

Kolbi's high performance aluminum carrier markers are the best option for when you need a pipe marker in high temperature locations, outdoor locations and pipe locations with high UV exposure. Carrier markers are easily installed using self-locking stainless steel straps that are included with every carrier.

Aluminum Carrier Marker Examples



Kolbi Style	Pipe Outer Diameter	Carrier Dimensions	Letter Height	
CAB	1-3/8" - 2"	34.925mm - 50.8mm	3-1/2" x 20"	88.90mm x 508mm 3/4" 19mm
CAC	2-1/8" - 7"	53.975mm - 177.8mm	3-1/2" x 20"	88.90mm x 508mm 1-1/4" 32mm
CAD	7-1/8" - 10"	180.975mm - 254mm	4-7/8" x 26"	101.6mm x 660.4 2-1/2" 64mm
CAE	Over 10"	254mm +	6-3/16" x 33"	152.4mm x 838.2 3-1/2" 88.90mm

Standards Met	ANSI/ASME A13.1-2015 "Scheme for Identification of Piping Systems" ANSI Z535.1 "Safety Color Code" & IIAR Bulletin No. 114 Standards for Ammonia Pipe Labeling
Installation Instructions	Strapped on to pipe with self locking stainless steel straps
Service Temp	-70°F to 300°F
Water Resistance	Good, Product has passed submersion tests
Finish	High Gloss
Label Properties	2 mil Polyester label with 2 mil chemical and UV resistant overlaminates
Aluminum Carrier Properties	Crack resistant powder coated aluminum carrier
Ink Properties	Inks resistant to fading with UV exposure, Semi-Gloss Finish
Storage Stability	Indefinite at 70°F (21°C) and 50% RH
Outdoor Durability	5 to 7 years
Chemical Resistance	Resistant to Acids, Alkalies and Salts
Equivalent To	Marking Services Carrier Markers, Brimar Carrier Markers

DATE / /
MM DD YYYY

JOB

CONTRACTOR NAME