NIGEL B. DESIGN

CATALOG # 2

DECEMBER 2017

A UNIQUE RANGE OF PRODUCTS FOR THE AUDIO VISUAL PROFESSIONAL

NIGEL B. DESIGN, INC. STUDIO CITY, CA 91604
sales@nigelbdesign.com
**NIGEL B DESIGN’S PRODUCTS ARE TAA COMPLIANT**

**WHAT IS TAA COMPLIANT**

TAA refers to the Trade Agreements Act (19 USC & 2501-2581) which is intended to foster fair and open International Trade. TAA requires that the US Government may only acquire US Made or designated Country End Products. This Act requires that Contractors must Certify that each End Product meets the applicable Requirements.

End Products are those Articles, Materials and Supplies to be acquired for Public use. This includes items that have been "Substantially Transformed" in the United States.

As all Nigel B Design Products are Manufactured and Assembled in the USA they are eligible to be added to any Contractor’s GSA Listing

All Nigel B Design Products shown in this Catalog are fully TAA Compliant under the Buy American Act

![Made in the USA](image)

Nigel Brent, Designer.

All Nigel B Products are made under my Direct Supervision in the most up to date factory using the latest manufacturing techniques resulting in the highest quality, backed by a second to none “No Quibble” 2 Year guarantee

**OUR SECURITY CATALOG**

I wish to thank the many Industry Veterans who has helped me in producing the many unique Solutions shown in our Security Catalog. Press the link to open. As Craig Dalman who used to be at Pelco (Schneider Electric) said “I believe that you have solved some interesting problems for the Security Industry.”

Take a look therefore at our Range of Anti-Vibration Industrial Strength Products that have been designed specifically to cure the most difficult situation where Vibration is a problem, such as:

- Road Bridges
- Railroads
- Plant Buildings
- Industrial Sites
- Shipping
- Ports
I am often asked why is it that you come up with interesting solutions to problems that face Big and Small Companies alike.

**THESE ARE SOME OF THE MANY TESTIMONIALS THAT WE HAVE RECEIVED**

It seems People prefer the quality, thought and effort that goes into every Product we make.

Hello Nigel,

Keith Beard formerly from Sony SI, writing to say hello. I spent several minutes browsing through your new products. As usual, your attention to detail and inclusion of features that provide real benefits really shine through.

Dear Nigel Brent:

I would like to share my experience with using your amazing products to solve a vibration issue with two projectors. I was the project manager on a job at a Coca-Cola bottling facility here in Brampton. The client had two training rooms that they had built onto the existing bottling facility on the second floor using the existing I beams to complete the project. The projectors were mounted off of that existing framework and dropped through the ceiling hanging on pole mounts as we often do. The issue was we couldn’t reach the hard deck above the I beams to mount the projectors because the rooms had already been completed and the distance to that was too far to reach without tearing apart the ceiling and using scissor lifts. The amount of vibration transmitted through the poles made each projector unusable. I did some research and found your company online and ordered the mounts from the supplier here in Toronto. I have to admit I was a bit skeptical at first, but after completing the installation of both anti-vibration mounts I was truly amazed. The client was truly wowed by the result and couldn't believe that these projectors were still attached to the I beams. I’d like to thank you for inventing a truly exceptional product that’s easy to install and works!

Sincerely,

David Audley, Westbury National Show Systems

Dear Nigel,

Recently we had a school district with extreme vibration problems. This is not an uncommon issue in buildings. However, this school utilizes Promethean boards, so being able to touch the right spot on the screen is extremely important. Not to mention the need to calibrate the unit. We attempted to utilize several of the major manufactures Anti-Vibration mounts. We experienced very limited success with them all. I happened upon your ISOLATION MOUNTS which we decided to give them a try to solve our issues as the school’s air handlers oscillated the projector’s image at a fair rate to up to a half an inch. The district technology utilized an IPAD application to measure vibration of the walls and ceiling.

Unfortunately, the structure above the ceiling was not conducive to a solid metal construction to the trusses. So we decided to try your mount in the harshest environment. A ceiling pan to the ceiling grid is not the way to mount a isolation mount, but we needed to see what the unit would do. Much to our surprise, it eliminated the vibration.

I can’t give your product enough praise. Definitely the best engineered isolation mount on the market. Thank you and congratulations! I have been letting all of my peers know what a fine product you have.

Best Regards, Kevin Cleary, United Digital Integrators, Inc

Hello Nigel,

I just wanted to let you know the reason why Western University is using your vibration mounts. The campus is located in Pomona, CA and about 200 yards north of the campus there are train tracks, these tracks are used for hauling freight and passengers. When the trains pass by the campus, these trains shake the building and shake the projectors and my department would get complaints about the shaking from the student and faculty. I was referred to your website by my vendor and we purchased them. When these vibration mounts were installed, I noticed that the shaking has stopped, and the students are very pleased. I am glad that we are using your product and we will be installing more of these mounts in the other classrooms.

Joe K, Western University, Pomona, CA

We have a Vibration Problem on one of our Projectors which we plan to show at Infocomm. Thank you for the offer of a loan of your Anti-Vibration Adaptor, which when it was installed, worked great.

Gregory Scalco, Canon USA
ANTI-VIBRATION ADJUSTABLE HEIGHT FEET FOR PROJECTORS

With Versions for anti-theft or mobile Applications

When a Projector is sitting on a Desktop or on a Cart unprotected from theft or is installed in a Mobile Installation such as a Cruise ship or similar, where Vibrations can be a issue you will find our Security Adjustable Leveling Feet are the perfect cost effective Solution

**OUR ANTI-VIBRATION ADJUSTABLE LEVELING FEET CAN BE FITTED TO ANY PROJECTOR**

All Projectors are made with their Stems using 8 mm Metric Thread. The replaceable feet are Sold in sets of four, using the same 8 mm Threaded Stems. Each comes in two diameters weight capacities, 2” dia for Projectors weighing between 5- 240 lbs maximum and 2 1/2” dia with a Projector weight up to to a maximum of 350 lbs.

The Front Feet can be adjusted higher so the Projector’s Angle Viewing can be increased

The same ability to change the Height and Angle of the Projector is retained. As this is a “Retro Fit” solution it does not require any Engineering Skill to replace the existing Projector feet with the new set taking seconds.

**FOR APPLICATIONS WHEN YOU ONLY NEED THE FEET FOR ANTI-VIBRATION PURPOSES**

The Stems and all Hardware can be instantly removed in installations when only the Anti-Vibration Feet are required. This allows the Installer to fit their own stems or Bolts.

