

EcoFrame (EFMD)

EcoFrame is a pre-engineered non-penetrative stand designed to support VRF/VRV equipment on flat roof surfaces. The modular design connects lengthwise to support multiple configurations. Each leg is height adjustable. Steel is rust protective and powder coated.

Chemical Composition

Base	Polypropylene Co-Polymer
Rubber Mat	Recycled Crumb Rubber 74% Polypropylene & UV Stabilizer 24% Compatiblizer 2%

Structural Data

Steel	A500
Thickness	1/8"
Size	2" x 2"



Benefits:

- Non-Penetrative bases.
 - Anti-vibration mats Included.
 - Height adjustable legs.
- Rust protective.
 - 15 year product warranty.
 - Made in Canada.
 - Wind & seismic designs available.

Specification Reference:

Equipment supported on EcoFrame. 17.5" x 17.5" non-penetrative bases with anti vibration mats. A500 2" x 2" square tube, 1/8" thick steel.. Yield Strength of 50,000 PSI and a tensile strength of 62,000 PSI. Rust protective with sandtex double layered powder coating. Legs are height adjustable with saddles on each end. Bases accept ballast weight.

