

Minimum Graphic File Sizes

This chart can be used to quickly determine if the file submitted on disk contains enough data to reproduce correctly at the desired line screen. Numbers may vary from these according to disk size, and file sizes may be larger but not significantly smaller. Sizes are based on 1.5 times line screen.

Grayscale TIFFS	2 X 3	4 X 5	8 X 10	11 X 14
65-LINE SCREEN	64 K	224 K	800 K	1.5 MB
85-LINE SCREEN	128 K	352 K	1.3 MB	2.5 MB
100-LINE SCREEN	160 K	448 K	1.7 MB	3.3 MB
120-LINE SCREEN	192 K	640 K	2.5 MB	4.7 MB
133-LINE SCREEN	256 K	800 K	3.0 MB	5.9 MB
150-LINE SCREEN	320 K	992 K	3.8 MB	7.4 MB
175-LINE SCREEN	448 K	1.4 MB	5.7 MB	11.1 MB
CMYK TIFFS	2 X 3	4 X 5	8 X 10	11 X 14
65-LINE SCREEN	256 K	800 K	3.0 MB	5.9 MB
85-LINE SCREEN	416 K	1.3 MB	5.1 MB	9.9 MB
100-LINE SCREEN	544 K	1.7 MB	6.8 MB	13.2 MB
120-LINE SCREEN	768 K	2.5 MB	9.9 MB	19.0 MB
133-LINE SCREEN	960 K	3.0 MB	12.2 MB	23.5 MB
150-LINE SCREEN	1.1 MB	3.8 MB	15.4 MB	29.7 MB
175-LINE SCREEN	1.7 MB	5.7 MB	23.0 MB	44.4 MB
Duotone EPS	2 X 3	4 X 5	8 X 10	11 X 14
120-LINE SCREEN	256 K	704 K	2.5 MB	4.8 MB
133-LINE SCREEN	288 K	832 K	3.0 MB	5.9 MB
150-LINE SCREEN	352 K	1.0 MB	3.9 MB	7.5 MB
175-LINE SCREEN	512 K	1.5 MB	5.8 MB	11.1 MB