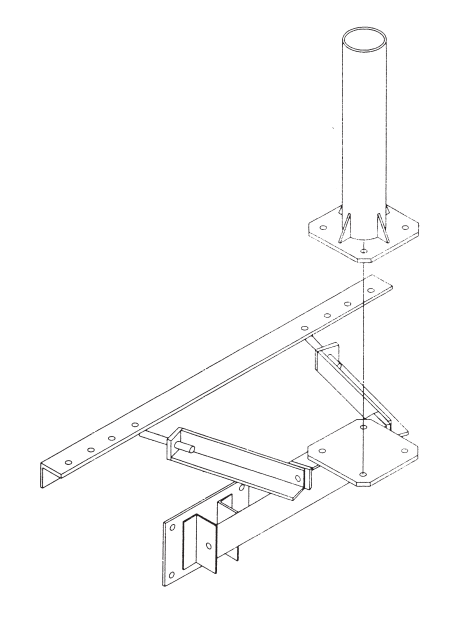


WL-2(23'')

The WL-2(23") Wall Mounting System is engineered to handle up to and including a 10' (3.0M) antenna. The WL-2(23") has a 23" offset from the wall to the mast. The customer must determine if the 23" offset provides the clearances necessary for proper alignment and/or operation of their antenna. Baird Satellite offers other wall mounting systems with larger offsets (36" - 48" - 60" - 60" HD).





WL-2(36")

。//

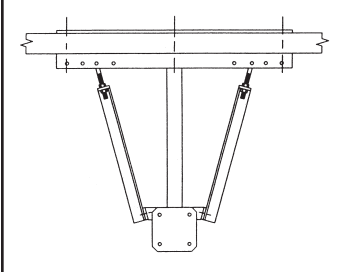
The WL-2(36") Wall Mounting System is engineered to handle up to and including a 10' (3.0M) antenna. The WL-2(36") has a 36" offset from the wall to the mast. The customer must determine if the 36" offset provides the clearances necessary for proper alignment and/or operation of their antenna. Baird Satellite offers other wall mounting systems with different offsets (23" - 48" - 60" - 60" HD).

PAGE 33

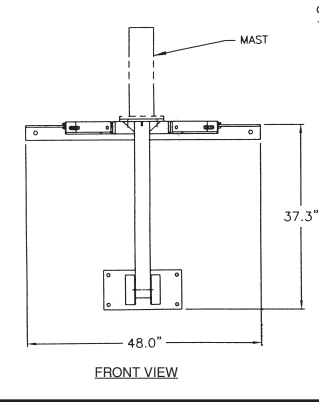
0

0





TOP VIEW



PRODUCT SPECIFICATIONS

MODEL: WL-2(36") Wall Mounting System

TYPICAL USAGE

Wall mount system (Note: A structural engineer should review the application and determine if the wall is capable of supporting the additional loads imposed by the mounting system and antenna.

Handles up to and including a 3.0M antenna for Ku & C band - transmit and receive.

The customer must determine if the 36" offset provides the clearances necessary for proper alignment and/or operation of their antenna.

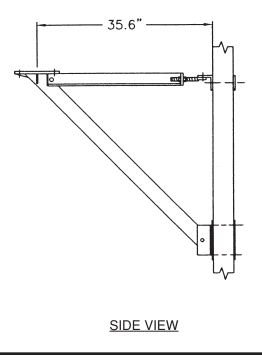
SPECIFICATIONS

The mount is made of structural steel: Flats/Angles/Channels: A36 Tubing: A500 GR.B

All parts are hot dip galvanized after fabrication.

Hardware is zinc plated.

Masts available up to 6.62" O.D. Typical mast length is 2' or 3'.







MODEL: WL-2(23") Wall Mounting System

TYPICAL USAGE

Wall mount system (Note: A structural engineer should review the application and determine if the wall is capable of supporting the additional loads imposed by the mounting system and antenna.

Handles up to and including a 3.0M antenna for Ku & C band - transmit and receive.

The customer must determine if the 23" offset provides the clearances necessary for proper alignment and/or operation of their antenna.

