Table Talker Medium ARTWORK GUIDELINES Plead Area 300mm x 2 form the statignance of year design reades to relither throad area! to yourse these power any unwarrant owns capies where the to the similar does of your product since it is cut. This 77 mm x 2 form This 77 mm x 2 form does not your product since it is cut. Stafe fores 300mm x 2 does does product since it is cut. Who can report an information should say which if it is the rect is A your mort and information should say which if it is thereof the since 300mm x 2 does does not your product since it is cut. Stafe fores 300mm x 2 does A your mort and information should say which if it is thereof A your mort and information should say which if it is the rect in A your mort and information should say which if it is the rect in This is the similar of the simi					Bleed area: 303mm x 216mm
Table Taker Medium ARTWORK GUIDELINES Bleed Area 30 smm x 21 6 mm The background of your design needs to fill the 'bleed area' to remain there aren't any unwanted white edges when timed I'm 29 mm x 10 mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (text 6 Jogos). Background image should stay within this area.	r		 ,	г	Trim: 297mm x 210mm
Table Taker Medium ARTWORK GUIDELINES Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (task & logos). Background image should still fill the bleed area. Please Please Please Lake sure you are saving your file in CAVX Outline all toxt, Celect the text box, Click Type in the top bar, then sure the sure of the company of the please of the company of the company of the please of the company of the compan	1			- 1	Safe area: 90mm x 204mm
Table Taker Medium ARTWORK GUIDELINES Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (task & logos). Background image should still fill the bleed area. Please Please Please Lake sure you are saving your file in CAVX Outline all toxt, Celect the text box, Click Type in the top bar, then sure the sure of the company of the please of the company of the company of the please of the company of the compan	· ·		:	- :	
Table Taker Medium ARTWORK GUIDELINES Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (task & logos). Background image should still fill the bleed area. Please Please Please Lake sure you are saving your file in CAVX Outline all toxt, Celect the text box, Click Type in the top bar, then sure the sure of the company of the please of the company of the company of the please of the company of the compan	1		'	- 1	l ·
Table Taker Medium ARTWORK GUIDELINES Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Signature of the size of	1		ı	- 1	1
Table Taker Medium ARTWORK GUIDELINES Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (task & logos). Background image should still fill the bleed area. Please Please Please Lake sure you are saving your file in CAVX Outline all toxt, Celect the text box, Click Type in the top bar, then sure the sure of the company of the please of the company of the company of the please of the company of the compan	1			- 1	1
Table Taker Medium ARTWORK GUIDELINES Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Signature of the size of					
Table Taker Medium ARTWORK GUIDELINES Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Signature of the size of	1		'	- 1	ı
Table Taker Medium ARTWORK GUIDELINES Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (task & logos). Background image should still fill the bleed area. Please Please Please Lake sure you are saving your file in CAVX Outline all toxt, Celect the text box, Click Type in the top bar, then sure the sure of the company of the please of the company of the company of the please of the company of the compan	1		l i	- 1	1
Table Taker Medium ARTWORK GUIDELINES Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (task & logos). Background image should still fill the bleed area. Please Please Please Lake sure you are saving your file in CAVX Outline all toxt, Celect the text box, Click Type in the top bar, then sure the sure of the company of the please of the company of the company of the please of the company of the compan	1	_			1
Table Taker Medium ARTWORK GUIDELINES Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (task & logos). Background image should still fill the bleed area. Please Please Please Lake sure you are saving your file in CAVX Outline all toxt, Celect the text box, Click Type in the top bar, then sure the sure of the company of the please of the company of the company of the please of the company of the compan		77	. 7	;	
Table Taker Medium ARTWORK GUIDELINES Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (task & logos). Background image should still fill the bleed area. Please Please Please Lake sure you are saving your file in CAVX Outline all toxt, Celect the text box, Click Type in the top bar, then sure the sure of the company of the please of the company of the company of the please of the company of the compan	ı ı	\vdash	י ץ	٠,	Į.