In the 2” size a 5/16” dia hole with a weight capacity of up 240 lbs. In the 2 ½” size weight capacity up to 350 lbs a ½ dia size Bolt or Rod can be accommodated.

**EASE OF USE REPLACING ALL SURFACE MOUNTED PROJECTORS**

The same ability to change the Height and Angle of the Projector is retained. As this is a “Retro Fit” solution it does not require any Engineering Skill to replace the existing Projector feet with the new set taking seconds.

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>LIST PRICE</th>
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</thead>
<tbody>
<tr>
<td>NB-2Q-03</td>
<td>2” Dia 3” Long Steam Adjustable Height Retro-Fit Feet, Set of 4 Weight Capacity 240 lbs</td>
<td>$189.95</td>
</tr>
<tr>
<td>NB-25Q-03</td>
<td>2½” Dia 3” Long Steam Adjustable Height Retro-Fit Feet, Set of 4 Weight Capacity 350 lbs</td>
<td>$199.95</td>
</tr>
</tbody>
</table>

**THE ADJUSTABLE HEIGHT SECURITY FEET FOR ANY FLAT SURFACE OR STRUCTURE**

When Security is an issue or the Projector is to be installed in a Mobile situation, we recommend using the Adjustable Height Security Feet with their 1” longer 8 mm dia Stems, the extra length allows the Projector to be bolted down to any Fat Surface.

Picture shows a locking Cabinet that protects the contents but not the Projector. In these cases the adjustable Height Security Feet would protect this Projector from being stolen

**THE SAME OPTION TO INCREASE THE PROJECTOR’S HEIGHT AND VIEWING ANGLE**

The same option to change the Height and Angle of the Projector is retained

<table>
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<tr>
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<tbody>
<tr>
<td>NB-2SQ-04</td>
<td>2” Dia 4” Long Steam Adjustable Height Retro-Fit Security Feet, Set of 4 Weight Capacity 240 lbs</td>
<td>$199.95</td>
</tr>
<tr>
<td>NB-25SQ-04</td>
<td>2½” Dia 4” Long Steam Adjustable Height Retro-Fit Security Feet, Set of 4 Weight Capacity 350 lbs</td>
<td>$209.95</td>
</tr>
</tbody>
</table>

For Technical Questions all e-mails should be sent to techsupport@nigelbdesign.com
**ANTI-VIBRATION ADAPTORS FOR PROJECTORS**

Protects and Isolates Projectors From All Unwanted Vibration

For Both Original & Retro-Fit Installations, once Installed
Both the 4”x 4” & 6½” x 6½” Square Sizes makes them almost Invisible

Finished in Both Black & White* Scratch Proof Baked Enamel
* Ceiling Plates White only. Black available to Special Order

All our Anti-Vibration Devices use a proprietary Visco-Elastic Polymer that flows like a liquid under load. Combining this fast reacting high energy absorption with a near faultless long Memory, guarantees it will outlast any other material, including all one dimensional materials like Rubber or Springs that are often used in an attempt to cure vibration. Rubber in particular has a short life and Springs will also lose their efficiency over a similar short time.

**PRE-ASSEMBLED FOR FAST AND EASY INSTALLATION WITH NO ADDITIONAL PARTS REQUIRED**

Because vibration does not always show up until after the Projector or Camera is installed. Nigel B’s Retro-Fit Patent Applied for Design is far easier to install and is also more effective at curing vibration problems than any other product.

**TO BE TOTALLY EFFECTIVE CERTAIN REQUIREMENTS HAVE TO BE MET**

The Installer must first calculate the **Total Hung Weight Beneath** where the Anti-Vibration Isolating Adaptor is to be placed. This must include the Projector’s Mounting Device and the short 1½” Pipe* that will be fitted between the Anti-Vibration Adaptor and the Projector Mount. * Usually between 3-6 inches, allow 2½ lbs for this.

**INTRODUCING OUR HEAVY DUTY ANTI-VIBRATION PROJECTOR ADAPTOR & CEILING PLATE DESIGNED FOR CAPACITIES BETWEEN 70 - 100 LBS.**

**ALTERNATIVE METHODS FOR INSTALLING THE NB-UIM-96 USING UNISTRUT OR A 1½” DIA. POLE**

**ATTACHING THE NB-UIM-96-PM TO A 1½” DIA. POLE**

Ceiling Plate Comes Complete with NB-UIM-W-96 with NB-UIM-96 in Black or White & Safety Cable
ORDERING GUIDE

In addition to the weight of the Projector and its Mount, factor in the weight of the nipple below the Anti-Vibration Device.
For Example: a 6” Steel Nipple weighs 2.5 lbs. Shipping Weight : 3 lbs

Dimensions: Standard Anti-Vibration Isolation Mount: 4” x 4” x 5” (includes the 2 Pipe Couplings).
All NB-UIM 96 and the variants measure 6.5” x 6.5”

CORRECT POSITIONING IS ALSO MOST IMPORTANT

Anti-Vibration Isolating Adaptors should be installed as close as possible to the Projector’s Mount. It is recommended that this should ideally be 6” or less but no more than 12” distance. In order to maintain the original Projector’s Height Position reduce the Projector’s original Pipe length by the added length of the Nipple and Anti-Vibration Isolating Adaptor.

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<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>NB-UIM-15</td>
<td>Black Finish Anti Vibration Isolating Adaptor for Weights between 1-15 lbs</td>
<td>$379.95</td>
</tr>
<tr>
<td>NB-UIM-W-15</td>
<td>White Finish Anti-Vibration Isolating Adaptor for Weights between 1-15 lbs</td>
<td>$379.95</td>
</tr>
<tr>
<td>NB-UIM-20</td>
<td>Black Finish Anti-Vibration Isolating Adaptor for weights between 15-20 lbs</td>
<td>$389.95</td>
</tr>
<tr>
<td>NB-UIM-W-20</td>
<td>White Finish Anti-Vibration Isolating Adaptor for weights between 15-20 lbs</td>
<td>$389.95</td>
</tr>
<tr>
<td>NB-UIM-25</td>
<td>Black Finish Anti-Vibration Isolating Adaptor for weights between 21-32 lbs</td>
<td>$399.95</td>
</tr>
<tr>
<td>NB-UIM-W-25</td>
<td>White Finish Anti-Vibration Isolating Adaptor for weights between 21-32 lbs</td>
<td>$399.95</td>
</tr>
<tr>
<td>NB-UIM-52</td>
<td>Black Finish Anti-Vibration Isolating Adaptor for weights between 33-52 lbs</td>
<td>$409.95</td>
</tr>
<tr>
<td>NB-UIM-W-52</td>
<td>White Finish Anti-Vibration Isolating Adaptor for weights between 33-52 lbs</td>
<td>$409.95</td>
</tr>
<tr>
<td>NB-UIM-60</td>
<td>Black Finish Anti-Vibration Isolating Adaptor for weights between 53-72 lbs</td>
<td>$419.95</td>
</tr>
<tr>
<td>NB-UIM-W-60</td>
<td>White Finish Anti-Vibration Isolating Adaptor for Weights between 53-72 lbs</td>
<td>$419.95</td>
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</table>

