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 outperform and 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.

**WITH A PROVEN TRACK RECORD OF OVER THREE YEARS OF USE**

Each type of Vibration has its' own frequency cycle and magnitude, such as the operation of a HVAC and its ducting, which differs from Machinery Operation or People walking nearby or disturbances from a Floor Above. It is therefore important that the Anti-Vibration Material has the necessary fast response time to capture these different frequencies. The unique design of our Anti-Vibration Material ensures that over 99% of such frequencies are continuously absorbed and dissipated.

**THE IMPORTANCE OF THE FASTER REACTING ANTI-VIBRATION POLYMER THAT WE USE**

As one Camera Manufacturer put it "From a Customer perspective it is not always a feasible solution to mount camera to walls. Also their Field of View is an important consideration and all Cameras work better from a closer View than a distance one".

**WALL MOUNTING IS NOT OFTEN THE MOST PRACTICAL OR DESIRABLE PLACE TO INSTALL CAMERAS**

As one Camera Manufacturer put it "From a Customer perspective it is not always a feasible solution to mount camera to walls. Also their Field of View is an important consideration and all Cameras work better from a closer View than a distance one".

**THE NIGEL B DESIGN WALL/SHELF ALLOWS THE CAMERA TO BE PLACED ANYWHERE IN A ROOM**

Whichever method is chosen, in all cases, Wall Mounting, Pole Mounting or Unistrut® Mounting methods of installing the Camera, all Cables are always hidden.

**FOR WALL MOUNTING-ORDER THE WALL/SHELF BRACKET PART # NB-JWSB-B Black NB-JWSB-W White**

**ALL WIRING & CABLES REMAIN HIDDEN IN ALL APPLICATIONS**

Please turn over for further information and Pricing Options
ATTACHING A PTZ CAMERA TO THE WALL/SHELF UNIT

Almost all Cameras have a 1/4".20 Tripod Mounting, some have two depending on the make of Camera. The picture shows the five different Mounting Positions. Depending on the Camera that is to be attached, the appropriate Mounting Hole or Holes will be fitted with Captive 1/4".20 Fasteners allowing instant attachment of the chosen Camera.

EXAMPLES OF THE TYPE OF CAMERAS THAT CAN BE ATTACHED WITHOUT MODIFICATION

Below are some of the popular models we have tested with our Wall/Shelf Units, but are not limited to those shown that can benefit by the versatility of the Anti-Vibration Wall/Mount Shelf.

*Panasonic HE120  Panasonic HE50/60  Vaddio EZIM CCU  *Sony EVIH 100V  Sony BRC Series

Those Cameras marked with an * require the Senior Wall/Shelf Bracket be used. Part # NB-SWSB- B (Black) or SWSB-W (White)

IF YOUR CAMERA IS NOT SHOWN

We are constantly adding Cameras that can be attached- so please let us know you particular Make and Model

NEW ANTI-VIBRATION CEILING PLATE ADAPTOR

This allows the User to attach the 1 1/2" Pole to a firm Surface* such as a Beam

*It is not recommended for attaching the plate to the Ceiling Tiles

NEED A SPECIAL ADAPTER PLATE TO MATCH YOUR CAMERA

Chances are, we have solutions for Pelco® type Pendant Security Cameras that use a 1 1/2 NPT Pipe Thread. Cisco® and Polycom® Shelf Mounting Cameras

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>NB-JWSB-B</td>
<td>Junior Wall/Shelf Bracket - Black</td>
<td>$349.95</td>
</tr>
<tr>
<td>NB-JWSB-W</td>
<td>Junior Wall/Shelf Bracket - White</td>
<td>$349.95</td>
</tr>
<tr>
<td>NB-PMP-B</td>
<td>Pole Mounting Back Plate - Black</td>
<td>$149.95</td>
</tr>
<tr>
<td>NB-PMP-W</td>
<td>Pole Mounting Back Plate - White</td>
<td>$149.95</td>
</tr>
<tr>
<td>NB-US-B</td>
<td>Unistrut Mounting Back Plate - Black</td>
<td>$149.95</td>
</tr>
<tr>
<td>NB-US-W</td>
<td>Unistrut Mounting Back Plate - White</td>
<td>$149.95</td>
</tr>
<tr>
<td>NB-PCP-W</td>
<td>Pole Ceiling Plate - White</td>
<td>$149.95</td>
</tr>
</tbody>
</table>

FOR ALL CAMERAS AND MODELS NOT SHOWN: Please e-mail us with your Camera Model and Application Details

Nigel B Design, Inc. CA USA. Tel: (818) 487-9323 Fax: (818) 766-9805
Web Site: www.nigelbdesign.com E-Mail: sales@nigelbdesign.com