## PRODUCT SPECIFICATION SHEET SMALL HAP B-HANGERS

#### 1/2" HAP B-Hanger

Model Number: PL-1111-B1/2

## ¾" HAP B-Hanger

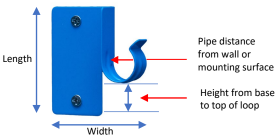
Model Number: PL-1111-B3/4

### 1" HAP B-Hanger

Model PL-1111-B1/2

Model Number: PL-1111-B1

# r



#### Model PL-1111-B3/4

#### Model PL-1111-B1

Fits	1/2" CPVC, PEX and Copper Pipe	
Pipe distance from wall	1/8 – 1/2"	Pip fro
Material	18G Spring Steel	Ma
Max Load	30 LBS	Ma
Length	2-3/4"	Lei
Width	2-1/4"	Wi
Height	3/4"	He
Metal Detection	Yes	Me De
Finish	Powder Coated	Fin
Inside wall Installation	Determined by required pipe location	Ins Ins
Outside wall	HAP B-Hanger can be mounted on any surface	Ou

Fits	1/2" PVC Pipe
	3/4" CPVC, PEX and Copper Pipe
Pipe distance from wall	1/8 – 1/2"
Material	18G Spring Steel
Max Load	30 LBS
Length	2-3/4"
Width	2-1/4"
Height	3/4"
Metal Detection	Yes
Finish	Powder Coated
Inside wall Installation	Determined by required pipe location
Outside wall	HAP B-Hanger can be mounted on any surface

Fits	3/4" PVC Pipe
	1" CPVC, PEX and Copper Pipe
Pipe distance from wall	1/8 – 1/2"
Material	18G Spring Steel
Max Load	30 LBS
Length	2-3/4"
Width	2-1/4"
Height	3/4"
Metal Detection	Yes
Finish	Powder Coated
Inside wall Installation	Determined by required pipe location
Outside wall	HAP B-Hanger can be mounted on any surface

- Durable powder coated finish for indoor or outdoor applications.
- Compatible with all types of pipe material.
- All HAP Hangers are concentric. For jobs that require pipe size reduction, pipes are always on center.
- Tempered spring steel allows pipes to easily snap into the bracket during installation.
- Round edges for safe installation. No sharp edges.
- cUPC IAPMO Listed





product@hapsystem.com

HAPSYSTEM.COM

Product Submittal				
Date:				
Job Name:				
Model Number	Quantity			
Architect / Owner:				
Contractor:				
Notes				