**NB-UIM-96 HEAVY DUTY 6.5” x 6.5” ANTI-VIBRATION ISOLATING ADAPTORS**

All NB-UIM-96s come complete with the Ceiling Plate, UIM-96 Anti-Vibration Adaptor and a Safety Cable

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<th>PART #</th>
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<tbody>
<tr>
<td>NB-UIM-96</td>
<td>Anti-Vibration Isolating Adaptor, Black Finish</td>
<td>$629.95</td>
</tr>
<tr>
<td>NB-UIM-W-96</td>
<td>Anti-Vibration Isolating Adaptor, White Finish</td>
<td>$629.95</td>
</tr>
<tr>
<td>NB-UIM-96-US</td>
<td>Unistrut Anti-Vibration Unistrut Isolating Adaptor, Black Finish</td>
<td>$629.95</td>
</tr>
<tr>
<td>NB-UIM-W-96-US</td>
<td>Unistrut Anti-Vibration Unistrut Isolating Adaptor, White Finish</td>
<td>$629.95</td>
</tr>
<tr>
<td>NB-UIM-96-PM</td>
<td>Pole Mounting Anti-Vibration Isolating Adaptor, Black Finish</td>
<td>$629.95</td>
</tr>
<tr>
<td>NB-UIM-W-96-PM</td>
<td>Pole Mounting Anti-Vibration Isolating Adaptor, White Finish</td>
<td>$629.95</td>
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</table>

The following 6.5” x 6.5” Heavy Duty Anti-vibration Plates allows attachment to Unistrut or 1½” dia. Pole,

NB-HDAVPM-W Shown in White Also Available in Black

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<tbody>
<tr>
<td>NB-HDAVPM</td>
<td>Heavy Duty Anti-Vibration Pole Mounting Plate, Black Finish</td>
<td>$399.95</td>
</tr>
<tr>
<td>NB-HDAVPM-W</td>
<td>Heavy Duty Anti-Vibration Pole Mounting Plate, White Finish</td>
<td>$399.95</td>
</tr>
<tr>
<td>NB-HDAVPM-US</td>
<td>Heavy Duty Anti-Vibration Unistrut Mounting Plate, Black Finish</td>
<td>$399.95</td>
</tr>
<tr>
<td>NB-HDAVPM-W-US</td>
<td>Heavy Duty Anti-Vibration Unistrut Mounting Plate, White Finish</td>
<td>$399.95</td>
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</tbody>
</table>
ANTI-VIBRATION MULTI-CAMERA MOUNTING BRACKET
A "ONE SIZE FITS ALL" MULTI-CAMERA MOUNTING BRACKET THAT FITS ANY PTZ CAMERA

The Camera sits on an additional (6) Anti-Vibration Pads

- (4) 1/4.20 Attachment Points for attaching the Bracket to the Wall or when attaching the Back Plate
- Cable Hood
- (A Nigel B Design Exclusive)
- Cable Entry/Exit Port
- Power Supply Cable Entry to Camera

Platform Dimensions: 10.75" x 6.5" wide. Upright/Back Plate: 6.5" x 6.5"
27.3 cm x 16.5 cm wide. Upright/Back Plate 16.5 cm x 16.5 cm
Shipping Weight : 7 lbs. Approx. 3.1 kg

Finished in Black or White Powder Coated Enamel
POWER SUPPLY (IF NEEDED) FORMS AN INTEGRAL PART OF THE PTZ CAMERA

Many of the Newer Cameras obtain their Power via the Internet (POE) or from a Separate Power Source. When the On-board Power Supply is used, it is attached underneath, held in place with the supplied Clip.

THE ANTI-VIBRATION GASKET (INCLUDED)
Supplied In Black or Light Grey depending on the Bracket Color, the Anti-Vibration Gasket goes between the Mounting Bracket and Wall, or when used with the Back Plate Option, the Gasket is sandwiched between the Mounting Bracket and the Back Plate

(A Nigel B Design Exclusive)

WITH THE INCLUDED CABLE HOOD ALL CABLES ARE ALWAYS HIDDEN
In all cases, Wall Mounting, Pole Mounting or Unistrut® methods of installing the Camera to the Mounting Bracket, all Cables including the Power Supply Wiring will always be out of sight

ITS ELEGANT EUROPEAN INSPIRED DESIGN, MAKES IT SUITABLE FOR ANY INSTALLATION
Once the Camera is attached, the clean lines of the Mounting Bracket becomes almost invisible, making it particularly suitable for High End Installations, where appearance is always a consideration

THE NIGEL B DESIGNED MOUNTING BRACKETS ALLOWS ANY CAMERA TO BE PLACED ANYWHERE IN A ROOM
As one Camera Manufacturer put it “From a Customer perspective it is not always a feasible solution to mount cameras to walls as their Field of View is also just as important, all Cameras work better from a closer view than a distant one”.

BEST OF ALL, IF YOU CHANGE THE CAMERA AT ANY TIME, THE ORIGINAL ASSEMBLY AND THE MULTI-CAMERA MOUNTING BRACKET WILL STILL FIT

A SAMPLE SELECTION OF THE CAMERAS

- All Panasonic PTZ Cameras Including the new HE-40 Series
- All Sony PTZ Cameras
- All Canon PTZ Cameras
- All Vaddio PTZ Cameras Including The Robo & new Clear Shot Series
- All Lumens PTZ Cameras

Ask us also about our Pendant Dome Camera Solutions

See other side for more Options and List Prices
**USING UNISTRUT CHANNEL TO SUSPEND THE BACK PLATE WITH THE ANTI-VIBRATION BRACKET**

There are now two Pole Mount Brackets allowing the use to suspend the entire Multi-Camera Assembly from a Unistrut Channel Installation. Both use a 1 1/2" Threaded Pipe, the difference - one uses a Female (Internal) Thread, the other a 1 1/2" Male (External) Thread.

