# carstens

## **Self-Adhesive Cable Clips**

#### Adjustable Grip | Extra-Strong Hold

Route USB cables and power cords neatly inside and along the exterior of any wall-mounted workstation or storage cabinet with our self-adhesive cable clips. Backed with extra-strong 3M™ acrylic foam tape for reliable adhesion, the clips enable an efficient configuration of connected EHR/IT gear, tightly securing and organizing cables to keep them out of the way.

#### Features:

- Set of 12 clips
- Insertable EVA foam blocks for creating a custom adjustable fit
- Fits wires up to 11 millimeters in diameter
- Easy to arrange and secure without tools
- No sticky residue when clips are detached from surface



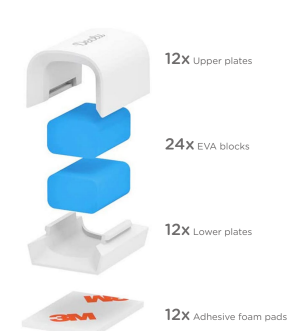


## Secure computer, peripheral, and power cables without hooks or hardware



Particularly useful when installing EHR/IT devices and other computer components inside our wall-mounted workstations and storage cabinets, these self-adhesive cable clips can accommodate different types of cables up to 11 mm in diameter, ranging from thin USB cables to thick power-strip cords.

Each cable clip has an upper and lower plate that are interlocked with hooks. Inserting one or two EVA foam blocks further secures cables as necessary, creating a custom fit. When clips are used in multiples, the snug design creates a tightened line to prevent dangling and sagging. Cables won't become loose unless the plates are separated by hand.







## Adjustable Foam Grip

Fits wires up to 11 millimeters in diameter



## Self-Adhesive Cable Clips

### Adjustable Grip | Extra-Strong Hold

Package includes twelve (12) self-adhesive cable clips, twenty-four (24) EVA foam blocks, and twelve (12) adhesive foam pads.

Product Dimensions	L.79" × W.63" × H.67"
Product Weight	1.6 oz
Package Dimensions	L3.875" × W3.25" × D.75"
Package Weight	.1 lbs
Capacity (Diameter)	11 mm
Color	White
Material	Plastic with 3M™ acrylic foam tape
Warranty	90 days
Usage	Ideal for securing cables and cords on horizontal or vertical surfaces.





