

Labels for Props, Lighting, Sound and Other Equipment

All our labels are custom printed with text, logos (if they are small) and barcodes/numbers.
Please call/email to request FREE samples.

Please note: All Adhesive labels need 24-48 hours to fully adhere. The longer they are on the surface the better. Please allow enough time before testing the how well they stick.

Standard Adhesive Labels

ThermalMark Versa2 Plastic labels - good for applying to plastic, wood, painted materials, shoes, purses, etc. or to a shipping tag to be attached to item. We offer 2 sizes - 1.5" x 0.5", 1.9" x 0.75". Tyvek Shipping labels are available in our store. Manila labels are available from office supply stores.



Adhesive label on manila tag



Extra Durable label

Extra Durable

This is a special 2-part label: a white polyester label and a clear polyester laminate (aka overlay). They are both extremely durable materials and resistant to harsh chemicals, abrasion, etc. The white label is printed with your company name and barcode. You apply that to your equipment first. Then you place the clear overlay on top of the label to provide extra protection to the label. The printed label is 1 7/8" x 7/8". The clear laminate is 2 1/8" x 1 1/8".

Industrial

These labels are similar to our Standard Adhesive labels but have a very aggressive adhesive to stay on rough surfaces like wood, metal, felt. Size: 2" x 0.75"



Industrial label on particle board



Heat tolerant label on Gobo

Heat Tolerant Labels

Polyimide Labels with High Temperature Adhesive. Able to withstand heat of 450 °F for 20 minutes. Size: 1.5" x 0.5". Please test these labels thoroughly before applying to your equipment.

Cable Labels

Self-laminating labels designed to wrap around cables and cover the printed area with a very durable clear plastic. They come in two sizes: 1.6" x 1" (for cables up to .25" diameter) and 4" x 1" (for cables up to .95" diameter).



Cable Labels - wrap around

Costume & Theatre Inventory Resources is not responsible for loss of tags or damage caused by applying tags.