

## VIR Overview

### Applications

- Vibration reduction of roof mounted equipment
- Easy roof curb integration
- Standard or high capacity

### Features

- Patented system
- Efficient on-site assembly
- Integrated seismic and wind restraints
- Additional restraint stiffener
- Pre-loaded spring assembly
- High strength aluminum alloy
- Quick lead time

VIB-ISO

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## VIR System

The VIR is VIB-ISO's patented isolation rail system designed to sit between an existing roof curb and curb mounted piece of equipment. The VIR is designed to reduce the vibration from a roof curb mounted piece of equipment to the building structure. Additionally, the VIR also acts as a seismic and wind restraint to keep the unit attached to the roof curb.

VIB-ISO will engineer each VIR system to match the specified unit and meet any customer requirements. The VIR system is available in either 1" or 2" deflection depending on the customer's requirements. The VIR system is shipped nearly fully assembled with the springs and restraints installed at VIB-ISO in order to reduce onsite labor. On site, the VIR design allows for quick assembly requiring only basic tools to install it to the existing roof curb.

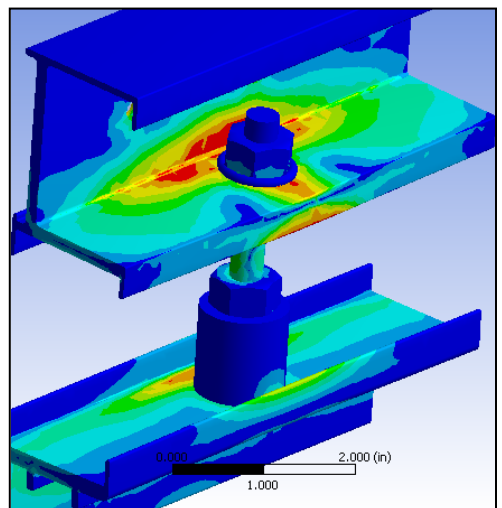


Patented VIR System

## VIR Attributes

Why use vibration isolation under your roof-top-units? Prepackaged RTUs have a number of different components that can create mechanical vibration. Some of these can be individually isolated but most cannot. The simplest and most economical way to solve this issue is to place the entire unit on a vibration isolation rail. The VIR system uses coil spring as a resilient media to absorb the vast majority of the vibration energy emanating from the unit.

The VIR system was designed using the latest in finite element analysis technology, more commonly known as FEA. The VIR seismic and wind restraints are integrated into the design allowing the rails to be shipped assembled with the restraints installed, thus ensuring proper installation of the restraints.



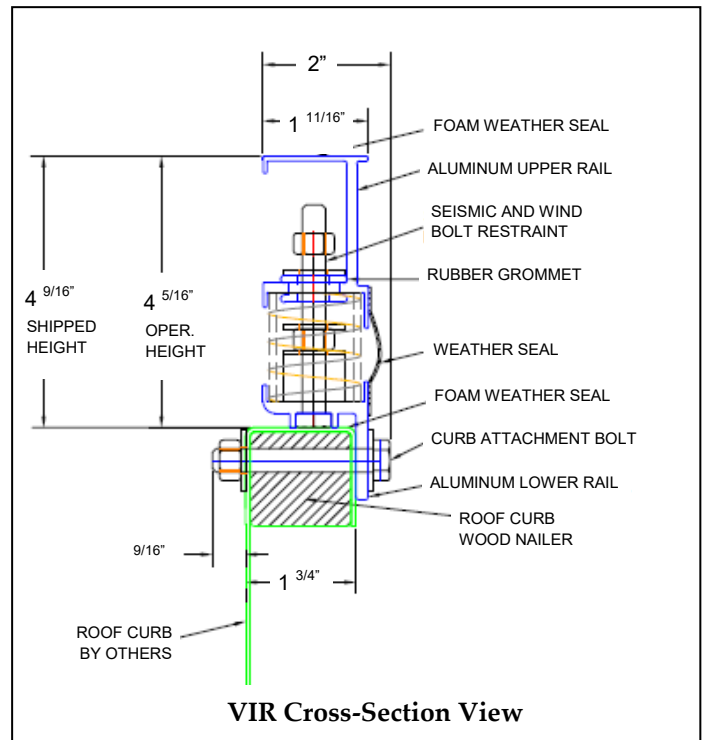
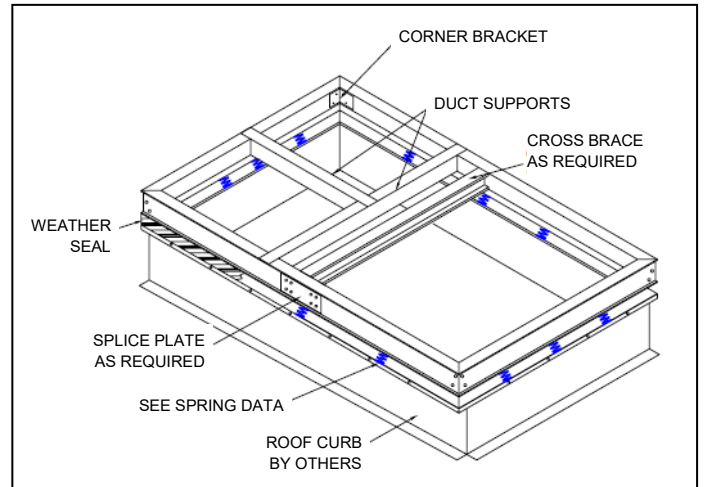
FEA showing the VIR under load

## **VIR Specifications**

1. Seismic and wind restraints shall be integrated within the upper and lower rail and assembled by the rail manufacturer to ensure quality.
2. The upper and lower rails shall be made of high strength aluminum to ensure strength and corrosion resistance.
3. The springs must be installed by the manufacturer to ensure proper placement and quality.
4. The upper and lower rails shall be sealed from the environment using a flexible membrane.
5. All connections to the unit shall have flex connectors to ensure proper isolation from the building structure.
6. Curb mounted roof top equipment shall be isolated by a VIB-ISO patented VIR system.
7. 100% Made in the U.S.A.

## **VIR Additional Options**

1. 1" or 2" deflection
2. Seismic certification
3. Duct supports
4. Island supports
5. Pipe chase supports



For more information regarding the VIR system or any of the VIB-ISO products, please visit us on the web at [www.vibiso.com](http://www.vibiso.com).