

NB-UIM 96 SEISMIC (ANTI-VIBRATION) CEILING PLATE ADAPTERS

INSTRUCTIONS

There are several different ways the UIM-96 Adaptor can be used. Either using them for a Projector or Camera Mount. Both can be installed using either of the two Top (Ceiling) Plates. The one on the left is our Standard UIM-96 Ceiling Plate and the one on the right is for attaching to Unistrut. Both can also be Reverse Mounted enabling the Ceiling Plate to be attached to the Floor or other Flat Surfaces

UIM-96 Plate attached to a Projector

UIM-96 Plate attached to a NB-UIM-96 Anti-Vibration Camera Adaptor



NB-HDAVPM-W Used as a Ceiling Plate

When attaching to the Projector's Mount keep this pipe to about 6-12" in length

To Projector Attach Safety Cable

PARTS

- (1) NB-UIM-96 Seismic Adaptor
- (1) Seismic Ceiling Plate
- (1) 5' Safety Cable
- (4) 2" Lag Bolts



NB-HDAVPM-US used to attach to Unistrut

To Projector Attach Safety Cable here

PARTS

- (1) NB-UIM-96 Seismic adaptor
- (1) Unistrut anti-vibration plate
- (1) 5' Safety Cable
- (2) Unistrut Nuts



Reverse Mounting Applications



Reverse Mounting Application us the Ceiling Plate to mount to the Floor or Any Flat Surface

PARTS

- (1) NB-Seismic Ceiling Plate
- (1) NB-UIM-96-W Seismic Adaptor
- (1) 5' Safety Cable

5' Safety Cable Instructions on separate sheet



Please Note: Unistrut 1 5/8" Channel and Poles not Supplied

For all Technical Questions Contact us by E-mail techsupport@nigelbdesign.com