

# PWH-6B

6 in. Black Pre-Cut NPT with Cable Outlet

Color: Black

Weight	1.00 lb.   0.5 kg
Weight Capacity	500 lb.   226.8 kg
Height	6.00 in.   152.4 mm
Pole Diameter	0.00 in.   0 mm

Downloads at Mounts.com



[Data Sheet](#)



[Bid Specification Document](#)



[Dimensional Drawing](#)



[CAD File](#)



[High Resolution Image](#)



500 lb.



+6.00

## DESCRIPTION

A 6 in. pipe with cable routing holes that adapts to any mount with a 1.5 in. NPT coupler. The pipe is available in black or white with a powder-coated finish.

## FEATURES

- A pre-cut pipe with cable routing outlet that connects to any 1.5 in. NPT pipe adapter
- Durable powder-coated aluminum pipe
- Cable routing outlet helps keep cables safe and provides a clean look



# PWH-6B

6 in. Black Pre-Cut NPT with Cable Outlet

DOWNLOAD FULL SIZE CAD FILES AND DIMENSIONAL DRAWINGS AT [MOUNTS.COM](http://MOUNTS.COM)

## RELATED PRODUCTS FOR PWH-6B



### FTP

Fine-Tune Projector Mount



### PDS-PLUS

Low-Profile Mount for Projectors up to 75 lb.



### PP-FCTA-QL

False Ceiling Adapter w/ Quick-Lock Cable



### PP-FCMA-QL

Full-Tile False Ceiling Adapter with Quick-Lock Cable



### PRC-LA

Flat-Panel Mount with 1.5 in. NPT adapter

[MORE AT MOUNTS.COM](http://MOUNTS.COM)

## SIMILAR PRODUCTS



### PWH-6B

6 in. Black Pre-Cut NPT with Cable Outlet



### PCC-2

Cheeseboro Adapter with 2 inch Coupler Fitting



### APP-4872

1.5 in. NPT Adjustable-Height Pipe Adapter



### APL-2647

Adjustable-Height Adapter for PBL Series Projector

new photo  
coming soon

### CBL-50

16 inch Steel Braided Security Cables for PP-SEC



### LMV-301

Model-Specific Video Wall Spacer

[MORE AT MOUNTS.COM](http://MOUNTS.COM)



World Headquarters | 1321 S. State College Blvd., Fullerton, CA 92831 | 800.368.9700 USA | F 800.832.4888 | [www.mounts.com](http://www.mounts.com)  
Europe Office | Unit 3, The Moorings Business Park, Channel Way | Longford, Coventry, CV6 6RH, UK | +44 (0) 2476 644105 | F +44 (0) 2476 64416  
© 2013 PREMIER MOUNTS | Rev.01 | 10.2011