A PEDESTAL SHOULD DO MORE THAN HOLD A PROJECTOR 34” OFF THE FLOOR.
Models range in price from $1200 to $3000, depending upon options. Stand alone IT racks can be eliminated if incorporated in the base saving $500 to $1000 per screen. Other features minimize installation time associated with tear out, power feeds, low voltage wiring, setup, alignment, packaging and waste removal saving $300 to $800 per screen. Internal IT rack reduces freight cost based on smaller footprint saving $30 to $75 per screen. Pre-installed automation with power and manual overrides saves $50 to $75 per screen.

**ITS A FAMILY**
A CUSTOM SOLUTION FOR EVERY BUDGET

the Universal™ line of pedestals were designed to share common components and accessories while providing a wide range of prices to satisfy every exhibitor. The M1000, M3000, M5000 and M7000 models cover the gamut from low cost, with minimal features to the most complex and fully loaded version. Ranging in price from $1200 to $3000, these pedestals can provide exactly what you need at a price you’re willing to pay.

**ITS A STANDARDSOLUTION**
HOUSE TO HOUSE, THEATER TO THEATER, ONE SOLUTION

the pedestals are designed so that no matter what equipment you place in what theatre across your chain, the pedestals and related items are identical. The benefits of a standard are enormous as they allow you to consider future technology without regard to what pedestal is in what theatre. You will know that across your entire organization you have a standard product with standard power wiring, standard racks, standard mechanical features, standard automation terminations and standard projector tables that were all designed for future upgradability.

**ITS RUGGED AND SECURE**
RUGGED AIRCRAFT-STYLE RIVETED CONSTRUCTION

the pedestals are designed to be lightweight and rugged. They incorporate riveted construction, similar to an airplane, to provide the lightest assembly possible with the greatest strength. The bases weigh between 170 and 325 pounds, depending on model and options, yet are ETL rated up to 500 pounds for projector loads and dead load tested to 3000 pounds. The designs are heavy enough to insure image stability; yet light enough to be easily transported into existing projection booths.

**ITS A UNIVERSAL™ SOLUTION**
PROJECTOR, SERVER, AUTOMATION AGNOSTIC

the pedestals are server, projector and automation agnostic. These pedestals don’t care what you place on top of them, inside of them or around them. They work with almost every piece of cinema equipment in existence today. They incorporate a flat projector surface that allows you to securely mount any of the major stand-alone projectors and accommodate any future projectors with minimal effort. If company A goes out of business; don’t worry, we can handle Company B, C or D. The universal™ pedestals were designed to incorporate as much of the work as possible in the base installation cost. The pedestals were designed to be configurable for each customer’s specific needs. Basic circuit box to prewired distribution box, no equipment rack to dual 16U removable IT racks, no dimmers to 8K of pre installed dimmers, minimal tilt to 18 degrees of tilt, extension legs, auxiliary fan cooling, line voltage monitors, hold down feet, equipment brackets, keyboard drawers, monitor mounts...you name it and we’ve got it. If you need something custom, we can do that too.

**ITS A TIME SAVER**
TIME IS MONEY...YOUR MONEY!

time is money and our products save you a lot of it in many ways. Configuration and planning costs are minimized since regardless which server and projector combination each house receives, our pedestals remain the same. You send us the site survey information and we send you a specific pedestal for that specific house, prewired for the appropriate conditions. The tear out of existing equipment goes faster as the power wiring and automation wiring will almost always be long enough to reconnect to our power and automation termination connections. Our goal when designing the units was to locate them as closely as possible to the front wall of the projection booth. Finally, the installers will save a considerable amount of time as they deal over and over with the same pedestal, they don’t have to lengthen low voltage or power wiring and don’t have to fight site specific issues that weren’t considered when the pedestals were ordered or designed. Our design features dramatically cut installation time compared to the competition. As a result, installation times become much more predictable.

