Metal Hanger Clamp (MHC)

The Metal Hanger Clamp (MHC), is used to add extra support to the hose's recommended bending radius. When a hose is used to transfer material down from [x] to [y]; and the length and weight of a material filled hose exceeds the length of the hosebun capability; to hold the recommended bending radius, the hose will flatten out, denying the material to flow properly. A MHC can be added to the hosebun system to help support the recommended bending radius, and allow the material to be transferred properly.



© 2021 property of IceCap Equity Corp. All Rights Reserved.

How it works:

The full length of the recommended bending radius is much larger then that of a hosebun. Depending on the weight of the hose used, a hosebunTM will be able to hold and guide a hose to the desired bending radius. If a hose exceeds conditions; in weight (length), the hose has a tendency to collapse or flatten on its self inside the hosebunTM.

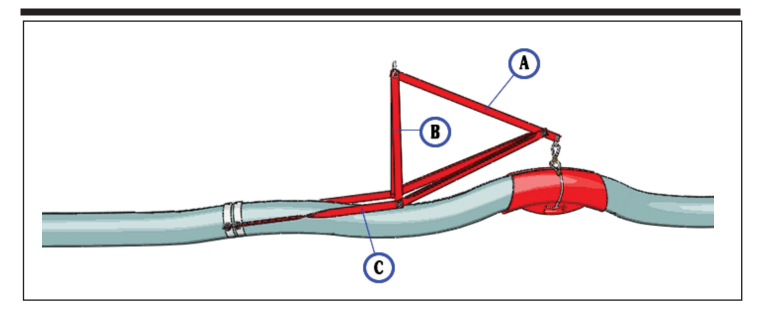
The MHC holds one side of the hose at the full length of the bending radius, thus preventing the hose from collapsing.

> USA & Canada (Toll Free) Tel: 888-829-3773 Fax: 877-382-9626

International Tel: 403-294-0275 Fax: 403-294-0274

Email: info@hosebun.com

Metal Hanger Clamp (MHC)



Installing the MHC: Step by Step

- Lay hose on flat surface. 1.
- 2. Set hosebun in desired position.
- Connect sling by moving 0.375" eye through the 0.5" choker eye. 3.
- 4. Un-fold MHC Unit into its proper position.
- 5. Set unit on top of hose and above the hosebun.
- Attach clamps to hose and piece 'C'. 6.
- Attach piece 'A' and 'B' together using the 0.5" clevis. 7.



USA & Canada (Toll Free) Tel: 888-829-3773

Fax: 877-382-9626

International Tel: 403-294-0275 Fax: 403-294-0274

Email: info@hosebun.com