Table Taker Medium ARTWORK GUIDELINES Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (task & logos). Background image should still fill the bleed area. Please Please Please Lake sure you are saving your file in CAVX Outline all toxt, Celect the text box, Click Type in the top bar, then sure the sure of the company of the please of the company of the company of the please of the company of the compan	1	D) [1
ARTWORK GUIDELINES Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stry within this area (text & logos). Background image should still fill the bleed area. Please Make sure you are saving your file in CMYK Outline all text. (Select the text box, Click Type in the top bar, then select Create Outlines) Delete this artwork guideline group layer before saving Export defendent as Press Quality PDF Please Please or the File The Type In the top bar, then select Create Outlines) Letter any layers or images as it could lead to a low quality print. - Add any additional bleed to this document, Simply save your file and a low quality print.	1				1
ARTWORK GUIDELINES Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stry within this area (text & logos). Background image should still fill the bleed area. Please Make sure you are saving your file in CMYK Outline all text. (Select the text box, Click Type in the top bar, then select Create Outlines) Delete this artwork guideline group layer before saving Export defendent as Press Quality PDF Please Please or the File The Type In the top bar, then select Create Outlines) Letter any layers or images as it could lead to a low quality print. - Add any additional bleed to this document, Simply save your file and a low quality print.	· · · · · · · · · · · · · · · · · · ·	Z	Ξ		•
ARTWORK GUIDELINES □ Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed □ Trim 297mm x 210mm This is the final size of your product once it is cut. □ Safe Area 90mm x 204mm All your important information should stay within this area (text & logos), Background image should still fill the bleed area. Please ■ Make sure you are saving your file in CMYK □ Outline all text. (Select the text box, Click Type in the top bar, then select Terate Outlines) □ belete this artwork guideline group layer before saving ■ Export document as Press Quality PDF Please Don't ■ Flatten any layers or images as it could lead to a low quality print. ■ Add any additional bleed to this document. Simply save your file	'	<u>, , , , , , , , , , , , , , , , , , , </u>	, m	, '	ı
Bleed Area 303mm x 216mm The background of your design needs to fill the "bleed area" to ensure there aren't any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (text & logos). Background image should still fill the bleed area. Please Make sure you are saving your file in CMYK Outline all text. (Select the text box. Click Type in the top bar, then select Create Outlines) Delete this artwork guideline group layer before saving Export document as Press Quality PDF Please Don't Flatten any layers or images as it could lead to a low quality print. Ad any additional bleed to this document. Simply save your file	1	S	S	, 1	
Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (text & logos). Background image should still fill the bleed area. Please All your are saving your file in CMYK Outline all text. (Select the text box, Click Type in the top bar, then select Create Outlines) Delete this artwork guideline group layer before saving Export document as Press Quality PDF Please Don't Flatten any layers or images as it could lead to a low quality print. Add any additional bleed to this document. Simply save your file	1		ı	- 1	
Bleed Area 303mm x 216mm The background of your design needs to fill the "bleed area" to ensure there aren't any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (text & logos). Background image should still fill the bleed area. Please Make sure you are saving your file in CMYK Outline all text. (Select the text box. Click Type in the top bar, then select Create Outlines) Delete this artwork guideline group layer before saving Export document as Press Quality PDF Please Don't Flatten any layers or images as it could lead to a low quality print. Ad any additional bleed to this document. Simply save your file	· .	1	. 1	- :	
Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (text & logos). Background image should still fill the bleed area. Please All your are saving your file in CMYK Outline all text. (Select the text box, Click Type in the top bar, then select Create Outlines) Delete this artwork guideline group layer before saving Export document as Press Quality PDF Please Don't Flatten any layers or images as it could lead to a low quality print. Add any additional bleed to this document. Simply save your file	· ·			- 1	roco de rodder (v derdant 1
Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (text & logos). Background image should still fill the bleed area. Please Make sure you are saving your file in CMYK Outline all text. (Select the text box. Click Type in the top bar, then select Create Outlines) Delete this arrowrk guidleine group layer before saving Export document as Press Quality PDF Please Don't Flatten any layers or images as it could lead to a low quality print. Add any additional bleed to this document. Simply save your file	1		I	- 1	1
Bleed Area 303mm x 216mm The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Safe Area 90mm x 204mm All your important information should stay within this area (text & logos). Background image should still fill the bleed area. Please Make sure you are saving your file in CMYK Outline all text. (Select the text box. Click Type in the top bar, then select Create Outlines) Delete this artwork guidleine group layer before saving export and the same an	I I		ı	ı	ADTWODE CHIEFLINES
The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm	· '				AKIWOKK GUIDELINES
The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm	ı		١	- 1	I
The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm	I		ı	- 1	1
The background of your design needs to fill the 'bleed area' to ensure there arent any unwanted white edges when trimmed Trim 297mm x 210mm	T I		ı	- 1	
to ensure there arent any unwanted white edges when trimmed			:	:	Bleed Area 303mm x 216mm
to ensure there arent any unwanted white edges when trimmed	1		1	- 1	The background of your design needs to fill the 'bleed area'
trimmed Trim 297mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm x 210mm This is the final size of your product once it is cut. Trim 297mm x 210mm x 210mm x 210mm This is cut. Trim 297mm x 210mm x 210mm x 210mm x 210mm This is cut. Trim 297mm x 210mm x 21	1		I	- 1	to ensure there arent any unwanted white edges when
Trim 297mm x 210mm This is the final size of your product once it is cut. This is the final size of your product once it is cut. This is the final size of your product once it is cut. I T	1			- 1	trimmed
This is the final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The fi					
This is the final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The fi	1		١	'	Į.
