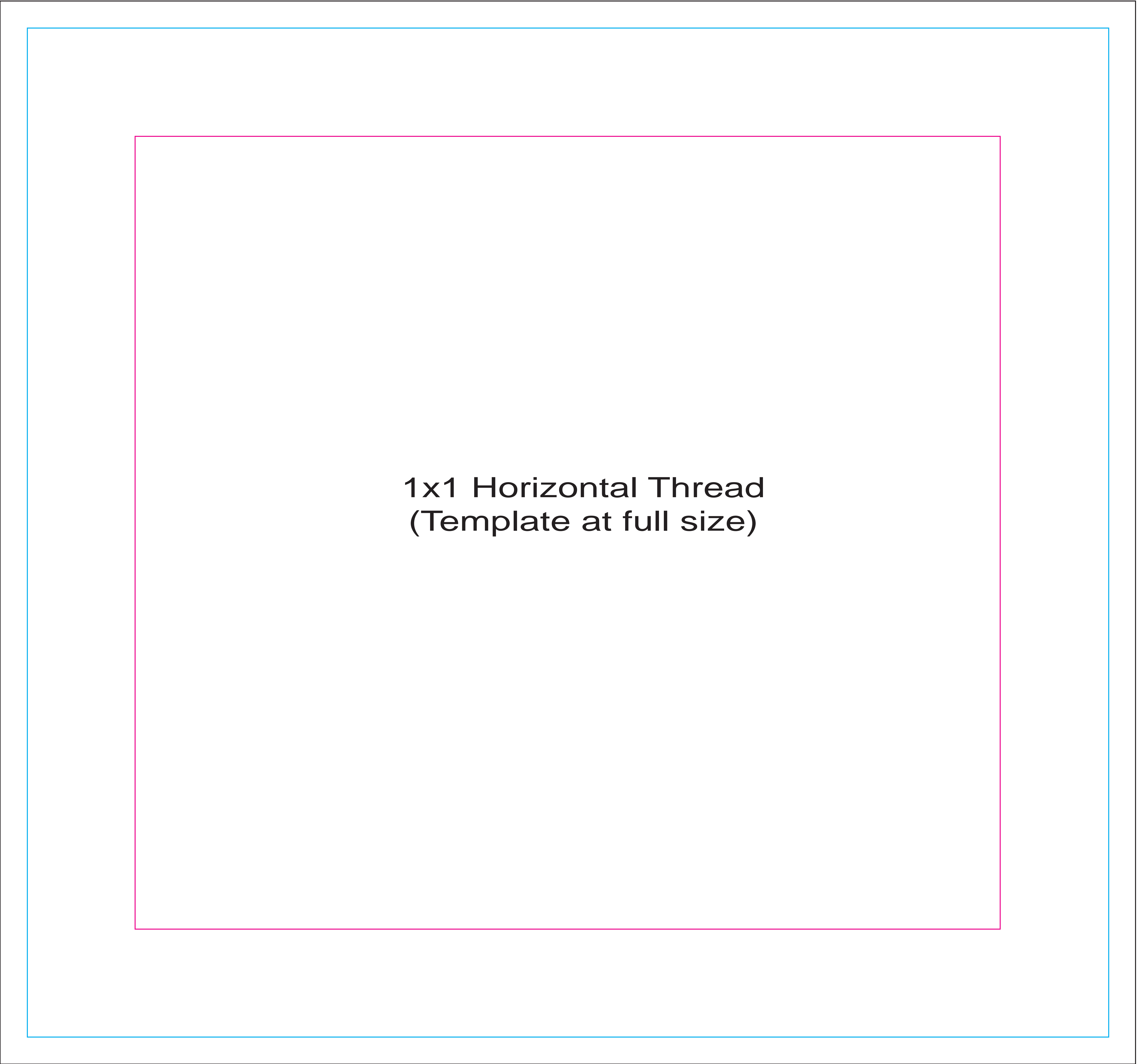
**SKIN F**

Print Size: 31.5"w x 29.5"h

Final Size: 30"w x 28"h

X-FACTOR (Live Area) Shown: 3" in on all sides

**X-FACTOR:** 3-5" in on all sides. 3" in allows for moderate amount of distortion, while 5" eliminates distortion almost altogether. If NO distortion is the desired result, please contact your Graphic Support Representative. Consult <http://www.visproducts.com> for comprehensive file prep and set up guides.



1x1 Horizontal Thread  
(Template at full size)

**SKIN G**

Print Size: 31.5"w x 29.5"h

Final Size: 30"w x 28"h

X-FACTOR (Live Area) Shown: 3" in on all sides

**X-FACTOR:** 3-5" in on all sides. 3" in allows for moderate amount of distortion, while 5" eliminates distortion almost altogether. If NO distortion is the desired result, please contact your Graphic Support Representative. Consult <http://www.visproducts.com> for comprehensive file prep and set up guides.