**ITS SAFE**
AGENCY TESTED AND APPROVED

the complete line of Universal™ Pedestals are agency approved to insure that the equipment you’re installing today, will be safe for your employees, vendors and patrons. All pedestals are ETL Recognized Components under ANSI/UL 122-2007, CSA 22.2 No. 118. You can feel safe knowing that we are ETL tested and approved for every condition we could think of. We are tested to ETL standards for over 20 different things, both electrical and mechanical. Its a standard product with standard power wiring, standard racks, standard mechanical features, standard automation terminations and standard projector tables that were all designed for future upgradability.

**ITS FLEXIBLE**
PLUG-N-PLAY FEATURES ACCOMMODATE ALMOST ANY SITUATION

the Universal™ pedestals were designed to be configurable for each customer’s specific needs. Basic circuit box to prewired distribution box, no equipment rack to dual 16U removable IT racks, no dimmers to 8K of pre installed dimmers, minimal tilt to 18 degrees of tilt, extension legs, auxiliary fan cooling, line voltage monitors, hold down feet, equipment brackets, keyboard drawers, monitor mounts...you name it and we’ve got it. If you need something custom, we can do that too.

**ITS MONEY IN YOUR POCKET**
POTENTIAL SAVINGS UP TO $3275 PER SCREEN

one price doesn’t fit all and one design doesn’t meet every customer’s needs and budget. The Universal™ line of pedestals were designed with that simple fact in mind. You specify and pay for only those features that you need. There are inherent financial benefits associated with these pedestals that should be reviewed when considering what options to include.

- Models range in price from $1200 to $3000, depending upon options
- Stand alone IT racks can be eliminated if incorporated in the base saving $500 to $1000 per screen
- The internal rack shortens cable lengths saving $50 to $125 per screen
- Prewired power distribution minimizes on-site costs of electricians saving $300 to $1200 per screen
- Other features minimize installation time associated with tear down, power feeds, low voltage wiring, setup, alignment, packaging and waste removal saving $300 to $800 per screen
- Internal IT rack reduces freight cost based on smaller footprint saving $30 to $75 per screen
- Pre-installed automation with power and manual overrides saves $50 to $75 per screen

*Potential estimated savings per screen can range from $300 to $3275 depending upon configuration, options and site conditions.
UNIVERSAL™ PEDESTALS

The M1000 pedestal supports all major projectors on its fixed top. Tilting is provided by swivel feet on the base itself. The pedestal has one (1) 16U rack space. When used in conjunction with projectors with external power supplies, the 16U equipment bay is used for the power supply leaving 4U of usable rack space.

MORE INFO ON PAGE 12

M7000 UNIVERSAL™ PEDESTAL

The M7000 pedestal supports all major projectors on its tilting top and provides two (2) 16U rack spaces. When using projectors with external power supplies, one bay houses the supply plus 4U of rack equipment and the second bay holds up to an additional 16U of rack mounted equipment. Custom brackets allow the automation interface to be mounted on top of the unit saving valuable rack space and allowing easy viewing of the automation display.

MORE INFO ON PAGE 4

M5000 UNIVERSAL™ PEDESTAL

The M5000 pedestal supports all major projectors with internal power supplies on its tilting top and provides one (1) 16U rack space. Custom brackets allow the automation interface to be mounted on top of the unit saving valuable rack space and allowing easy viewing of the automation display.

MORE INFO ON PAGE 8

M3000 UNIVERSAL™ PEDESTAL

The M3000 pedestal supports all major projectors on its tilting top and provides one (1) 16U rack space. When used in conjunction with projectors with external power supplies, the 16U equipment bay is used for the power supply leaving 4U of usable rack space.

MORE INFO ON PAGE 10

M1000 UNIVERSAL™ PEDESTAL

The M1000 pedestal supports all major projectors on its fixed top. Tilting is provided by swivel feet on the base itself. The pedestal has one (1) 16U rack space. When used in conjunction with projectors with external power supplies, the 16U equipment bay is used for the power supply leaving 4U of usable rack space.

MORE INFO ON PAGE 12

MORE THAN “JUST A TABLE”
**M7000 UNIVERSAL™ PEDESTAL**

The M7000 Series is designed to support all major projectors with internal and external power supplies. Automation and monitor mounting are optimized for viewing and free up rack space for 20U to 32U of additional equipment depending on projector model. Field termination access for automation connections is incorporated in easy pullout panel.