**Converting the Unistrut to a 1 1/2" dia Pole**

Anti-Vibration Unistrut Plate to Pole Mount
(Female Thread)
Part # NB-UAIP

**(2) 1/4.20 Unistrut Nuts are placed and slide along the inside of the Channel, allowing the User to Match up the nuts to the Pole Mount Attachment Plates 1/4.20 x 3/4" Bolts**

**POLE MOUNTING TO THE BACK PLATE’S USING A 1½” DIA. POLE**

When Pole or using Unistrut, excessive Vibration may still be noticeable especially when the Camera has been installed beneath a Balcony or directly under the Floor above that experiences heavy traffic, the use of our new Heavy Duty Ceiling Plate is the Preferred Plate to use.

Please Download Technical Bulletin # 4 for other Mounting ideas/Options

**THE BACK PLATE OPTIONS**

The Back Plate is only required when NOT Mounting the Camera Bracket to a Wall. In these cases, options such as using a Pole or Unistrut fittings attached to the Back Plate’s Bracket. Other Mounting Options can be found in our Leaflet Technical Bulletin #4

**When used with the Back Plate, Either can be Reverse Mounted, allowing the entire Mounting Bracket and Camera to be inverted**

The Anti-Vibration Gasket is sandwiched between the Camera Bracket and the Back plate when the entire assembly is not Mounted on a wall.

The Pole or Unistrut Back Plate allows the Camera Mounting Bracket to be installed away from a Wall or Flat Surface. Cameras can also be installed either Normal or Inverted.

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<tbody>
<tr>
<td>NB-AVCB</td>
<td>Black Finish Anti-Vibration Multi-Camera Wall Mounting Bracket</td>
<td>$449.95</td>
</tr>
<tr>
<td>NB-AVCB-W</td>
<td>White Finish Anti-Vibration Multi-Camera Wall Mounting Bracket</td>
<td>$449.95</td>
</tr>
<tr>
<td>NB-UAIP</td>
<td>Anti-Vibration Unistrut Pole Mount Plate, Black Only (Adapts Unistrut Mounting to Pole Mounting)</td>
<td>$219.95</td>
</tr>
<tr>
<td>NB-PMA</td>
<td>Black Finish Back Plate with Pole Mounting Adaptor</td>
<td>$189.95</td>
</tr>
<tr>
<td>NB-PMA-W</td>
<td>White Finish Back Plate with Pole Mounting Adaptor</td>
<td>$189.95</td>
</tr>
<tr>
<td>NB-BPUS</td>
<td>Black Finish Back Plate with Unistrut Mounting Adaptor</td>
<td>$189.95</td>
</tr>
<tr>
<td>NB-BPUS-W</td>
<td>White Finish Back Plate with Unistrut Mounting Adaptor</td>
<td>$189.95</td>
</tr>
<tr>
<td>NB-PCP-W</td>
<td>Standard Ceiling Plate for 1 1/2” dia. Pipe complete with Anti-Vibration Gasket, White Only</td>
<td>$199.95</td>
</tr>
<tr>
<td>NB-HDAVPM-W</td>
<td>Heavy Duty Anti-Vibration Ceiling Plate Anti-Vibration Gasket &amp; 5 ft Safety Cable, White Only</td>
<td>$399.95</td>
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</table>

Please Download Technical Bulletin #4 for other Mounting ideas/Options.
ANTI-VIBRATION ADAPTORS FOR CAMERAS
A "ONE SIZE FITS ALL" MULTI-CAMERA POLE MOUNTING ADAPTOR
THAT FITS ANY CAMERA REGARDLESS OF MODEL OR MANUFACTURE

Our Patent Applied For Design Protects And Isolates Cameras From Unwanted Vibration

All our Anti-Vibration Devices use a proprietary Visco-Elastic Polymer that flows like a liquid under load. Combining this fast reacting high energy absorption with a near faultless long Memory, guarantees it will outlast any other material, including all one dimensional materials like Rubber or Springs that are often used in an attempt to cure vibration. Rubber in particular has a short life and Springs will also lose their efficiency over a similar short time.

ITS ELEGANT EUROPEAN INSPIRED DESIGN, MAKES IT SUITABLE FOR ANY CAMERA INSTALLATION
Special attention has been given to the high quality of its construction ensuring it will look good in any

NO MORE FUMBLING FOR CORRECT CAMERA BOLTS
Each Bolt used for attaching the Camera is held "Captive" in the 3" Slot Camera Mounting Plate until required to be moved to the Camera's Correct Tripod Position
(A Nigel B Design Exclusive)

EXAMPLES OF SOME OF THE MANY POPULAR PTZ CAMERAS THAT USE 1/4.20 TRIPOD MOUNTINGS

Panasonic PTZ Cameras
Vaddio PTZ Cameras
Sony PTZ Cameras
Canon PTZ Cameras
and many other PTZ Camera Manufactures

IF YOUR CAMERA USES 1/4.20 TRIPOD MOUNTING, NO MODIFICATION IS REQUIRED FOR QUICK AND EASY ATTACHMENT

BEST OF ALL, IF YOU CHANGE YOUR CAMERA AT ANY TIME, THE ORIGINAL ADAPTOR CAN STILL BE USED

SIMPLER AND FASTER TO INSTALL THAN ANY OTHER SUPPORT SYSTEM

Our Anti-Vibration Adaptors are supplied ready to attach to any Camera, its "No Tools" Captive Bolts make installation quicker and simpler than any other Support System

A combination of our Specially Designed Anti-Vibration Gasket * and the 4 Anti-Isolation Grommets installed on the Camera's Mounting Plate *are guaranteed to absorb vibrations up to 30,000 Hertz

* Nigel B Design Exclusive Features

NO MORE FUMBLING FOR THE CAMERA BOLTS

Camera Plate's 3" Slot allows the "Captive" Sliding Mounting Bolts to fit any Camera's Tripod Mounting Holes for instant attachment

Camera Adaptor cab be attached to any 1 1/2" dia Pole

Cameras Mount on a further 4 Anti-Vibration Supports

See also our Leaflet that shows our new Anti-Vibration Wall Units

Product Dimensions:
4" x 4" x 3.5"
Shipping Dimensions:
6" x 6" x 6"
Shipping Weight: 3 lbs

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<tbody>
<tr>
<td>NB-UIM-MCA</td>
<td>Black Finish AntiVibration Multi-Camera Adaptor</td>
<td>$379.95</td>
</tr>
<tr>
<td>NB-UIM-MCA-W</td>
<td>White Finish AntiVibration Multi-Camera Adaptor</td>
<td>$379.95</td>
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</table>
PTZ TRIPOD CAMERA PLATFORM

Provides a More Stable Support for all PTZ Cameras

Expand the use of a Wall Mounted PTZ Camera into a Versatile Production Tool when fitted to a Tripod with all the added advantages a Tripod offers

