

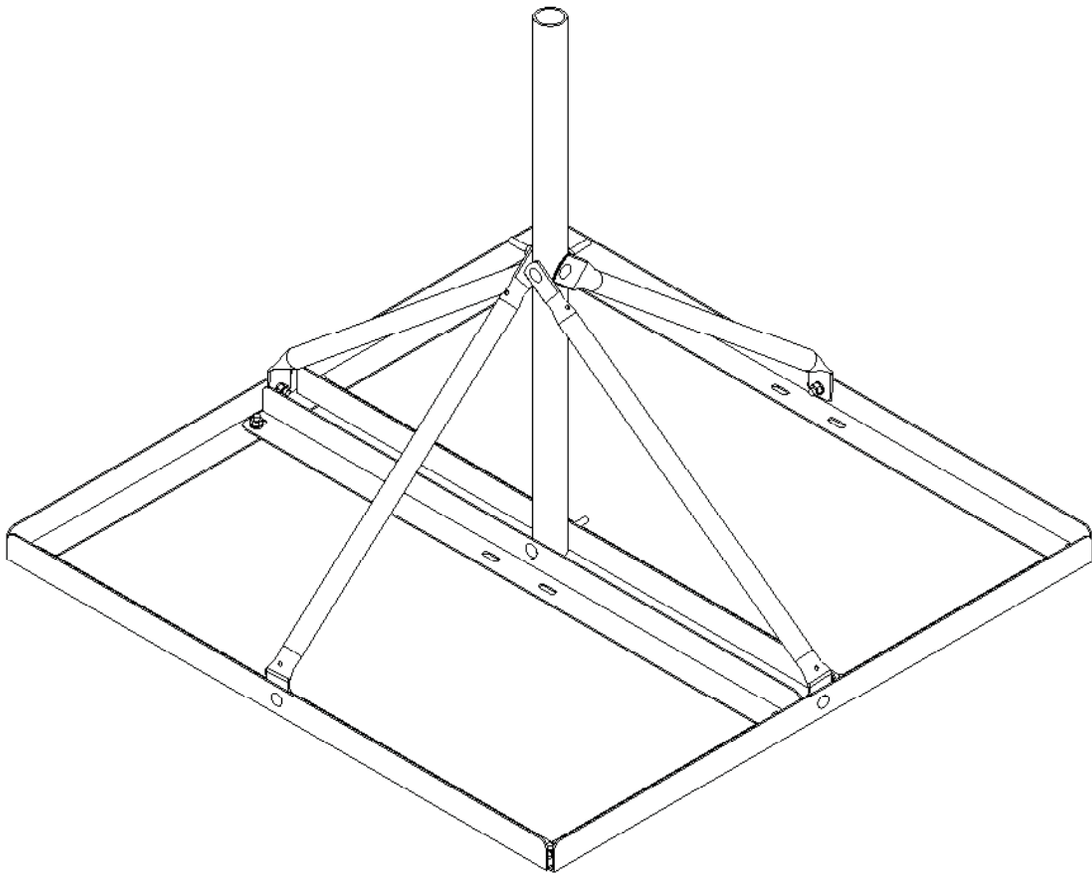
# **WMP**

VIDEO MOUNT PRODUCTS

*Instruction Sheet For:*

## **FRM SERIES**

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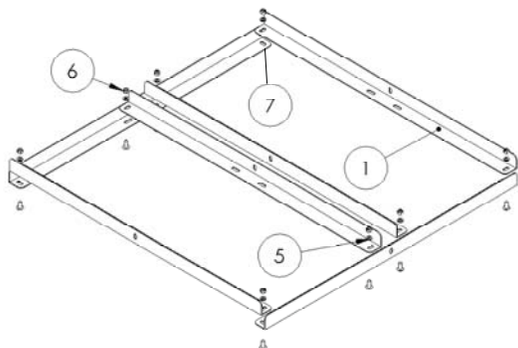
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For more information, please contact us at:  
325 Log Canoe Circle, Stevensville, Maryland 21666  
(T) 410.643.6390 / (F) 410.643.6615  
[www.videomount.com](http://www.videomount.com)

### Step 1

Before starting, lay out all parts to your mount and match them to the parts list provided. Verify that you have all your parts before attempting to assemble the mount.

