



PRINTING

One main St, Whitinsville, Ma. 01588
Contact :Rick Bloniasz @ 800-719-6630

SPECIMEN / FIELD / SKULL TAGS

THIS PRODUCT IS BEING UTILIZED ALL OVER THE
WORLD IN COLLEGES AND UNIVERSITIES, MUSEUMS,
RESEARCH LABORATORIES, ANYWHERE SPECIMENS
NEED TO BE identified or IMMERSED IN VARIOUS
PRESERVATIVE SOLUTIONS

Standard Sizes:

- 1.25" by .25" – 1/8" Diameter hole
- 1.00" by .25" – 1/8" Diameter hole
- 3.00" by .75" – 2 – 1/8" Diameter holes
- 3/4" Diameter – 1/8" Diameter hole
- Custom sizes available

Material:

10 Pt. Vulcanized Fiber – Gray

Final Format:

Rolls or Single Format

Printing Options:

- Plain
- One side only
- Face and reverse
- Sequential numbers
- Pre-printed line for cutting purposes

Specimen String:

- Intrinsic 100% Cotton
- Sold by spool – 1 spool equals 12,000 Tags
- Available in 12" length for an additional cost

Pricing:

Pricing for Tags and String is available upon request

Features and Benefits:

- Customized Product
- Permanent / Fade proof / Waterproof Inks
- Material is a chemically pure cellulose material
- Does not contain resins or bonding agents
- Material and Ink hold up in ethanol, formalin, glycerin, and water
- Will not delaminate or separate

SPECIMEN TAGS:

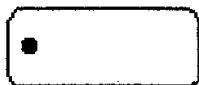
Paper Stock: 10 Pt. Vulcanized Fiber – Gray, acid free, archival quality, submersible in various preservative solutions including alcohol

Finished Size: 1.00" by .25" (25.4mm by 6.35mm)

1.25" by .25" (31.7mm by 6.35mm)

Punch: .125" Diameter hole

Final Format: Rolls



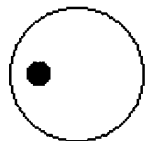
SKULL TAGS:

Paper Stock: 10 Pt. Vulcanized Fiber – Gray, acid free, archival quality, submersible in various preservative solutions including alcohol

Finished Size: .75" Diameter (19mm)

Punch: .125" Diameter hole

Final Format: Singles



FIELD SKIN TAGS:

Paper Stock: 10 Pt. Vulcanized Fiber – Gray, acid free, archival quality, submersible in various preservative solutions including alcohol

Finished Size: 3.00" by .75" (76mm by 19mm)

Punch: Two .125" Diameter holes

Final Format: Singles