Allows Users to use our uniquely designed Universal Quick Release Tripod Plate to attach to any PTZ Camera without modification to the Tripod

NOW USERS CAN EXPAND THE USE OF THEIR PTZ CAMERA FROM PRESENTATION INTO A PRODUCTION TOOL

WORKS WITH ALL PTZ CAMERAS
INCLUDING THESE POPULAR MAKES

- Panasonic
- Sony
- Canon
- Vaddio
- Lumex
And many others

Take the PTZ Camera from the Wall Mount Bracket and attach it to the Tripod Platform and back again when you have finished

Platform Dimensions: 12” x 7.5”
holds to PTZ Camera firmly in place

NO MORE LOST TRIPOD SCREWS

Each ¼” Tripod Screw used for attaching the Camera to the Platform are "Factory installed and are held "Captive"in the Slot until they are required to be slid into the correct Camera’s Tripod Mounting Position

THIS “ALL IN ONE” TRIPOD PLATFORM IS A BREEZE TO ADAPT A WALL MOUNT PTZ CAMERA FOR TRIPOD USE

Our “All in One” Tripod Platforms come Completely Assembled with (1) Quick Release PTZ Plate for mounting the Platform to the Tripod Head (2) ¼” Camera Tripod Screws, (1) Camera Platform and for those PTZ Cameras that require a Power Supply such as some of the Panasonic Series, (1) Power Supply Bracket. For all other Camera Manufacturers or those that use a POE or an external Power Supply, the Clamp can be discarded. For Single Tripod Screw Cameras, the unused ¼” Tripod Screw is easily removed.

The same Platform works just as well with Video & Digital Cameras

Please see other side for more information and pricing
**WHEN USING A PTZ CAMERA ON OUR PLATFORM ATTACHED TO A TRIPOD, STABILITY IS ASSURED**
For a PTZ Camera to be stable when Mounted on a Tripod, the Platform needs to be large enough to support the Size and Weight of the PTZ Camera. The size of our Platform at 12” x 7.5” makes it the perfect Solution.

**NIGEL B DESIGN’S QUICK UNIVERSAL RELEASE PTZ PLATE FITS MOST TRIPODS AND THE PTZ CAMERA USED**
The Quick Release PTZ Camera Plates supplied with each Platform are designed to take the PTZ Camera’s 1¼.20 Tripod Mounting Screws that slide into the correct position of the PTZ Camera’s mounting holes.

Panasonic PTZ Camera shown attached to our combined Platform & Universal PTZ Quick Release Plate

**USING A PTZ CAMERA ON A TRIPOD**
Because Tripod Plates use different hole patterns to a PTZ Camera (usually a 3/8” Tripod Screw), it has been necessary to design our Quick Release Plates with ¼” Tripod Screws that you use to ensure compatibility between the two.

**OUR UNIVERSAL QUICK RELEASE PTZ PLATES FIT THE FOLLOWING TRIPODS**
* Manfrotto
* Benro
* Libec
* Sachtler
* Cartoni

**Specifying Tripod Make and Model when ordering**
Dimensions: 12” x 7.5”  
Weight: 0.8 lbs  
Shipping Weight: 2 lbs approx.

**Designed by**

![Signature]
POLE MOUNT SINGLE OR DUAL MOUNTING MONITOR BRACKETS WITH THE CONVENIENCE OF BEING ABLE TO MOUNT MONITORS ANYWHERE IN A ROOM

WHEN MOUNTING ON A WALL IS NOT AN OPTION

ALMOST UNLIMITED INSTALLATION OPTIONS
Both the Single or Dual Monitor Pole Mount Bracket are designed to work with any 1½” dia Threaded Pole (Customer Supplied). With the Introduction of our Reducers these can be fitted to the Single or Dual Monitor Bracket allowing either 1” or 1¼” Pole to be substituted for the Standard 1½”.

WORKING WITH UNISTRUT
A Single and Dual Monitor Bracket can be used using Unistrut Channel

USING OUR PLENUM RATED PLENUM EQUIPMENT BOXES
Includes working with all our Plenum Rated Equipment Boxes (see Plenum Box Leaflet).

Operator’s Positive Lock Controls the Vertical Angle Of the Monitor

Available in either Black or White

Unistrut Channel can be attached to the Ceiling Plate

Ceiling Plate (can be used with Unistrut)

Dual Monitor Bracket shown in White

Dual Monitor Bracket shown in Black

Unistrut to Pole Mount Converter

ALL CABLES RUN INSIDE THE POLE
So Cables never need to show

50” Flat Screen TV mounted on a Pole
USING OUR MONITOR MOUNTING SYSTEM WITH 1” or 1¼” DIAMETERS OF POLE
By using either the 1” or 1¼” Pole Reducers shown in this leaflet, it’s a simple matter of Screwing into the 1½” dia Pole the appropriate sized Reducer.

EXAMPLES, USING OUR 2U PLENUM BOX HIDDEN ABOVE THE CEILING TILES

ATTACHING TO UNISTRUT

USING DIFFERENT DIAMETERS OF POLE
Reducers allow two different sizes of Pole (1” or 1¼” dia) to be used in any combination with the Standard 1½” Pole fitting that is used for both the Single and Double Pole Mount Monitor Brackets.

1” dia. Pole

1¼” dia Pole

1” Reducer used to adapt to a 1½” Pole

1¼” Reducer used to adapt to a 1½” Pole

1½” Pole

CAN ACCOMMADATE MONITOR / TVs UP TO 50”
All Power, Signal & Speaker Wiring remain hidden inside the Pole
- Monitor can be adjusted 0-50 Degrees Vertically
- 160 Degrees Adjustment Horizontally

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>LIST PRICE</th>
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<tbody>
<tr>
<td>NB-MB</td>
<td>Black Pole Mounting Bracket with 25-100 mm Black VESA Plate</td>
<td>$229.95</td>
</tr>
<tr>
<td>NB-MB-W</td>
<td>White Pole Mounting Bracket with 25-100 mm Black VESA Plate</td>
<td>$229.95</td>
</tr>
<tr>
<td>NB-DNB</td>
<td>Black Dual Monitor Mounting Bracket</td>
<td>$199.95</td>
</tr>
<tr>
<td>NB-DNB-W</td>
<td>White Dual Monitor Mounting Bracket</td>
<td>$199.95</td>
</tr>
<tr>
<td>NB-UPMC</td>
<td>White Unistrut to Pole Mount Converter</td>
<td>$119.95</td>
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<tr>
<td>NB-1X1</td>
<td>1 1/2” - Female- Female Converter 1½ &quot;- 1” Reducer</td>
<td>$19.95</td>
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<tr>
<td>NB-1X2</td>
<td>1 1/2” - Female- Female Converter 1½”-1¼” Reducer</td>
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<tr>
<td>NB-EXV</td>
<td>VESA Extension 200-400 Plate (Black Only)</td>
<td>$29.95</td>
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VESAs Extension Plates when added, increases the 25-100 mm VESA Plate to 200 mm & 400 mm Hole Pattern that is required for larger Monitors.
UL & CSA
Most people are usually confused what UL is or what is required to be UL Listed, Approved or Classified. Most assume that UL is a Government Mandated Requirement that Manufactures have to adhere to, which it is not.