### TECHNICAL SPECIFICATIONS

- **ETL Recognized Component:** ANSI/UL 122-2007, CSA 22.2 No. 118
- **Dimensions:** Length 64” x Width 30.5” x Height 35.4”
- **Weight (w/o Rack Equipment):** 325 pounds
- **Dead Weight Tested:** 3000 pounds
- **Projector Tilt Range:** Standard - 0.5° - 6° (With Optional Expander – up to 13°)

### M7000 FEATURES

1. **MONITOR ARM**
   - Tilts for proper viewing angle
   - Swivels 360°
   - Universal VESA mounting for standard displays
     - (75mm x 75mm and 100mm x 100mm)

2. **eCNA™ AUTOMATION MOUNTING**
   - For eCNA10 or eCNA200
   - Provides proper viewing angle
   - Provides easy access to manual overrides

3. **TILTING PROJECTOR TABLE**
   - Jack screws to elevate or lower table and to minimize possibility of pinching fingers
   - Permanent mounting bolts to lock shelf in final fixed position
   - Agency approved for 550-lbs projector weight
   - 13° range of -5° to 8° (accessory provides up to 13° of tilt)
   - Universal™ table top supports all major brands and models of projectors

4. **REMOVABLE REAR DOORS**
   - Lift out
   - No tools required
   - Ventilation for external power supplies (when required)
   - Grounded

5. **FIELD TERMINATION ACCESS**
   - Easy-in, Easy-out ball slides
   - Full access to automation termination board
   - Factory installed and prewired

6. **FACTORY INSTALLED WIRING**
   - Pedestals can be pre-wired for following items:
     - Power feed, Sound feed, Masking feed, Exhaust feed, Aux feed, Dimmer feeds, etc.
   - All wires and terminations clearly labeled

7. **POWER WIRING ACCESS**
   - Access Points
     - Bottom, Operator side, Back side, Front
   - Pre-punched and capped for 2” conduit
   - Reduces required for smaller conduit

8. **TWO(2) 16U EQUIPMENT RACKS FIXED OR REMOVABLE**
   - Removable IT rack allows easier transport into projection booth and installation of rack equipment outside of pedestal
   - 16U of rack space
   - Easy to install cage nuts
   - Fully accessible from rear, behind lift-out door, allowing easier troubleshooting of installed equipment
   - Grounded
   - Second rack option - fixed or removable

9. **CIRCUIT BREAKER PANEL**
   - Standard Square D® panel and breakers
   - 3 phase input with 30 breaker slots standard
   - Breakers clearly labeled for its pre-wired function and matches field termination labels

10. **OPTIONAL DIMMER**
    - With eCNA™ AUTOMATIONS ONLY
    - (Two) 100 - 120v outlets, (Two) 200 - 240v outlets
    - Options
    - Additional two (2) 100 - 120v outlets
    - Outlets clearly labeled

11. **INTERNAL POWER OUTLETS**
    - Standard configuration
      - Two (2) 100 - 120v outlets
    - Options
      - Additional two (2) 100 - 120v outlets
    - All common conduit sizes available up to 2”
    - Custom covers available (contact factory)

### M7000 BENEFITS

- Allows automation interface to be top mounted saving valuable rack space
- Two(2) internal racks provide up to 32U of equipment space
- Supports all major stand-alone projectors
- Factory prewired to minimize installation and site costs
- Options allow pedestal to be configured to minimize total installed cost
- Accessories allow pedestal to easily adapt to installation surprises

### PROJECTOR LIST

- **Barco**
  - DP1200, DP1500, DP2000 and DP3000
- **Christie**
- **NEC**
  - NEC NC1600C and NC2000S
- **Square D**
  - A trademark of Schneider Electric

### PROJECTOR MOUNTS

- (75mm x 75mm and 100mm x 100mm)
- Standard square DI panel and breakers
- Options
  - Additional two (2) 100 - 120v outlets
  - All common conduit sizes available up to 2”
  - Custom covers available (contact factory)
The M5000 Series is designed to be a cost-effective solution for projectors with internal power supplies and supports all options and accessories for the Universal™ Pedestal Family. Automation and monitor mounting are optimized for viewing and free up rack space for 16U of additional equipment.

