

Wire Basket Overhead Cable Tray Routing System

PANDUIT®

Maximize Space and Increase Network Performance in your Data Center



Versatility

Can be installed in any enterprise, data center or telecom room



Designed Better

The pathway sections consist of a welded steel mesh that provides a higher strength-to-weight ratio and load-carrying capacity than the competition. The wire basket offers a safe working load that is 28 percent better than others on the market.



Colorful Options

Available in three colors – black, white and electro zinc – to suit your data center needs



Splice It Up

Bolt-on, push-on, and expansion splices are used to join the sections of pathway together and create an electrically continuous connection



Adaptability

The wire basket's pathway sections are available in six standard widths and the basket's system includes multiple styles of mounting brackets to adapt to various support and building structures



Lighter and Larger

The basket is up to 20 percent lighter than other brands and has larger openings resulting in less cutting when completing applications such as sweeps by up to 50 percent*



Sustainability

Protection of the environment is critical, the wire basket is manufactured with a minimum 70 percent recycled steel.



Safety

Wire basket produces less sharp edges to better protect installers. With less weight, it is easier to install overhead. The basket is also UL Classified for suitability for use as Equipment Grounding Conductor**

For more information, visit
www.panduit.com/wire-basket

*Panduit engineering study

**In accordance with Sections 392.6(A) and 392.(B) of the NFPA 70 National Electric Code with AMD 1-5 and NEMA VE1.