UL is a Private, Not for Profit Nationally Recognized Third Party Testing Facility abbreviated NRTL. The Government run OSHA approves NRTL's based on a menu of safety test standards for which each becomes qualified. Although UL is one of the eldest there are at least a dozen or so recognized Independent Testing Facilities that Manufactures can use. Some examples include: CSA (Canadian Standards Association), in addition to TUV Rhineland, ETL, and TUV America but not limited to those Families. Each provides it’s own “stamp of Approval “for compliance, that States recognize as a legitimate NRTL.

NEC Codes
Many people are also often confused as to the difference between a Code and a Standard. A Code is a Mandatory Conformance requirement that is administered by Local, State, or Federal Authorities, whereas a Standard is a Voluntary, agreed upon evaluation method or level of Performance recognized as desirable. Codes tend to use words like, “Shall, Must or Will". Standard use words like “Call or Maybe”.

The Plenum
The word describing the “Plenum”, in A/V Terms is not The Plenum, but the Air Space above the Ceiling Tiles. An actual Plenum is a Compartment such as a Duct for handling Air Distribution” and for the Installation of A/V Equipment is never used.

UL 2043 UL Standard for Fire Test for Heat and Visible Smoke Release for Discrete Products and their Accessories installed in Air Handling Spaces Published 8/2008
This is a fire test method for determining the fire performance response of discrete products (Electrical Equipment) intended to be installed in Air Handling spaces, such as Above Suspended Ceilings. These products are subjected to an open Flame ignition source and evaluated using a product calorimeter.
The purpose of this test is to determine the rate of Heat Release and the rate of Smoke Release of the burning product samples as they relate to the requirements for fire resistant and low smoke producing characteristics in accordance with the provisions of the National Electrical Code NFPA 70*.

This Test Method does not provide information on the performance of products or other fire test conditions. This test does not investigate the toxicity of the products of combustion. This test does not cover the Construction, Electrical or other performance requirements of the product.
As our Plenum Equipment Boxes are solely made of Aluminum, it is not necessary for them to be either Tested or Marked with the UL. Symbol

Continued overleaf
Installation of the Nigel B Design Plenum Equipment Boxes

As both our Standard and Extra Large Plenum Equipment Boxes are made of Aluminum UL requirements do NOT require us to display a UL Logo on our Products. Because of their construction Material (Aluminum) all our Plenum Equipment Boxes exceed the requirements of UL 2043
Although there is a Power Receptacle inside these Boxes they are already UL listed under VL 194 exceeding the Flammability requirements of UL, and again are not required to undergo further testing.

NEC Guidelines
Researching various State and Local Requirements, shows that not everyone incorporates every recommendation of the NEC. However System Designers and Installers will find that Nigel B Design Plenum Equipment Boxes Installation Guidelines adhere to the relevant recommendations of the NEC and Installers should therefore not encounter any problems when installing our Plenum Equipment Boxes.
The main Guidelines that Users should be aware of include: 400-8(5) shown below.

The main requirements that Building Inspectors usually look for are:

- Power Receptacles installed and exposed above the Ceiling Tiles.
- Exposed Cabling not Plenum Rated.
- Exposed Electrical Connections.
- Flexible Cords that run above the Ceiling Tiles to Equipment below that are used to Power Equipment.

By following the methods we employ and recommend, that include installing all Wiring inside Conduit or running all Wiring inside the 1/8" Thick Steel Pole used to support the Projector or other Equipment will find these methods avoid any conflict.

For all other Technical Questions E-Mail: techsupport@nigelbdesign.com
STANDARD PLENUM RATED EQUIPMENT BOXES
Meeting NEC & UL 2043 Code Requirements for the Installation of Equipment and Power in the Plenum or Ceiling Space

It’s 14” x 14” and almost 5” high allows many different types and sizes of equipment to be installed inside its extremely Strong Aluminum Interior. For example, some of the many products from Companies such as Crestron®, AMX®, Altec Lancing Commstar®, Extron® and all Nigel B Products etc, have been Installation tested

HEAVY DUTY POLE MOUNT BRACKET
The Heavy Duty NB-PEBPM Pole Mount used in the Pole Mount Version of the Plenum Box has been engineered to take weights in excess of 150 lbs.

FLAT SURFACE / HANGING MOUNT
The NB-PLWB comes with a Flat Surface/Wall Mount, allowing the Plenum Equipment Box to be attached to any Flat Surface or Suspendd using our NB-PLHK Hanging Kits, which are UL/CSA rated to 100 lbs.

THE PLENUM EQUIPMENT BOX
The Box itself is not load restricted. All the weight is carried by the suspension method used (Pole or Cables). Made from .060” Aircraft Grade Aluminum it will safely hold 50 lbs of installed Equipment.

USING OUR NEW CEILING TILE SUPPORT BRACKETS
• Eliminates the need for a separate Ceiling Tile Kit
• Reduces costs by reducing installation time

The Ceiling Tiles Supports, when attached to our Plenum Equipment Boxes, eliminates the need for a separate Ceiling Tile Kit. Fixing the Support Brackets to the Plenum Equipment Box, is a simple matter of screwing six screws. The entire assembly then sits on the Ceiling Tile Grids. For additional support the Installer should attach the Hanging Kit Cables to either the Plenum Equipment Box itself or directly to the Supports.

WIRING AND CABLE ENTRY
More than enough Wiring and Cable Entry and Exits Ports are provided. For the Pole Mount Version, most Cables are run inside the Pole. In addition 1 Port is for Power and an additional one is available for other uses. For the Flat Surface Mount/Hanging version, one is used for Power and two additional ports are available for connection to additional 1/2” conduits.