**M5000 Features**

1. **Monitor Arm**
   - Tilts for proper viewing angles
   - Swivels 360°
   - Universal VESA mounting for standard displays (-75mm x 75mm and 100mm x 100mm)

2. **eCNA™ Automation Mounting**
   - For eCNA10 or eCNA200
   - Provides proper viewing angle
   - Provides easy access to manual overrides

3. **Tilting Projector Table**
   - Jack screws to elevate or lower table and to minimize possibility of pinching fingers
   - Permanent mounting bolts to lock shelf in final fixed position
   - Tilt range of 0.5° to 9° (accessory provides up to 18° of tilt)
   - Universal™ table top supports multiple brands and models of projectors

4. **Removable Rear Door**
   - Lift out
   - No tools required
   - Grounded

5. **Factory Terminated Wiring**
   - Full access to automation termination board

6. **Factory Installed Wiring**
   - Pedestals can be pre-wired for following items:
     - Power feed, Sound feed, Masking feed, Exhaust feed, Aux feed, Dimmer feeds (optional), etc.
   - All wires and terminations clearly labeled

7. **Power Wiring Access**
   - Access Points:
     - Bottom, Operator side, Rear side, Front
   - Pre-punched and capped for 2" conduit
   - Reducers required for smaller conduit
   - Fully accessible from rear, behind lift-out door, allowing easier troubleshooting of installed equipment
   - Grounded

8. **16U Equipment Rack**
   - Standard Square D® panel and breakers
   - 3 phase input with 20 breaker slots standard
   - Breakers clearly labeled for its pre-wired function and matches field termination labels
   - Standard configuration:
     - One (1) 100 - 120v outlet
     - Two (2) 200 - 240v outlets
   - Options:
     - Additional two (2) 100 - 120v outlets
     - Outlets clearly labeled

**M5000 Benefits**

- Allows automation interface to be mounted on top saving valuable rack space
- Internal rack provides 16U of equipment space and eliminates need for separate IT rack
- Supports stand-alone projectors with internal power supplies
- Factory prewired to minimize installation and site costs
- Options allow pedestal to be configured to minimize total installed cost.
- Accessories allow pedestal to easily adapt to installation surprises

**Projector List**

- Barco DP1200, DP1500 and DP2000
- NEC NC1600C

**Options (Not Shown)**

- Dimmer (with eCNA™ Automations Only)
  - 3k, 4k, 6k or 8k dimmer

**Technical Specifications**

- ETL Recognized Component: ANS/UL 122-2007, CSA 22.2 No. 118
- Dimensions: Length 50” x Width 28” x Height 35.4”
- Weight (w/o Rack Equipment): 258 pounds
- Rack Capacity: 16U x 26” Deep with Front and Rear Mounting
- Projector Weight Capacity: 500 pounds
- Dead Weight Tested: 3000 pounds
- Swivels 360°
- Permanent mounting bolts to lock shelf in final fixed position
- Agency approved for 500 lbs projector weight
- Tilt range of 0.5° to 9° (accessory provides up to 18° of tilt)
- Universal™ table top supports multiple brands and models of projectors
- Lift out
- No tools required
- Grounded

**Factory Terminated Wiring**

- Full access to automation termination board

**Factory Installed Wiring**

- Pedestals can be pre-wired for following items:
  - Power feed, Sound feed, Masking feed, Exhaust feed, Aux feed, Dimmer feeds (optional), etc.
- All wires and terminations clearly labeled

**Power Wiring Access**

- Access Points:
  - Bottom, Operator side, Rear side, Front
- Pre-punched and capped for 2" conduit
- Reducers required for smaller conduit
- Fully accessible from rear, behind lift-out door, allowing easier troubleshooting of installed equipment
- Grounded

