



L1000 Series of projectors featuring tilt, horizontal and vertical adjustments. Allowing up to three projectors to be vertically stacked, the frames also protect projectors during transportation. The projector is secured to the frame with four bolts and then the frames can be bolted together on the outside corners. Once mounted and stacked, each projector may be adjusted independent of the others in three axes. Each frame weighs 27.6lbs.

For flush-mount convenience and easy cable handling, Extron has the Cable Cubby 1402 Series/2 cable access enclosure for AV connectivity and AC power. It is capable of fitting a Series/2 AC or AC+USB power module and three cable retractors, eight AV cables, or three AAP AV Connectivity Modules on each side. AV connectivity can be installed or serviced from the top of the enclosure after it is installed. The unit can also be equipped with a multi-region AC outlet that is compatible with several types of AC power connectors.

Lowell Manufacturing designed the *LER-4022* enclosed rack with adjustable rails and it has fully welded 16-gauge steel with a 14-gauge base, reinforced at all loadbearing junctions. Providing 40 RU of equipment space, the rack has a configurable top with a 7U opening for 19 in. panels. The welded sides have vents and the unit may be optionally fitted with a front door. The rear door is recessed with vents and there is a key lock. There are multiple lacing points and knockout panels. Other features include beveled corners, threaded inserts for optional leg

levelers and a black wrinkle powder epoxy finish.

The C3 Series ADA compliant credenza from Middle Atlantic Products can be fitted with a 4RU slide-out rack, a stationary rack, a shelf insert kit or an Integrated Lever Lock for small device mounting capabilities. Available in either 32in. or 24in. height, the credenza can be purchased in either contrasted metal or a classic solid finish. MAP also has the Preconfigured L7 Series Lectern in a choice of finishes on a welded steel frame with configurable storage space. The lectern is designed with integrated power, cable and thermal management. It has a wireless charging pad and a 61x31in. work sur-

face. The motorized

height adjustability

accommodates pre-

Lowell Manufacturing LER-4022 Peerless-AV SR598ML3

senters who sit or stand.

The Peerless-AV solution for safely mounting, moving and storing an interactive display is their *SmartMount Motorized Height Adjustable Flat Panel Cart*. Built to handle 42 to 86in. interactive screens, the unit's UL recognized actuators enable the user to use a pushbutton to raise or lower the display up to 25.6in. A mini PC and power strip can be attached to the rear shelf with the power cord bundled and stored beneath the shelf. The display stays put when touched due to the cart's large wall plate and locking casters.

The *LMPV Press & Release Pop Out Mount* from Premier Mounts is specially designed for video wall applications with displays configured in portrait orientation. For maintenance, the rear of each display can be accessed in five seconds using a depression