

QUICK REFERENCE : **measurements**

CONVERSION FACTORS

1 pics = 12 points 1 inch = 2.54 cm
 1 pica = .166 inches 10mm = 1 cm
 1 point = .0138 inches

mm	x	2.8453	to get points
mm	x	.2371	to get picas
mm	x	.0394	to get inches
points	x	.3515	to get mm
points	x	.08335	to get picas
points	x	.0138	to get inches
picas	x	4.2175	to get mm
picas	x	12.0	to get mm
picas	x	.166	to get mm
inches	x	25.40	to get mm
inches	x	72.27	to get points
inches	x	6.0225	to get picas

EQUIVALENTS

Fractions	Decimal	mm	points	picas
1/16	.0625	1.588	4.517	.376
1/8	.1250	3.175	9.034	.753
3/16	.1875	4.763	13.551	1.129
1/4	.25	6.350	18.068	1.506
5/16	.3125	7.934	22.584	1.882
3/8	.3750	9.525	27.101	2.259
7/16	.4375	11.113	31.618	2.635
1/2	.50	12.700	36.135	3.013
9/16	.5625	14.288	40.652	3.388
5/8	.6250	15.875	45.169	3.764
11/16	.6875	17.463	49.686	4.140
3/4	.75	19.050	54.203	4.517
13/16	.8125	20.638	58.719	4.893
7/8	.8750	22.225	63.236	5.270
15/16	.9375	23.813	67.753	5.646
1 inch	1.0	25.400	72.270	6.023

Pre-production planning
 Mailpiece design consultation
 Postal efficiency
 Data processing
 Laser/inkjet personalization
 Match mailing
 Lettershop/bindery production
 Printing management
 Mailing services



POLARIS
 DIRECTSM

www.polarisdirect.net

info@polarisdirect.net

Request a Quote: 603.626.5800