# **CBMAC-100 & CBMAC-50** *Media Access Centers*

- 150 and 300-lb. load ratings
- Full extension plus 90° rotation in both directions
- Cable management





Audio/visual components for presentation facilities









Cable Management (side view)



Cable Clips



Accuride introduces two complete systems designed to carry media and other electronic components in wood cabinetry. The M.A.C. Systems include all the hardware needed to provide easy access to consumer and commercial electronic set ups; while also offering the aesthetic integration of media components into surrounding cabinetry.

## Features & Benefits

- Full 20" extension plus 90° rotation in both directions gives users full access to the back of shelving units.
- Rotation function actuates when slides are fully extended to prevent damage to the inside of the cabinet.
- Detent-in and detent-out hold shelving units securely in place.
- Cable management helps keep wires clear of the slides.
- Cable clips and cable ties neatly bundle wires at the back of components. Each M.A.C. includes two cable clips. A kit with two additional clips is available: P/N 4180-0556-XE.
- Power strip included in packaging.
- EIA Compatible with electronic cabinet mounting (EIA) standards.
- Swivel plate dimensions are 21" wide x 18" deep.
- Swivel plate finish black powdercoat, slide finish black electoplate.

### CBMAC-50

- 150-lb. load rating.
- Includes one swivel assembly that attaches to the bottom of shelving units.
- Accommodates shelving units 20 3/4" wide x 18" deep and up to 36" tall.

### **CBMAC-100**

- 300-lb. load rating.
- Includes top and bottom swivel assemblies that attach to shelving units.
- Accommodates shelving units 20 3/4" wide x 18" deep and up to 55" tall.

#### Authorized Distributor



Bottom assembly, front view



Top assembly, side view



12311 Shoemaker Avenue Santa Fe Springs, CA 90670 (562) 903-0200 • (562) 903-0208 Fax www.accuride.com



© 2008 Accuride International Inc. This paper is FSC Certified and compos of 25% post-consumer recycled fibers. 1958-R2-0708-10M-DG