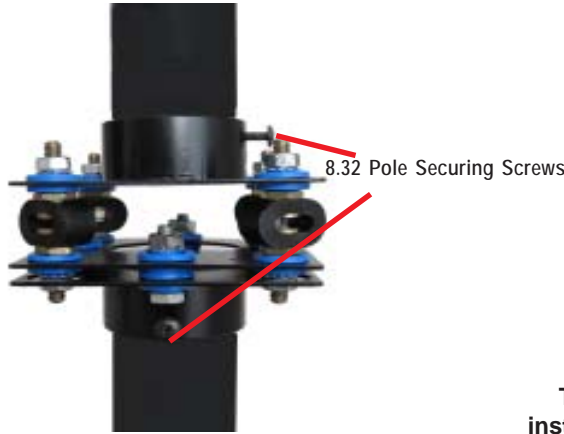




MK 2 ISOLATION MOUNTS

*Our Patent Applied Design
Protects And Isolates Projectors
From Unwanted Vibration*

INSTRUCTIONS



The NB-UIM Isolation Mount shown installed 3" above the Projector's Mount

DESIGNED FOR EASIER RETRO-FITTING AND INVISIBLE ONCE INSTALLED

As vibration problems don't show up until a Projector is installed our Retro-Fit design makes installation far easier. Consisting of 4 Plates, (2 Isolation and 2 intermediate Plates). The Intermediate Plates have a total of 16 Anti-Vibration Grommets that absorb the frequencies that are often generated by an HVAC Unit and the (4) Rings Mounts provide Isolation. The entire assembly is then attached between two lengths of Projector Poles.

TO BE TOTALLY EFFECTIVE CERTAIN REQUIREMENTS HAVE TO BE MET

The Installer must first calculate the total Hung Weight beneath where the Isolation Mount itself is to be placed

CORRECT POSITIONING IS ALSO MOST IMPORTANT

The Isolation Mount 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 Isolation Mount.

ORDERING GUIDE

In addition to the weight of the Projector and its Mount, factor in the weight of the Nipple below the Insolation Mount.

For Example: a 6" Steel Nipple weighs 2.5 lbs

Dimension of the Isolation Mount: 4" x 4" x 3 " (includes the 2 Pipe Couplings).

Part #	Maximum Load Weight	Isolation Mount Carrying Weights
N B - U I M - 15	14 lbs	8 - 14 lbs
N B - U I M - 20	20 lbs	15 lbs - 20 lbs
N B - U I M - 25	32 lbs	21 lbs - 32 lbs
N B - U I M - 52	52 lbs	33 lbs - 52 lbs
N B - U I M - 60	72 lbs	53 lbs - 72 lbs

Products Proudly



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