**16U Equipment Rack**

- Standard Square D® panel and breakers
- 3 phase input with 20 breaker slots standard
- Breakers clearly labeled for its pre-wired function and matches field termination labels
- Standard configuration:
  - One (1) 100 - 120v outlet
  - Two (2) 200 - 240v outlets
- Options:
  - Additional two (2) 100 - 120v outlets
  - Outlets clearly labeled

**Circuit Breaker Panel**

- Standard configuration:
  - One (1) 100 - 120v outlet
- Field Changeable Knockout/Conduit Covers

**Power Wiring Access Points**

- Bottom, Operator side, Rear side, Front
- Pre-punched and capped for 2” conduit
- Reducers required for smaller conduit
- Fully accessible from rear, behind lift-out door, allowing easier troubleshooting of installed equipment
- Grounded
M3000 UNIVERSAL™ PEDESTAL

The M3000 Series is designed to provide a single solution for all major projectors, with both internal and external power supplies. Its tilting projector table allows rack equipment to be maintained parallel to floor. The M3000 supports most options and accessories designed for the Universal™ Pedestal.

M3000 TECHNICAL SPECIFICATIONS

- ETL Recognized Component: ANSI/UL 120-2007, CSA 22.2 No. 118
- Dimensions: Length 58.4" x Width 30.5" x Height 35.4"
- Weight (w/o Rack Equipment): 200 pounds
- Rack Capacity: 16U x 26.0" Deep with Front and Rear Mounting
- Projector Weight Capacity: 500 pounds
- Dead Weight Tested: 3000 pounds
- Electrical Rating: 3 phase, 200-240 volts, 60 hertz, 60 amps
- Projector Tilt Range: Standard -0.5° - 7° (With Optional Expander – up to 14 °)

M3000 BENEFITS

Incorporates a separate projector table that tilts
Internal rack provides 16U of equipment space and eliminates need for separate IT rack
Supports all major stand-alone projectors
Factory prewired to minimize installation and site costs
Options allow pedestal to be configured to minimize total installed cost
Accessories allow pedal to easily adapt to installation surprises

M3000 FEATURES

1. TILTING PROJECTOR TABLE
   - Jack screws to elevate or lower table and to minimize possibility of pinching fingers
   - Permanent mounting bolts to lock shelf in final fixed position
   - Projector weight: Agency approved for 500 lbs
   - Tilt range of 0.5° to 7° (accessory provides up to 14° of tilt)
   - Universal table top supports all major brands and models of projectors

2. REMOVABLE REAR DOOR
   - Lift out
   - No tools required
   - Grounded

3. FIELD TERMINATION ACCESS
   - Full access to termination board

4. CIRCUIT BREAKER PANEL
   - Standard Square D® panel and breakers
   - 3 phase input with 20 breaker slots standard
   - Breakers clearly labeled for its pre-wired function and matches field terminations

5. EXTERNAL POWER OUTLET
   - One(1) 100-120v
   - Standard configuration

6. 16U EQUIPMENT RACK
   - 16U fixed rails standard

7. POWER WIRING ACCESS
   - Bottom access to breaker box standard

8. UNIVERSAL™ TOP
   - All major stand alone projectors supported

9. FIELD CHANGEABLE KNOCKOUT/CONDUIT COVERS
   - All common conduit sizes available up to 2"
   - Custom covers available (contact factory)

OPTIONS (NOT SHOWN)

- DIMMER (WITH eCAN™ AUTOMATIONS ONLY)
  - 2k, 4k, 6k or 8k dimmer
- 16U EQUIPMENT RACK
  - Removable IT rack allows easier transport into projection booth and installation of rack equipment outside of pedestal
  - 16U of rack space
  - Easy to install cage nuts
  - Fully accessible from rear, behind lift-out door, allowing easier troubleshooting of installed equipment
  - Grounded

POWER WIRING ACCESS

- Access Points:
  - Bottom, Operator side, Back side, Front
  - Pre-punched and capped for 2” conduit
  - Reducers required for smaller conduit

INTERNAL POWER OUTLETS

- Standard configuration:
  - Two (2) 100 - 120v outlets, Two (2) 200 - 240v outlets
  - Optional
  - Additional two (2) 100 - 120v outlets
  - Outlets clearly labeled

