



Lebanon Aluminum Alloy Cable Management Stand

Designed to conceal and effectively connect wires in fixed and height-adjustable applications. Neatly route cables under the workstation to provide discrete cable management. A diverse palette of metal, ...

T& B Cable Tray offers cable tray systems fabricated from corrosion-resistant steel, stainless steel and aluminum alloys along with corrosion-resistant finishes, including zinc, PVC and epoxy.

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)

Adjustable Phone Stand for Desk. A reserved charging hole design, supports cable management. This cell phone stand for desk is equipped with a weighted base and an aluminum alloy rod. Therefore, ...

The AH Cable Ladder System is designed for lightweight handling, installation, and long corrosion resistance in mind. As well as having lightweight material properties, aluminium is very resistant to a ...

Elevate your desk setup with our Premium Aluminum Phone Stand, engineered for stability, style, and hands-free convenience. Crafted from durable aluminum alloy, this foldable and adjustable holder ...

Tangle-Free Design: Keeps your workspace organized and eliminates cable tangles effortlessly. Compact and Lightweight: Easily fits into any workspace without adding bulk, weighing only 25g.

Refers to the approximate height of a cable tray used for specifying. Selecting a specific height will show cable trays with that height, as well as cable tray accessories compatible with that height.

UGREEN VELCRO SELF ADHESIVE CABLE ORGANISER | Strong Adhesion | Reusable | 2m Length 20mm Width 40354

WORLDLIFT 17" - 32" Dual Vertical Monitor Stand | WLMA-20P This is a dual monitor arm that can hold two LCD screens up to 32 inches up and down. The best feature is that it uses a 31.5 inches (80 cm) ...



Lebanon Aluminum Alloy Cable Management Stand

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

