



# Sawang Cable Management Stand

Aluminum Alloy Dual Ball Bearing Turntable Cable Reel Stand, Adjustable Feet Supports up to 220 lbs, Vertical & Horizontal Use, Ergonomic Detachable Handle, Smooth & Stable Rotation (Large)

Upgrade to a clutter-free environment with reliable cable management tools. Easily install clips, sleeves, and trays to maintain a clean, organized aesthetic.

Individual cable lead stands can be placed anywhere without securing the cable stand to the ground. These heavy-duty cable safety stands are freestanding and adjustable, reaching heights of up to ...

Amazon Basics Single Computer Monitor Stand with Cable Management, Height Adjustable VESA Desk Arm Mount, Fully Adjustable Tilt and Rotation, Steel, Black, Fits 13-30" Screens

Made with chemicals safer for human health and the environment. Manufactured on farms or in facilities that protect the rights and/or health of workers. Discover more products with sustainability features. ...

This product provides a way to keep wires, cables, and hoses elevated, ensuring they remain organized and protected. The heavy duty ...

The Cable Management Tray makes it easy to route and store cables off your electric standing desk. By clearing your desk of cords and wires, you're ready to get to work.

This product provides a way to keep wires, cables, and hoses elevated, ensuring they remain organized and protected. The heavy duty construction of these stands makes them suitable for use in industrial ...

BONTEC 2 Pack Adjustable Monitor Stand Riser with Drawer, Ergonomic Mesh Platform Computer Monitor Stand for Desk, Ventilated Laptop and PC Stand with Cable Management, Supports up to 44lbs

These cable management solutions are ideal for storing and transporting long cable lengths. They protect cables by preventing kinking, twisting, and knotting; while keeping them accessible so you ...

Discover cable management solutions for standing desks. Shop trays, sleeves, and organizers to keep cords tidy and accessible.

Web: <https://www.prospettivacasa.eu>

