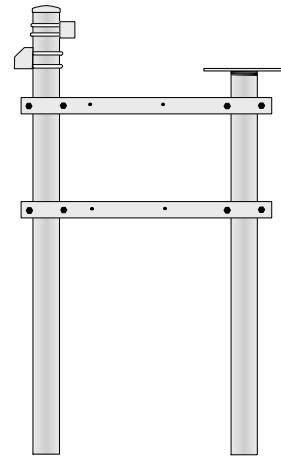




Microcom Design, Inc.

'H'- Frame Supports

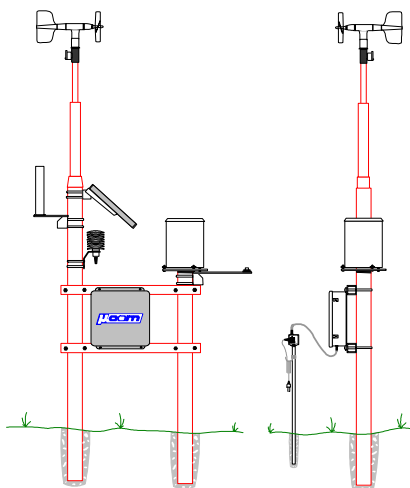
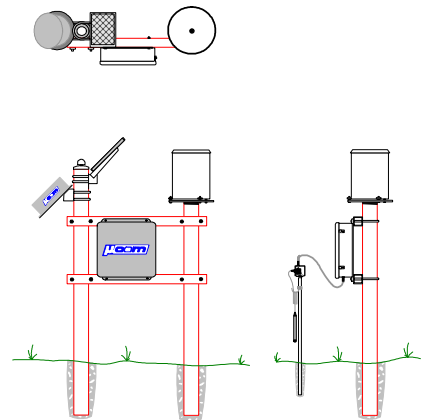
P/N: T-101-H



The Microcom 'H'-Frame Support system is an easily deployed configuration. This system was designed to meet a specific customer's application, however, it is widely adaptable. The design is based on the customer (or, Microcom's in-country personnel) being able to obtain the basic structure elements for field installation from widely available materials (2 inch diameter pipe and 1.5 inch square tubing). The installation is easily accomplished in remote, difficult to reach areas, with a minimum of tools needed. If the 'H'-Frame Support system is ordered as a component from Microcom it is provided with all bracketry and hardware for the specific application. The components may be ordered as aluminum (6061-T6) or hot-dipped galvanized steel. All hardware and brackets are stainless steel (Type 316). Microcom can design a configuration to meet your specific requirements, or provide just the monitoring elements and let you design a configuration.



HydroMet Configuration



AgroMet Configuration



 **Microcom Design, Inc.**
10948 Beaver Dam Road
Hunt Valley, MD, USA 21030
Tel: (410) 771-1070
Fax: (410) 771-0018
E-mail: sales@microcomdesign.com

 **Microcom Design Inc.**
656-E Capital Circle, NE
Tallahassee, FL, USA 32301
Tel: (850) 325-1865
Email: sales@microcomdesign.com

 **Microcom Canada**
Omnimatrix
3465 Ashby
Saint Laurent, QC H4R 2K3
Tel: (514) 684 1004
Fax: (514) 697 0400
Email: roger@omnimatrix.com

 **Microcom Brazil**
Simtech Representacoes LTDA
Rua do Mercado 17/14 andar Centro
Rio de Janeiro, Brazil CEP 20010-120
Tel: 21 2506 5900
Fax: 21 2240 1242
E-mail: simtech@simtech.com.br