

16

1

AZ

AtoZmedia

212.260.0237

Template questions?
Please email: art@atozmedia.com

CUT LINE

ART MUST EXTEND PAST THIS LINE
TO AVOID BLANK, UNPRINTED EDGES

FOLD LINE

PRINT WILL FOLD AT DOTTED
GREEN LINES

PLEASE NOTE: IMAGES USED IN THIS
LAYOUT NEED TO BE CMYK TIF FILES
AT A RESOLUTION OF 300DPI.

Please note this is a die-cut template. Please add 3 mm bleed at all sides. Text and logos should not be closer than 3 mm to the die-lines.

2

15



Please note this is a die-cut template. Please add 3 mm bleed at all sides. Text and logos should not be closer than 3 mm to the die-lines.

14

3

Az

AtoZmedia

212.260.0237

Template questions?
Please email: art@atozmedia.com

CUT LINE

ART MUST EXTEND PAST THIS LINE
TO AVOID BLANK, UNPRINTED EDGES

FOLD LINE

PRINT WILL FOLD AT DOTTED
GREEN LINES

PLEASE NOTE: IMAGES USED IN THIS
LAYOUT NEED TO BE CMYK TIF FILES
AT A RESOLUTION OF 300DPI.

Please note this is a die-cut template. Please add 3 mm bleed at all sides. Text and logos should not be closer than 3 mm to the die-lines.

4

13



Please note this is a die-cut template. Please add 3 mm bleed at all sides. Text and logos should not be closer than 3 mm to the die-lines.

12

5

Az

AtoZmedia

212.260.0237

Template questions?
Please email: art@atozmedia.com

CUT LINE

ART MUST EXTEND PAST THIS LINE
TO AVOID BLANK, UNPRINTED EDGES

FOLD LINE

PRINT WILL FOLD AT DOTTED
GREEN LINES

PLEASE NOTE: IMAGES USED IN THIS
LAYOUT NEED TO BE CMYK TIF FILES
AT A RESOLUTION OF 300DPI.

Please note this is a die-cut template. Please add 3 mm bleed at all sides. Text and logos should not be closer than 3 mm to the die-lines.

6

11



Please note this is a die-cut template. Please add 3 mm bleed at all sides. Text and logos should not be closer than 3 mm to the die-lines.

10

7



Please note this is a die-cut template. Please add 3 mm bleed at all sides. Text and logos should not be closer than 3 mm to the die-lines.

8

9



Please note this is a die-cut template. Please add 3 mm bleed at all sides. Text and logos should not be closer than 3 mm to the die-lines.