

Product: Two-Part Asset Label



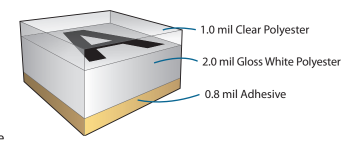
Product Features

- Second removable tab with matching ID number attaches to your records.
- Over laminate shields against abrasion and chemicals.
- Permanently bonds to many surfaces.
- Highly readable crisp black graphics on white black; color available.

Need a Label that Simplifies Fixed Asset Record Keeping?

Description

Camcode's **Two-Part Asset** Label is designed to clearly mark and identify assets. The second removable tab with matching ID number attaches to your records for increased efficiency and accuracy. This label is constructed of a 2.0 mil gloss white polyester face stock, over-laminated with a 1.0 mil clear polyester film, and a 0.8 mil high performance



permanent pressure-sensitive adhesive. The adhesive offers high initial tack, and is designed to permanently bond to high and low surface energy plastics, slightly textured, or contoured surfaces. The label has good resistance to general purpose and household cleaners, mild acids, oil and water. Expected exterior life is up to two years.

Product Specifications

Material 2.0 mil gloss white polyester face stock; over-laminated with a 1.0 mil clear polyester film.

Adhesive 0.8 mil high performance permanent pressure-sensitive adhesive.

Label Copy Several font types are available as well as logos or other design elements.

Symbologies All common symbologies available including code 3 of 9, 12 of 5, 128 and Data matrix.

Colors Black graphics on white background; color options available.

Standard Sizes 1.75" x 0.75" w/0.25" tab. See price list for color options and part numbers. Custom sizes

available.

Packaging Shipped in sequential order, in rolls, in boxes. 100% no missing numbers.

Shipment 10 working days from receipt of order and approval of artwork. Expedited shipment is

available for an additional charge.



Two-Part Asset Labels Durability Characteristics

Product Data	Value	Test Method
Physical Properties		
Thickness (mils[microns])	Film: 2.0 (51) +/- 10% Adhesive: 0.8-0.9 (20-23) +/- 0.1 (3) Liner: 3.1 (79) +/- 10%	ASTM D 3652
Dimensional Stability (%)	0.25% MD 0.25% TD	Applied Shrinkage: 24 hour dwell time on aluminum panel then 24 hours at160°F (71°C)
Chemical Resistance		
(non-printed stock) Household Cleaners	No image or adhesion loss	ASTM D 896 (modified
Mild Acid	No image or adhesion loss	for numbers of cycles and
Oil	No image or adhesion loss	cycle time)
Water	No image or adhesion loss	cycle time;
Adhesive Properties		
Ultimate Peel from various surfaces	Oz/in (N/m) average	ASTM D 903
Stainless Steel	64(704)	(Modified for 72 hr dwell)
Acrylic	68 (748)	
Glass	65 (726)	
Polypropylene	Not recommended	
Expected Shear	50 hours	ASTM D 3654 Method A
		a. 1 hour dwell
		b. 1 square inch surface
		c. 4 pound load
Tack	375 gm/sq. cm.	ASTM D 2979
Expected Exterior Life	Up to Two Years	
Service Temperature Range	-40°F to 302°F (-40°C to 150°C)	
Minimum Application Temperature	50°F (10°C) on most surfaces	
Storage Stability	Two years when stored at 70°F (21°C) and 50% RH.	

Note: Users must test products in the specific environment anticipated. Camcode does not warrant performance of its materials in any environment.

