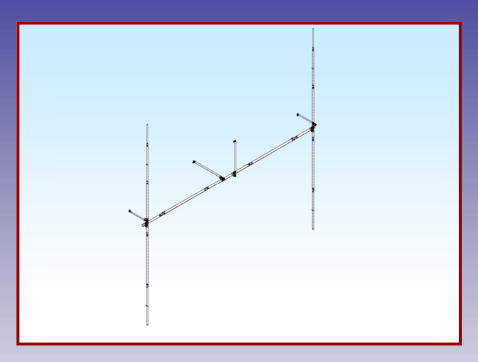
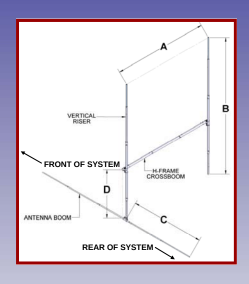


M2 Antenna Systems, Inc. Model No: HF6M-2X2





SPECIFICATIONS:

| Model | HF6M-2X2 | Weight | 110 LBS |
|-------------------|--------------|--------|---------|
| Band | 6M | A Dim | 324" |
| Antenna | 6M 2X2 | B Dim | 340" |
| T-Brace | N | C Dim | N/A |
| Cross Boom Dia | 3.0" | D Dim | 170" |
| Wind Load w/o Ant | 12.28 SQ FT. | | |

FEATURES:

M2 has been a leader in high performance antennas since it started back in 1984. In addition to specialized antenna designs, we also developed a diverse line of multiple antenna support structures (loosly refered to as H frames) to maintain that high level of performance. Just like the antenna, the support structure becomes nearly as complex and varied. All antennas have a defined near field size and shape and in order to achieve maximum "array performance", the support structure must accommodate the careful coupling of these near fields.

In many cases the support structure, has to meet special customer requirements like size, weight, wind speed or area, and weather issues. Our standard H frames then are a composite of these features that should satisfy most customer needs. We enjoy discussing your needs and offering our opinion regarding what best can meet your situation.