**Note:** It is highly recommended that the installation of this mount be done by a professional.



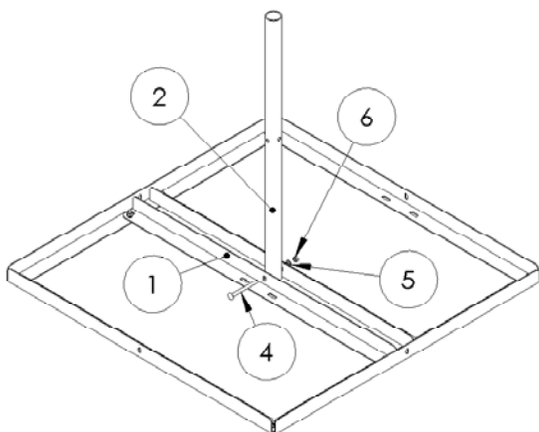
Step 2: Assembling the sled

### Step 2

Assemble the stand bars (1) creating two wells as show in the image to the left using the short screws (7), lock washers (5) and nuts (6).

### Step 3

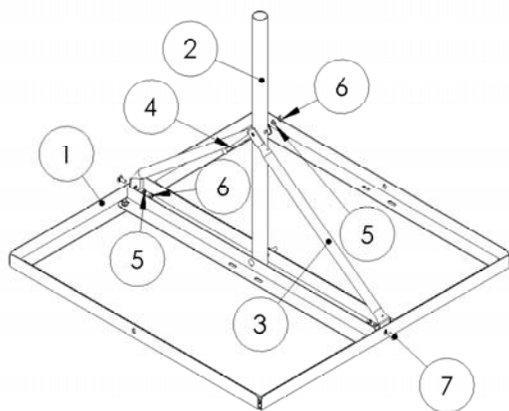
Attach the support tube (2) in the center of the middle stand bars (1) using the long screw (4), lock washers (5) and nuts (6).



Step 3: Attaching the support tube

### Step 4

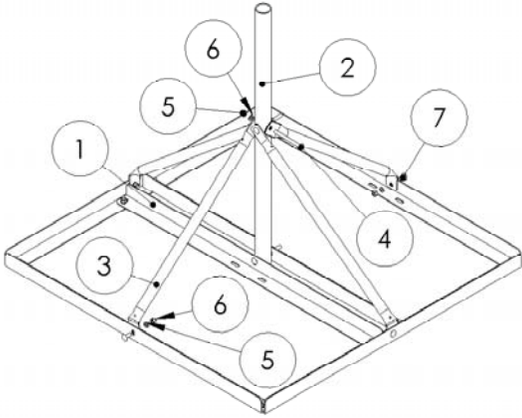
Locate the holes which are lower on the support tube (2). Select two arms (3) and place them so the arms (3) are connecting to the stand bars (1) that are 90 degrees rotated from the lower set of holes in the support tube (2). Use the short screws (7), lock washer (5) and nut (6) to attach the arms to the stand bar (1). Line up the holes on the arms (3) with the lower set of holes in the support tube (2) and use the long screw (4), lock washer (5) and nut (6) to connect them together.



