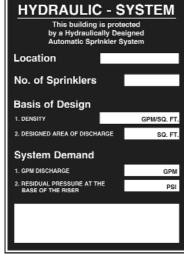
data sheet



GUARANTEED

1-800-854-1015 • argco.com

PERSONALIZED HYDRAULIC SYSTEM DECALS



5" x 7" White Pressure Sensitive Decals with Red Lettering.

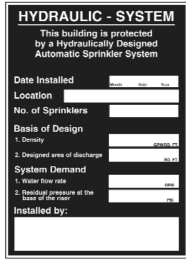
Personalized with your company logo and contact information.

Seven styles available.

Once you place your order, email your company logo and any additional information to our art department, you will receive a proof and once you approve, your signs will be printed.

Available in aluminum vinyl, or silver embossible foil.

A. (STANDARD)



HYDRAULIC SYSTEM This building is protected by a Hydraulically Designed Automatic Sprinkler System		
Location	DATE	MO/YR
Basis of Desig	gn	
1. DENSITY		GPM/SQ. FT.
2. DESIGNED AREA OF D	NSCHARGE	
System Dema	nd	
1. GPM DISCHARGE		GPM
2. RESIDUAL PRESSURE BASE OF THE RISER	AT THE	PSI
3. HOSE STREAM ALLOWANCE		GPM
OCCUPANCY CLASSIFICATION		
COMMODITY CLASSIFICATION		
MAXIMUM STORAGE HEIGHT		

HYDRAULIC SYSTEM This building is protected by a Hydraulically Designed Automatic Sprinkler System		
Location		
No. of Sprinklers		
Basis of Design		
1. DENSITY	GPM/SQ. FT.	
2. DESIGNED AREA OF DISCHARGE	SQ. FT.	
System Demand		
1. GPM DISCHARGE	GPM	
2. RESIDUAL PRESSURE AT THE BASE OF THE RISER	PSI	
3. HOSE STREAM ALLOWANCE	GPM	
4. OCCUPANCY CLASSIFICATION		
5. COMMODITY CLASSIFICATION		
6. MAXIMUM STORAGE HEIGHT		
-		

B. C. D.

HYDRAULIC SYSTEM		
This system as shown on print no.		
dated for	3	
at contract no.	_	
Is designed to discharge at a rate of gentl*(Limiter)		
of floor area over a maximum area of ft* (mr)		
when supplied with water at a rate of gpm(Limin)		
at the base of the riser.		
Hose stream allowance of gpm(Lin	nin)	
is included above.		
Occupancy classification	_	
Commodity classification	_	
Maximum storage height	_	
	7	
	J	

Hydraulically Calcula	ated System
This system as shown on	
company print no date	d
for	
at co	ont. no
is designed to discharge at a rate of	f gpm
(L/min per sq ft (m2) of floor area ov	er a maximum area of
sq ft	(m2) when supplied
with water at the rate of	gpm (L/min)
at psi (bars) at	the base of the riser.
Hose stream allowance of	gpm (L/min)
Is included in the above.	
Occupancy classification	
Commodity classification	
Maximum storage height	
Installed by:	

E. F. G.