COOLING THE INSTALLED EQUIPMENT
We use Conventional Cooling Methods for cooling. The Pole Mount version allows air intake through the bottom of the Pole and exhausts any warm air from the Plenum Box through the top of the pole. Slots in the top and bottom of the Flat Surface Mount allow air to pass through the unit. This we call the Chimney Effect which allows the inside of the Plenum Box to remain cool.
In order to meet NEC and State Code regulations, it is important to understand the main parts of the Code that regulate how equipment and wiring can be installed in a Plenum or Ceiling Space.

NEC ARTICLE 400-8 and 400-8(5)......page 219 of the code states: That Flexible Cords and Cables are not permitted to be run through Walls, Structural ceilings, Suspended Ceilings, or Dropped Ceilings. In addition the revision to 400-8 specifically prohibits these cords being used without being properly enclosed. Regulations also prohibits the Installation of open Power Outlets in these spaces.

Our Plenum Box encloses all Wiring and Cables including the Power Recepticle meeting all NEC Code Requirements

The Supplied Power Outlet is installed inside all Plenum Boxes to meet NEC Code Requirements

Need more outlets for your equipment?

Power Supply to Projector Line In to Amplifier

Port Plus fitted both Sides

By removing the Port Plugs, standard 1/2" Conduct can be used to provide Cable Entry & Exit Points

Eye Bolts are attached to each corner of the Plenum Box

The Hanging Kit is UL & CSA Listed and is rated with a safe working load of 100 lbs

Hanging Plenum Box Installation

CONTROLLING NIGEL B AMPLIFIERS

Our Standard Amplifiers are usually controlled using the Projector's Remote, our Plus Series Amplifiers have an RS 232 Port, enabling them to be controlled by an AMX® or Crestron® or similar Touch Screen

IF YOU NEED TO INSTALL THE PLENUM EQUIPMENT BOX BELOW THE CEILING TILES

Because the Pole Mounted Plenum Box uses standard 1 1/2" Pipe fittings, the equipment box can be attached to the Projector's Pole

SPECIFICATIONS

Interior Dimensions: 14" x 14" x 4.75" High. Weight: 5 lbs  

Click on CAD Button on Main Screen to Download CAD images in both DWG and pdf Formats

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>LIST PRICE</th>
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<tbody>
<tr>
<td>NB-PLWB</td>
<td>14&quot; x 14&quot; Plenum Equipment Box, Surface/Hanging Version</td>
<td>$299.95</td>
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<tr>
<td>NB-PEBPM</td>
<td>14&quot; x 14&quot; Plenum Equipment Box, Pole Mount Version</td>
<td>$299.95</td>
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<tr>
<td>NB-PLHK-5</td>
<td>5' Hanging Kit for Surface/Hanging Version</td>
<td>$79.95</td>
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<td>NB-PLHK-15</td>
<td>15’ Hanging Kit for Surface/Hanging Version</td>
<td>$89.95</td>
</tr>
<tr>
<td>NB-CTSSPB</td>
<td>Pair Ceiling Tile Supports</td>
<td>$149.95</td>
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</tbody>
</table>
EXTRA LARGE LOCKING PLENUM BOX
FITTED WITH 2U RACK RAILS
MEETS UL® 2043 NEC & STATE BUILDING CODE REQUIREMENTS

The two Rack Rails supplied with the Unit can be removed if the Equipment being Installed does not require rack mounting.

OPTIONAL AIR VENTILATION KIT

Venting Blanking Plates are fitted when the Ventilation Kit is not used

Under most circumstances the ventilation kit will not be necessary, but heat drawn off from the installed Equipment is a concern we recommend that temperature readings are made. If the Temperature in determined to be over 110 degrees, you may find all that is required is The Air Ventilation Kit, the kit comprises of two Vent Ceiling Tile Fittings connected by two lengths of Flexible Fire Proof Aluminum Tubes that can be cut or stretched to 36”.

EXTERNAL DIMENSIONS
20” w, 14” d, 5” h. Weight 10 lbs.

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<tr>
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<tr>
<td>NB-2RUPB</td>
<td>Extra Large Hanging Plenum Box, Fitted with 2U Rack Rails</td>
<td>$399.95</td>
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<tr>
<td>NB-PEBPM</td>
<td>Extra Large Pole Mount Plenum Box, Fitted with 2U Rack Rails</td>
<td>$399.95</td>
</tr>
<tr>
<td>NB-PLHK-5</td>
<td>5’ Hanging Kit for Surface/Hanging Version</td>
<td>$79.95</td>
</tr>
<tr>
<td>NB-PLHK-15</td>
<td>15’ Hanging Kit for Surface/Hanging Version</td>
<td>$89.95</td>
</tr>
<tr>
<td>NB-AVK</td>
<td>Air Ventilation Kit</td>
<td>$169.95</td>
</tr>
</tbody>
</table>
PERFECT FOR ELECTRICIANS AND INSTALLERS

In fact anyone who requires Equipment to be installed above the Ceiling Space will find it is extremely easy to attach the Junior Equipment Enclosure to any Unistrut® type Channel / Strut or to any 1 ½" dia Pole.

All Plenum Boxes come with Conduit Access Points

The new Double Pole Mount Fitting allows easy connection to a Projector or other Device using (2) 1½" dia Poles

Cables can be run inside the Pole

Rear View of Junior Plenum Equipment Box with Double Pole Mount Fitting

The Strut Mounting Bracket accepts ANY Standard 1 5/8" Channel or Strut using a 1/2" Bolt to complete the attachment of the Junior Plenum Equipment Enclosure.

The Single Pole Mount Bracket allows the Junior Plenum Equipment Enclosure to be attached to any 1½" Pole with NTP Threads

The Cover can be removed at any time for easy access to the interior

Internal Size: 12" w x 10" d x 3.75" h

ALL CABLES CAN ALWAYS BE HIDDEN

Cable and Wiring can be run inside the Channel or Pole straight into the Junior Plenum Enclosure's Entry/Exit Ports

EASY ACCESS TO THE INTERIOR AT ANY TIME

Generous Sized Interior

Made of Lightweight Fireproof Aluminum exceeding the requirements of UL® 2043

PERFECT FOR ELECTRICIANS AND INSTALLERS

Shipping weight: 5 lbs approximate.

