PRODUCT SPECIFICATION SHEET

Hydraulic Placards

Hydraulic Placards, made of rust-resistant .020" powder-coated aluminum, include all of the information needed to meet NFPA 13. With Kolbi's custom printing technology we can custom data fields to meet your systems requirements and print the hydraulic system values directly to the placard, making the text permanent and legible.

	Hydraulic Placard Example
Z in	HYDRAULIC-SYSTEM THIS BUILDING IS PROTECTED BY A HYDRAULICALLY DESIGNED AUTOMATIC SPRINKLER SYSTEM Location No. of Sprinklers Basis of Design 1. Density GPMISQ.FT 2. Designed Area of Discharge System Demaind 1. GPM Discharge 2. Residual Pressure at the Base of the Riser 3. Hose Stream Allowance Occupancy Classification Commodity Classification Maximum Storage Height Date of Installation Installed By:
	5 in

Standards Met	NFPA 13 "The installing contractor shall identify a hydraulically designed sprinkler system with a permanently marked weatherproof metal or rigid plastic sign."			
Water Resistance	Excellent			
Finish	Matte			
Size	7" Height x 5" Width			
Material Properties	24 Gauge (0.020"/0.508 mm thick) White Aluminum			
Text	Four color process digital print			
Mounting	4 holes, one in each corner			
Service Temp	-40°F to 212°F(-40°C to 100°C)			
Storage Stability	Indefinite when stored at 70°F (21°C) and 50% RH			
Outdoor Durability	Purability Good, Printed with UV resistant inks			
Chemical Resistance	Resistance Good, Rust Resistant			
Equivalent To	nt To Brimar Hydraulic System Signs, Seton Hydraulic System Sprinkler Sign			

DATE	ММ	DD	/	JOB	
CONTRA	ACTOR NAME .				