Low-profile, shallow depth cabinets are sleek, streamlined solutions for supporting AV/IT technology. Our innovative design conceals all equipment and cables, and simple installation allows them to be affixed to any wall without special preparation.
CABINET INCLUDES:

1. (1) EZ-Touch Lift Monitor Mount
2. (3) Adjustable Shelves and (5) Shelf Stops
3. (1) 3-U Vertical Rack

Center line of Screen:  
66" max (1676 mm) - 50.5" min (1283 mm)

Bottom of Screen:  
50" max (1270 mm) - 34.5" min (876 mm)

Typical Interior Bay Dimensions:  
19.75"W (502 mm) x 27.75"H (705 mm) x 11"D (279 mm)
VIDEO INTEGRATION

**EZ-Touch Lift Monitor Mount**

- Adjustable counter-spring provides smooth, effortless and intuitive high-low transition
- Vesa Compliant: Horizontal 200 - 800mm, Vertical 100 - 440mm
- Holds up to 55", 48 - 61 lbs (22 - 27.6 kg)
- Vertical range is 15.7" (399mm)
- Extremely reliable; tested to 60,000 cycles or 10 years of usage
- Measures: 37.7"W (958mm) x 65"H (1626mm) x 6"D (152mm)
- Center line of Screen: 66"max (1676mm) - 50.5" min (1283mm)
- Bottom of Screen: 50"max (1270mm) - 34.5" min (876mm)

INTERIOR STORAGE

**Adjustable Trays**

- Measures: 19.75"W (502mm) x 7.875"D (200mm) x 1.5"H (38mm)
- Maximum Weight Capacity of 30 lbs (13.6 kgs)
- Constructed of 1/2" (12mm) MDF
- Shelves can be used flat or add a backstop or two to convert shelves to adjustable trays.
- Includes 3 adjustable trays and 5 shelf stops.
3-U VERTICAL RACK

- Rack is mounted to cabinet frame, for industry standard 19” pro audio rack mounting
- 3 rack units of vertical mounted, knob up component storage
- Threaded for 10-32 screws
- Black powder coated steel

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Overall Height</th>
<th>Depth</th>
<th>Weight</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>572 mm</td>
<td>419 mm</td>
<td>190.5 mm</td>
<td>3.63 kg</td>
<td>81 kg</td>
</tr>
<tr>
<td></td>
<td>22.5 inch</td>
<td>16.5 inch</td>
<td>7.5 inch</td>
<td>8 lbs</td>
<td>40 lbs</td>
</tr>
</tbody>
</table>

Wire Lacing Bars Available
RM/VR/3U
3 BAY, EZ-TOUCH LIFT, LOW-PROFILE WALL CABINET
D1/337AL/

BUNDLE SOLUTIONS

STYLES

We select the finest materials and finishes. Choose from sleek, hand-polished, high-gloss finishes to richly textured real wood fronts. All styles come with standard leveler feet.

If you are looking for something different or special please contact us to discuss custom options.

TEXTURED

- BERLIN
  Wenge, Wave-Texture
  Doors with 1/2" (12mm) Black, Solid Surface
  D1/337AL/BL/WE

- CHICAGO
  Black Oak, Grass-Textured
  Doors with 1/2" (12mm) Black, Solid Surface
  D1/337AL/CH/BO

- DENVER - OAK
  Natural Oak, Bark-Textured
  Doors with 1/2" (12mm) Black, Solid Surface
  D1/337A/DV/NO

- DENVER - WALNUT
  Medium Walnut, Bark-Textured
  Doors with 1/2" (12mm) Black, Solid Surface
  D1/337A/DV/MW

- ZURICH
  Linear Texture - Opium Brown
  Doors with 1/2" (12mm) Black, Solid Surface
  D1/337A/ZU/OB

BLACK & WHITE

- OSLO
  Black Oak Sides, Black Glass
  Doors with 1/2" (12mm) Black, Solid Surface
  D1/337AM2/OS/BG

- MIAMI - BLACK
  Gloss Warm White
  Doors with 1/2" (12mm) Black, Solid Surface
  D1/337A/MM/GW/BK

- MIAMI - WHITE
  Gloss Warm White
  Doors with 1/2" (12mm) White Solid Surface
  D1/337A/MM/GW/WH

- BERLIN
  Wenge, Wave-Texture
  Doors with 1/2" (12mm) Black, Solid Surface
  D1/337AL/BL/WE

- CHICAGO
  Black Oak, Grass-Textured
  Doors with 1/2" (12mm) Black, Solid Surface
  D1/337AL/CH/BO

- DENVER - OAK
  Natural Oak, Bark-Textured
  Doors with 1/2" (12mm) Black, Solid Surface
  D1/337A/DV/NO

- DENVER - WALNUT
  Medium Walnut, Bark-Textured
  Doors with 1/2" (12mm) Black, Solid Surface
  D1/337A/DV/MW

- ZURICH
  Linear Texture - Opium Brown
  Doors with 1/2" (12mm) Black, Solid Surface
  D1/337A/ZU/OB

- OSLO
  Black Oak Sides, Black Glass
  Doors with 1/2" (12mm) Black, Solid Surface
  D1/337AM2/OS/BG

- MIAMI - BLACK
  Gloss Warm White
  Doors with 1/2" (12mm) Black, Solid Surface
  D1/337A/MM/GW/BK

- MIAMI - WHITE
  Gloss Warm White
  Doors with 1/2" (12mm) White Solid Surface
  D1/337A/MM/GW/WH