Step 4: Attaching the arms to the lower arms in the support tube

### Step 5

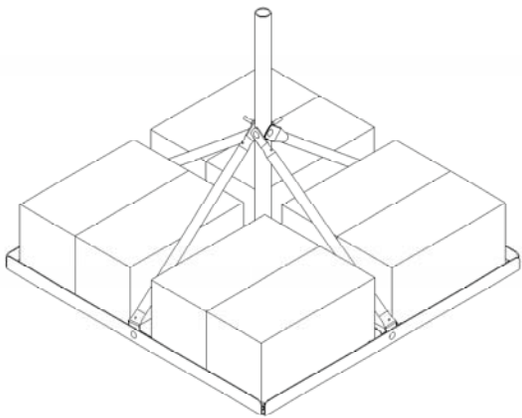
Locate the holes which are higher on the support tube (2). Select two arms (3) and place them so the arms (3) are connecting to the stand bars (1) that are 90 degrees rotated from the higher set of holes in the support tube (2). Use the short screws (7), lock washer (5) and nut (6) to attach the arms to the stand bar (1). Line up the holes on the arms (3) with the higher set of holes in the support tube (2) and use the long screw (4), lock washer (5) and nut (6) to connect them together.



Step 5: Attaching the arms to the higher arms in the support tube

### Step 6

Load ballast (weight placed in the sled to weigh down the non-penetrating mount) as required for the application. **WARNING: It is highly recommended that you load ballast before attaching any dish or antenna to the non-penetrating roof mount. It is up to the installer to verify the correct amount of ballast for the installation.** You can use roof pads to protect the surface of the support surface. It is important that the underlying roof structure be strong enough to resist whatever forces that may be subjected to it from the antenna/satellite dish system and mount. For extreme weather conditions it is recommend that this mount be tethered with a cable. **It is up to the installer to verify that the installation meets all applicable codes and standards. Video Mount Products does not accept any responsibility for verifying FRM mounts will work for any given installation.**



Step 6: Loading ballast into the sled

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***Enjoy Your Mount!***

**WARNING: The installer must verify the installation meets all applicable codes and survival requirements. Video Mount Products will not be held liable for the improper use or installation of its products.**

# NON-PENETRATING ROOF MOUNTS

## Product Features:

These non-penetrating roof mounts are constructed of steel and use standard concrete blocks to anchor. For use with DBS, antenna, and satellite internet systems.

FRM-125  
*60" mast with 1.25" O.D.*

FRM-166  
*30" mast with 1.66" O.D.*

FRM-200  
*30" mast with 2.00" O.D.*

FRM-238  
*30" mast with 2.375" O.D.*

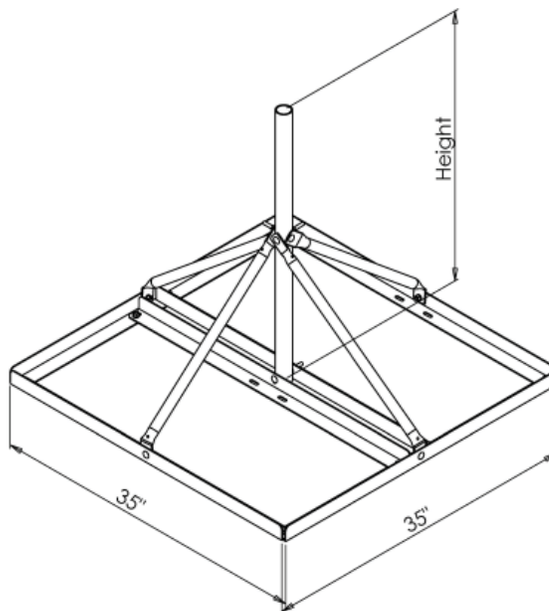
## Product Specifications: *(for Architects & Engineers)*

The non-penetrating roof mount for antenna's and satellite dishes is the Video Mount Products (VMP) model FRM-\_\_\_\_. The mount shall be primarily constructed of angular and tubular steel. The mount shall be constructed as to allow up to 8 standard size concrete blocks to be used as ballast for the mount. The mount shall be painted with weather resistant powder coat paint.

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Model	Mast Height
FRM125	60"
FRM166	30"
FRM200	30"
FRM238	30"



**VMP**  
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