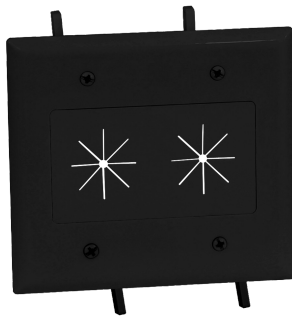


# 2-Gang Cable Plate w/ Flex Opening

## "Feature Sheet"



**P/N: 45-0015-BK**



**P/N: 45-0015-UWH**

The DataComm 45-0015 Cable Plate with Flexible Opening delivers a sleek, professional solution for hiding multiple low-voltage cables behind wall-mounted displays and entertainment equipment. Designed for two-gang openings, this low-profile plate fits behind ultra-slim TV mounts and panels, allowing HDMI, RCA, VGA, component, fiber-optic and other low-voltage cables to pass cleanly through walls while maintaining a finished appearance. Its flexible center opening accommodates cable bundles while the integrated mounting wings secure the plate firmly against drywall—no need for a separate low-voltage mounting bracket or old-work ring. Available in Ultra white and compatible with multiple décor styles.

### Key Features:

- Low-Profile Design – Slim profile fits behind the industry's thinnest mounts and flat-panel TVs, helping maintain a clean, flush wall appearance.
- Flexible Cable Opening – The flexible plastic center allows multiple cables (up to ~6 for 1-gang) to pass through without terminating, simplifying installations and upgrades.
- Integrated Mounting Wings – Molded wings mount securely to drywall, eliminating the need for additional mounting hardware or low-voltage brackets and speeding installation.
- Conceals Cable Clutter – Keeps cable bundles hidden behind the wall for a tidy, professional finish and helps reduce visible wall-plate "overload".
- Versatile Color Options – Available in white (UWH) and other colors to match décor or create consistency with adjacent devices.
- Quick & Easy Install – Designed for fast installation by professionals or DIYers alike; no old-work ring or extra parts required.
- Durable Construction & Warranty – Built from ABS plastic and compliant with RoHS standards.



**This product is patent protected  
by U.S. Patent number 7495171  
RoHS Compliant**

**DATA COMM™**  
ELECTRONICS

**Sales** Orders@datacommelectronics.com

**Support** Info@datacommelectronics.com

**Office** 770.448.0540