

Sage Fixed Asset Inventory Labels

Complete Your Solution With Sage Fixed Asset Inventory Labels

Sage Fixed Assets—Tracking gives you automated fixed asset inventory tracking and reconciliation capabilities. Sage Fixed Assets—Tracking barcode labels extend your solution by providing you with a variety of high-quality adhesive labels. By purchasing directly from Sage, you are ensured of the highest quality, most durable labels, designed for a number of environments. Select from the following list of standard barcode labels, which can be ordered at www.SageFixedAssets.com/Labels or call us today at 1-800-368-2405 to discuss your custom needs.

Polyester Labels, With Overlaminated

Polyester works well if your assets are exposed to normal office conditions, for example: Basic office furniture, fixtures, and computers. The overlaminated protects the image from scuffing and mild chemicals. Service temperature range is -40°F to +302°F. Minimum application temperature is +50°F. Storage stability is up to two years stored at +70°F. Face stock is 2.0 mil polyester, overlaminated with a 1.0 mil polyester film, and a 1.0 mil pressure-sensitive application adhesive.

Polyester with Overlaminated	One-Color Price, per 100	Two-Color Price, per 100
500 - 999	\$64.42	\$91.83
1,000 - 2,999	\$40.45	\$57.66
3,000 - 4,999	\$24.78	\$35.32
5,000 - 9,999	\$20.66	\$29.45
10,000 +	\$20.06	\$29.45

VOID Patterned Polyester Labels, With Overlaminated

This product works well on indoor and outdoor assets when it's necessary to identify when the label has been tampered with. If removed from its mating surface, a permanent "void" pattern is left in the label. The overlaminated protects the image from scuffing and mild chemicals. Service range is -40°F to +302°F (but the "void" pattern feature becomes permanently nonfunctional after exposure to +104°F). Minimum application temperature is +50°F. Storage stability is up to two years stored at +70°F. Face stock is 1.4 mil void polyester, overlaminated with a 1.0 mil polyester film, and a 1.0 mil pressure-sensitive adhesive.

VOID Patterned, with Overlaminated	One-Color Price, per 100	Two-Color Price, per 100
500 - 999	\$71.34	\$107.07
1,000 - 2,999	\$46.19	\$69.32
3,000 - 4,999	\$27.11	\$40.69
5,000 - 9,999	\$22.44	\$33.68
10,000 +	\$21.23	\$31.86

Sage Fixed Assets

The Cost of Labels in Fixed Asset Management

Matte Silver Polyester Labels, With Overlaminated

The silver-colored face stock of this material is highly visible and makes graphics easier to read. This material stands up to normal office conditions. The overlaminated protects the image from scuffing and mild chemicals. Service range is -20°F to +302°F. Minimum application temperature is +50°F. Storage stability is up to two years stored at +70°F. Face stock is 2.0 mil gloss silver polyester, overlaminated with a 1.0 mil polyester film, and a 1.0 mil pressure-sensitive adhesive.

Matte Silver with Overlaminated	One-Color Price, per 100	Two-Color Price, per 100
500 - 999	\$67.99	\$102.60
1,000 - 2,999	\$42.84	\$64.65
3,000 - 4,999	\$25.99	\$39.22
5,000 - 9,999	\$22.44	\$33.86
10,000 +	\$21.23	\$31.86

Foil Label

Foil is our most durable and broadly used asset label material. The silver-colored face stock is highly visible and makes graphics easy to read. Foil also fractures if removed from its mating surface, which provides tamper-evident features similar to destructible vinyl. Foil works well in almost any indoor or outdoor asset application (including industrial applications) where a label can be applied to a flat surface. Foil has excellent resistance to scuffing, cleaning solvents, most chemicals, and heat. Service range is -40°F to +400°F. Outdoor exposure is up to 20 years. Face stock is 3.0 mil anodized aluminum, with a 5.0 mil application adhesive.

Foil	One-Color Price, per 100	Two-Color Price, per 100
500 - 999	\$117.24	\$233.32
1,000 - 2,999	\$85.58	\$170.31
3,000 - 4,999	\$66.85	\$133.04
5,000 - 9,999	\$50.87	\$101.24
10,000 +	\$48.49	\$96.50

Destructible Vinyl Labels

Choose this product for indoor assets only, when a high level of security is needed. This material is made to fracture if tampered with. This product has low to moderate resistance to heat, scuffing, and chemicals. Service range is -40°F to +176°F. Minimum application temperature is +50°F. Storage stability is up to two years stored at +70°F. Face stock is a 2.0 mil vinyl laminated to a 1.0 mil pressure-sensitive adhesive

Destructible vinyl	One-Color Price, per 100
500 - 999	\$70.12
1,000 - 2,999	\$43.88
3,000 - 4,999	\$25.93
5,000 - 9,999	\$21.23
10,000 +	\$20.67

Sage Fixed Assets

The Cost of Labels in Fixed Asset Management

Custom Labels

Our custom bar-code identification label solutions include aluminum, etched stainless steel, ceramic, and brass bar-code labels or tags. Graphics, logos, and color capabilities are also available using electronic composition systems. For more information and pricing, please contact your Sage Fixed Assets Representative at 1-800-368-2405.

Which Is Right for You?

Compare label choices at a-glance with this chart to determine which solution works for your environment and particular label needs.

Type	Environment	Overlaminates	Effective Service	Face Stock	Application Adhesive
Polyester	Normal Office	✓	-40°F to +302°F	2 mil polyester	1 mil press. sens.
VOID Patterned	Indoor/Outdoor	✓	-40°F to +104°F	1.4 mil void polyester	1 mil press. sens.
Matte Silver	Normal Office	✓	-20°F to +302°F	2 mil silver polyester	1 mil press. sens.
Foil	Indoor/Outdoor		-40°F to +400°F	3 mil aluminum	5 mil press. sens.
Destructible Vinyl	Indoor Only		-40°F to +176°F	2 mil	1 mil press. sens.



Polyester Labels, With Overlaminates



Foil Labels



VOID Patterned Polyester Labels, With Overlaminates



Matte Silver Polyester Labels, With Overlaminates



Destructible Vinyl Labels

Prices are subject to change without notice. For orders with a company logo, there is a one-time set up fee of \$100.00. Logos other than black will receive an additional charge on an individual case basis. Rush orders: \$150.00. Additional shipping charges will apply.