PROJECTOR LIST

- Barco DP1200, DP1500, DP2000 and DP3000
- Christie CP2000MX, CP2000X and CP2000ZX
- NEC NC1600C and NC2500S

Square D® is a registered trademark of Schneider Electric

Christie is a trademark of Christie Digital Systems USA, Inc.
Barco is a trademark of Barco nv
NEC is a trademark of NEC Display Solutions

FACTORY INSTALLED WIRING

- Pedestal can be pre-wired for following items:
  - Power feed, Sound feed, Masking feed, Exhaust feed, Aux feed, Dimmer feeds (optional), etc.
  - All wires and terminations clearly labeled
M1000 Series is designed to provide the ultimate low cost solution for supporting digital conversion. It is functional and can incorporate most of the features and options associated with the entire family of Universal™ pedestals.

- ETL Recognized Component: ANSI/UL 122-2007, CSA 22.2 No. 118
- Dimensions: Length 58.4" x Width 30.5" x Height 35.4"
- Weight (w/o Rack Equipment): 170 pounds
- Rack Capacity: 16U x 26.0" Deep with Front and Rear Mounting
- Projector Weight Capacity: 500 pounds
- Dead Weight Tested: 3000 pounds
- Electrical Rating: 3 phase, 200-240 volts, 60 hertz, 60 amps
- Projector Tilt Range: Standard - 0.5° - 3° (With Optional Leg Extensions – up to 15°)

**M1000 UNIVERSAL™ PEDESTAL**

The M1000 Series is designed to provide the ultimate low cost solution for supporting digital conversion. It is functional and can incorporate most of the features and options associated with the entire family of Universal™ pedestals.

**TECHNICAL SPECIFICATIONS**

- ETL Recognized Component: ANSI/UL 122-2007, CSA 22.2 No. 118
- Dimensions: Length 58.4" x Width 30.5" x Height 35.4"
- Weight (w/o Rack Equipment): 170 pounds
- Rack Capacity: 16U x 26.0" Deep with Front and Rear Mounting
- Projector Weight Capacity: 500 pounds
- Dead Weight Tested: 3000 pounds
- Electrical Rating: 3 phase, 200-240 volts, 60 hertz, 60 amps
- Projector Tilt Range: Standard - 0.5° - 3° (With Optional Leg Extensions – up to 15°)

**M1000 FEATURES**

1. **REMOVABLE REAR DOOR**
   - Lift out
   - No tools required
   - Grounded

2. **FIELD TERMINATION ACCESS**
   - Full access to automation termination board

3. **CIRCUIT BREAKER PANEL**
   - Standard Square D™ panel and breakers
   - 3 phase input with 20 breaker slots standard
   - Breakers clearly labeled for its pre-wired function

4. **EXTERNAL POWER OUTLET**
   - Standard configuration:
     - One (1) 100-120v outlets
     - Outlet clearly labeled

5. **14U EQUIPMENT RACK**
   - 1600lb rated standard

6. **FIELD CHANGEABLE KNOCKOUT/CONDUIT COVERS**
   - All common conduit sizes available up to 2"
   - Custom covers available (contact factory)

7. **VENTILATION LOUVERS**
   - All major stand-alone projectors supported

**OPTIONS (NOT SHOWN)**

- *2k, 4k, 6k or 8k dimmer* (WITH eCNA™ AUTOMATIONS ONLY)
- 16U EQUIPMENT RACK
  - Removable it rack allows easier transport into projection booth and installation of rack equipment outside of pedestal
  - 16U of rack space
  - Easy-to-install cage nuts
  - Fully accessible from rear, behind lift-out door, allowing easier troubleshooting of installed equipment
  - Grounded

- **POWER WIRING ACCESS**
  - Access Points:
    - Bottom, Operator side, Back side, Front
  - Pre-punched and capped for 2" conduit
  - Reducers required for smaller conduit