This is the final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The final size of your product once it is cut. The fi	1		ı	- 1	Trim 297mm x 210mm
	1			- 1	This is the final size of your product once it is cut.
	· ·			·	
	'		'	'	'
	1		ı	ı	Safe Area 90mm x 204mm
	1		1	- 1	All your important information should stay within this area
I I I Please I I I Please I I I Please I I I Please I I I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in the top bar, I Outline all text. (Select the text box, Click Type in th	1				(text & logos) Rackground image should still fill the bleed
Please Please	'		'	'	
- Make sure you are saving your file in CMYK - Outline all text. (Select the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select this active of the text box, Click Type in the top bar, I then select the text box, Click Type in the top bar, I then select the text box, Click Type in the top bar, I then select the text box, Click Type in the top bar, I then select the text box, Click Type in the top bar, I then select the text box, Click Type in the top bar, I then select the text box, Click Type in the top bar, I then select the text box, Click Type in the top bar, I then select the text box, Click Type in the top bar, I then select the text box, Click Type in the top bar, I then select the text box, Click Type in the text b	1		1	- 1	alea.
I - Make sure you are saving your file in CMYK I - Outline all text. (Select the text box, Click Type in the top bar, I then select Create Outlines) I - Delete this artwork guidine group layer before saving I - Export document as Press Quality PDF I - Flatten any layers or images as it could lead to I - Flatten any layers or images as it could lead to I - Add any additional bleed to this document. Simply save your file	1		ı	- 1	İ
I - Make sure you are saving your file in CMYK I - Outline all text. (Select the text box, Click Type in the top bar, I then select Create Outlines) I - Delete this artwork guidine group layer before saving I - Export document as Press Quality PDF I - Flatten any layers or images as it could lead to I - Flatten any layers or images as it could lead to I - Add any additional bleed to this document. Simply save your file	1			- 1	
I then select Create Outlines) I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before guidleine group layer before saving I Delete this artwork guidlei	<u>'</u>				Please
I then select Create Outlines) I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before guidleine group layer before saving I Delete this artwork guidlei	ı			ı	- Make sure you are saving your file in CMYK
I then select Create Outlines) I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Export document as Press Quality PDF I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before saving I Delete this artwork guidleine group layer before guidleine group layer before saving I Delete this artwork guidlei	1		1	- 1	- Outline all text. (Select the text box , Click Type in the top bar,
Delete this artwork guidleine group layer before saving Export document as Press Quality PDF Please Don't Please Don't I Please Don't I a low quality print. Add any additional bleed to this document. Simply save your file	1			- 1	then select Create Outlines)
Export document as Press Quality PDF I I I I I I I I I I I I I I I I I I					- Delete this artwork guidleine group layer before saving
I I Please Don't I I Please Don't I I Flatten any layers or images as it could lead to I I Flatten any layers or images as it could lead to I I I a do quality print. I Add any additional bleed to this document. Simply save your file I Flatten any additional bleed to this document. Simply save your file I Flatten any additional bleed to this document. Simply save your file I Flatten any additional bleed to this document.	ı		١	- 1	- Export document as Press Quality PDF
I I - Flatten any layers or images as it could lead to I I I a low quality print. I I - Add any additional bleed to this document. Simply save your file I I - Add any additional bleed to this document. Simply save your file I	1		I	- 1	,
I I - Flatten any layers or images as it could lead to I I I a low quality print. I I - Add any additional bleed to this document. Simply save your file I I - Add any additional bleed to this document. Simply save your file I	1		ı	ı	Places Dan't
I I a low quality print. I I a low quality print. I - Add any additional bleed to this document. Simply save your file I	· '		.		Please DON'T
ı - Add any additional bleed to this document. Simply save your file	<u> </u>		<u> </u>	- 1	- Flatten any layers or images as it could lead to
- Add any additional bleed to this document. Simply save your file with NO bleed and NO crop marks.	1		I	I	a low quality print.
with NO bleed and NO crop marks.	1		ı	- 1	- Add any additional bleed to this document. Simply save your file
	· · · · · · · · · · · · · · · · · · ·		.		with NO bleed and NO crop marks.
	i .		1	- 1	·
	1		ı	- 1	1
	1		ı	- 1	1
	1			í	
	· · · · · · · · · · · · · · · · · · ·		:	- !	1
	1		ı	ı	1
	1		ı	- 1	1
	I I			1	İ
	· .		:		<u>'</u>
	1		1	- 1	1
	I		ı	- 1	1
	I I		ı	ı	1
	· '				
	ı		'	- 1	I
	1		I	I	1
	1		ı	- 1	1
·			.	i	·
	1 1		:		
	1		1	- 1	1
·	I		I	- 1	1
				L	