

New England Condominium Ad Specs

Full

Dimensions:
Trim: 8 1/8 W x 10 7/8 H
Image Size: 7 1/8 W x 9 3/4 H



Half

Dimensions:
7 1/8 W x 4 3/4 H



One-Third Horizontal

Dimensions:
4 3/4 W x 4 3/4 H



Two-Thirds

Dimensions:
4 3/4 W x 9 3/4 H



One-Third Vertical

Dimensions:
2 3/8 W x 9 3/4 H



New England Condominium Mechanical Specifications

Media

Ads may be submitted on CD-R, CD-RW, DVD-R or DVD-RW. Submitted media must be clearly labeled with issue date, advertiser name, and contact name and telephone number. Ads may be submitted electronically via FTP. For instructions, please contact our Production Dept. at 212-683-5700, ext. 359.

Formate

Hi-res PDF files (made ONLY through Acrobat Distiller) PDF files must be made compatible with Acrobat 4.0 (PDF Version 1.3), no higher.
Native Quark files version 6.5 or lower.
Adobe Illustrator EPS files.

Hi-re's PDF distilled files must have

All fonts embedded.
The color mode (i.e. CMYK or Grayscale). Never RGB or LAB or embedded color profiles.
All spot colors must be converted to CMYK unless running 2-color ads.
OPI must never be included in the file.
Resolution: 300 DPI for all submitted images and files.
All images and files have a max density of 240%.

Native Quark files must have

All supporting fonts.
All illustrations and scans. The color mode (i.e. CMYK or Grayscale).
Never RGB or LAB or embedded color profiles.
All spot colors must be converted to CMYK unless running 2-color ads.
Resolution: 300 DPI for all submitted images and files.
All images and files have a max density of 240%.

Adobe Illustrator files must have

Illustrator files should have all fonts converted to outline.
The color mode (i.e. CMYK or Grayscale). Never RGB or LAB or embedded color profiles.
All spot colors must be converted to CMYK unless running 2-color ads.
Resolution: 300 DPI for all submitted images and files.
All images and files have a max density of 240%.

A proof should accompany each submitted ad and should be labeled with the publication, issue date and advertiser name