- **INTERNAL POWER OUTLETS**
  - Standard configuration:
    - Two (2) 100 - 120v outlets, Two (2) 200 - 240v outlets
  - Optional:
    - Additional two (2) 100 - 120v outlets
  - Outlets clearly labeled

**M1000 BENEFITS**

Most cost effective Universal™ solution
Internal rack provides up to 16U of equipment space and eliminates need for separate IT rack
Supports all major stand-alone projectors
Factory prewired to minimize installation and site costs
Options allow pedestal to be configured to minimize total installed cost
Accessories allow pedestal to easily adapt to installation surprises

**PROJECTOR LIST**

- Barco DP1200, DP1500, DP2000 and DP3000
- Christie CP2000MX, CP2000X and CP2000ZX
- NEC NC1600C and NC2500S

**NOTES**

- Christie is a trademark of Christie Digital Systems USA, Inc.
- Barco is a trademark of Barco nv
- NEC is a trademark of NEC Display Solutions
- Square D® is a registered trademark of Schneider Electric
**ACCESSORIES UNIVERSAL™ PEDESTAL**

**MONITOR ARM**
- Tilts for proper viewing angle
- Swivels 360°
- Universal mounting for standard displays
- Vesa 75mm x 75mm and 100 x 100mm

**KEYBOARD DRAWERS**
- Full-extension ball slides
- Heavy duty construction
- Shelf for hard drive or laptop
- Cable management arm
- Optional ESD work surface available

**ECNA MOUNT / TILTING VERSION**
- Allows tilting of ECNA™ automation to install built-on projectors when required (e.g., NEC NC2500S)

**DIMMERS**
- 2K or 4K Standard
- 6K, 8K Pending UL approval
- Factory pre-wired

**AIR FILTERS**
- Option for all pedestals
- Not intended for IT equipment
- Factory installed or field retrofit

**SOUND RACK RAILS**
- Option for all pedestals
- Custom lengths or designs available (contact factory)

**EXTENSION LEGS**
- Flexible – 1, 2, 3, or 4 legs
- Simply bolt into place
- Standard 6” and 12” lengths
- Custom lengths or designs available (contact factory)

**COOLING FAN**
- Allows for extra air flow to be added at any time
- Retrofit kit includes wiring
- Factory installed or field retrofit

**COVER PLATES**
- Pre-punched for standard conduit sizes up to 2”
- Pass-Through slider for large DB and uncommon connectors
- Custom plates available (contact factory)

**TILT EXTENSION**
- Models available for all pedestal versions
- Increases tilt angle by additional 7 to 9 degrees
- Easily installed in field as retrofit

**FLOOR ANCHORS**
- Welded construction
- Replaces existing cast
- Concrete anchors with removable bolts
- Maintains alignment
- Allows repositioning of pedestal after service that requires pedestal movement

**EQUIPMENT SUPPORT BRACKETS**
- Custom designed as required (consult factory)
- Servers
- UPS’s
- Other
- Factory installed or field retrofit

**LINE VOLTAGE MONITOR**
- Isolated Line Voltage Monitor
- Monitors power line up to 250 VAC
- LIN device interfaces with ECNA automations
- Allows the SMS to be paused or restarted in the event of under voltage or loss of voltage conditions
- User defined parameters

**16U EQUIPMENT RACK**
- Removable IT rack allows easier transport into projection booth and installation of equipment outside of pedestal
- 16U of rack space
- Easy-to-install cage nuts
- Fully accessible from rear, behind lift-out door, allowing easy troubleshooting of installed equipment
- Grounded

**EXTERNAL POWER SUPPLY KITS**
- Projector specific
- Includes basic plate, mounting hardware and doors on ventilation
- Factory installed or field retrofit

**INSTALLATION TOOLS REQUIRED**
- Limited tools required to install
  - Screwdrivers
  - Adjustable wrench
  - 3/16” Allen wrench
  - 1/2” Socket wrench

**ON THIS CD**

The Universal™ Pedestal CD allows you to review all of the benefits, options and accessories available with this family of products.

Simply insert the CD into the CD or DVD drive on your PC and the presentation will start automatically.
UNIVERSAL™ PEDESTALS