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<tr>
<td>NB-JEE</td>
<td>Junior Plenum Equipment Enclosure with Unistrut</td>
<td>$259.95</td>
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<tr>
<td>NB-JEE-PM</td>
<td>Junior Plenum Equipment Enclosure with Pole Mount Fitting</td>
<td>$269.95</td>
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<tr>
<td>NB-JEE-DPM</td>
<td>Junior Plenum Equipment Enclosure with Double Pole Mount Fitting</td>
<td>$279.95</td>
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</tbody>
</table>
CEILING TILE SUPPORTS
Replaces ordinary Ceiling Plates
Less Expensive to Install

Now there is no need to purchase a separate Ceiling Tile Plate* when used with any of our Plenum Rated Boxes

•Spans a Standard 2 ft Ceiling Grid
  (When used with our Plenum Boxes)

  FASTER SIMPLER INSTALLATION

  A QUICKER, TIDIER AND LESS EXPENSIVE INSTALLATION METHOD

When installing any of our Plenum Equipment Boxes with our new Ceiling Tile Supports. These eliminate the need to use ordinary Ceiling Tile Plates such as a Chief CMA 440® as they add unnecessary Installation Costs while eliminating the Exposure of the AC Receptacle and Flex Cable that you normally see beneath the Ceiling Tiles.

The Picture of the Hanging Version Plenum Equipment Box shown spanning the Ceiling Tile Grid Frame provides improved stability for the entire assembly.

In these type of Installations, the Hanging Kit is usually attached to the Ceiling Tile Supports rather than the Hanging Plenum Box itself.

Although commonly called Hanging Plenum Boxes the Mount on the back allows the Box to be screwed to any Flat Surface. Hanging Plenum Boxes that need to be hung require that a Hanging Kit is used.

We recommend the use of The Ceiling Tile Supports when the Hanging Plenum Box is used in a Suspended mode as this will improve the stability of the installation.

All our Plenum Boxes have a "Knock Out" that allows a Projector Pole to be inserted to the underside. The Pole is secured to the underside using the Set of Pole Retaining Nuts that are included with each set of Ceiling Tile Supports.

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<tr>
<td>NB-CTSSPB</td>
<td>Ceiling Tile Supports for Standard Plenum</td>
<td>$149.95</td>
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<tr>
<td>NB-CTSELB</td>
<td>Ceiling Tile Supports for Extra Large Plenum</td>
<td>$129.95</td>
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<tr>
<td>NB-PLHK-5</td>
<td>5' Hanging Kit for Plenums</td>
<td>$79.95</td>
</tr>
<tr>
<td>NB-PLHK-15</td>
<td>15' Hanging Kit for Plenums</td>
<td>$89.95</td>
</tr>
</tbody>
</table>
DUAL MOUNTING SMALL PLATFORM SHELF

A Simple to Install with a Generous Sized Platform of 6” x 6” and a Carrying Capacity of 25 lbs. Each Dual Mounting Platform, can be mounted two different ways, depending on the User’s needs.

The NB-DMSS Series
Can be Mounted to either a 1½” dia. Pole or to any Flat Surface

The DMSSUS Series
Can be Mounted to either a Flat Surface or Unistrut

One popular Mounting Installation is to place the Shelf above a Projector, providing support for a Small Amplifier or Similar Product.

Chose between Black or White Scratch Resistant Powder Coat Enamel

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<tr>
<td>NB-DMSS</td>
<td>Dual Mounting Pole/Wall Platform Shelf Black</td>
<td>$99.95</td>
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<tr>
<td>NB-DMSS-W</td>
<td>Dual Mounting Pole/Wall Platform Shelf White</td>
<td>$99.95</td>
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<tr>
<td>NB-DMSSUS</td>
<td>Dual Mounting Unistrut Wall Platform Shelf Black</td>
<td>$110.95</td>
</tr>
<tr>
<td>NB-DMSSUS-W</td>
<td>Dual Mounting Unistrut Wall Platform Shelf White</td>
<td>$110.95</td>
</tr>
</tbody>
</table>
Telescoping Column Height Adjustment From 30”- 36” for Sitting or Standing Positions

CHECK OUT THESE UNIQUE FEATURES
- Adjustable Height
- Full Ethernet Capability
- All Data and Power Cables are concealed inside the Dual Channel Column
- Cable Extend when Platform is raised and retracted when the Platform is lowered
- All Control Functions are located on the Platform for Easy Access by the User
- (2) USB Charging ports for Charging any Cell Phone or Tablet
- Ethernet, HDMI and USB Cables exit at the Base to External Control Devices
- Workstation Folds Flat when not in use for Easy storage in a Closet
- Fully Mobile in use with 3” Hospital Grade Wheels
- 2 Locking and 2 Fully mobile

Two Way Connection To Or From Any Network
Allowing the Host Workstation to both receive information or Transmit Data to any Device.

One such example, Multiple Monitors on a Network can display information sent to the Network from the Host Workstation

When you have receive your Presentation Workstation only to find yourself struggling with various bags of Screws and Nuts and instruction that often made no Sense - Worry no More, our No Tools approach makes assembly effortless.

INSTANTLY CHANGE THE WORKSTATION AND LAPTOP’S POSITION FOR LEFT OR RIGHT HAND USE INSTANTLY WITHOUT TOOLS
TO STORE THE UNIT IN A CLOSET WHEN IT’S NOT BEING USED
Without the need for tools, the Platform can be turned flat by using the Platform’s “Push Button”. The Laptop Tray can also be removed out of its Holder. Even the Caster Base can be temporarily removed in a similar fashion, if extra Storage Space is needed.

SPECIFICATIONS AND FEATURES
- The Mobile Presentation Workstation comes compete Ready Assembled
- Easy to keep Clean with it’s Scratch Resistant Powder Coated Silver Gray Enamel
- Network Ready with it’s two Ethernet Connections
- Lightweight Aircraft Grade Aluminum
- Total Weight 22 lbs- Makes it Easy to carry
- No Tools Required to set up ready for Use
- Removable Keyboard/Mouse Tray when not needed
- ADA Compliant
- Hand Made in the USA
- Platform Adjusts between 30” -36” to suit People of different heights
- All Data and Power Cables are hidden enclosed the Dual Height Adjustable Column

---

### ADDITIONAL FEATURES OF THE NETWORK CAPABILITIES OF THE MOBILE PRESENTATION WORKSTATION

- (2) AC Power Outlets
- Projector Cable Clamp
- (2) USB Charging Ports
- CAT 6, Version 3 USB & HDMI Connectors
- The (2) USB with 3.1 Amps Charging Ports can be used for almost any Device
- Android or Apple Cell Phone
- From your Cell Phone, images can be displayed wirelessly full size on any Monitor using a $30 Chromecast Dongle attached to any Monitor. A Chromecast Dongle and a free Chromecast app can be downloaded to your Cell Phone
- I Phone
- I Pad Mini
- Android Phones
- Bluetooth Headsets
- Galaxy Tablets
- Kindle/Nook Reader
- Nokia Phone
- Digital Cameras

### PART # DESCRIPTION LIST PRICE
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