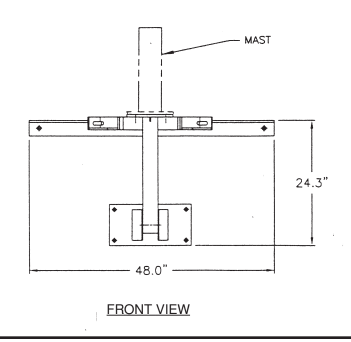
SPECIFICATIONS

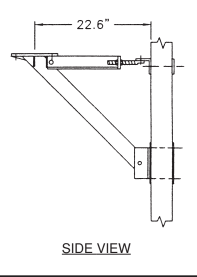
The mount is made of structural steel: Flats/Angles/Channels: A36 Tubing: A500 GR.B

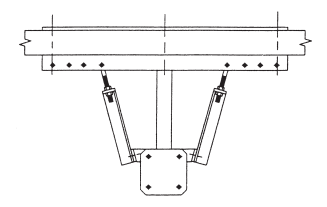
All parts are hot dip galvanized after fabrication.

Hardware is zinc plated.

Masts available up to 6.62" O.D. Typical mast length is 2' or 3'.





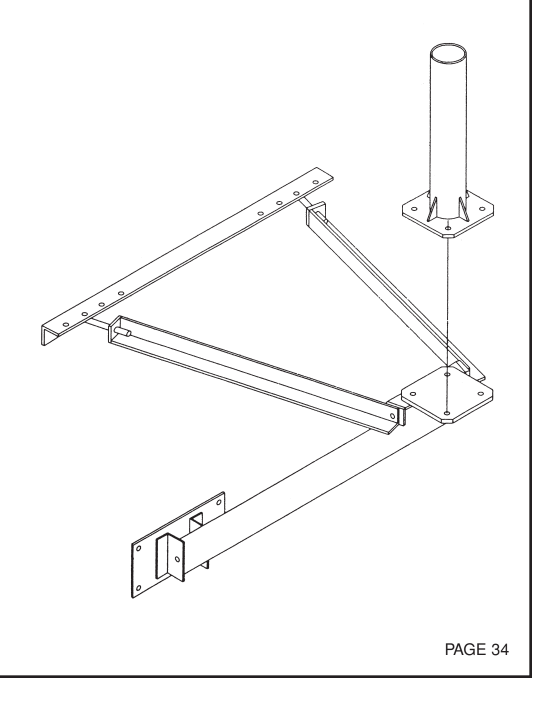


TOP VIEW

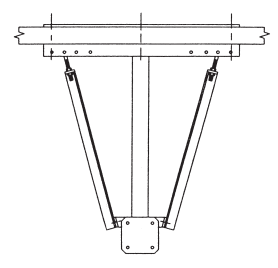


WL-2(48'')

The WL-2(48") Wall Mounting System is engineered to handle up to and including a 10' (3.0M) antenna. The WL-2(48") has a 48" offset from the wall to the mast. The customer must determine if the 48" offset provides the clearances necessary for proper alignment and/or operation of their antenna. Baird Satellite offers other wall mounting systems with different offsets (23" - 36" - 60" - 60" HD).







TOP VIEW

PRODUCT SPECIFICATIONS

MODEL: WL-2(48") Wall Mounting System

TYPICAL USAGE

Wall mount system (Note: A structural engineer should review the application and determine if the wall is capable of supporting the additional loads imposed by the mounting system and antenna.

Handles up to and including a 3.0M antenna for Ku & C band - transmit and receive.

The customer must determine if the 48" offset provides the clearances necessary for proper alignment and/or operation of their antenna.

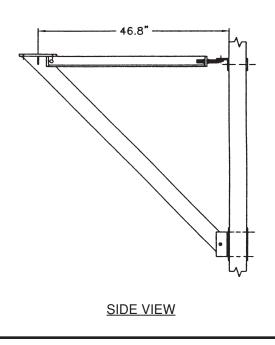
SPECIFICATIONS

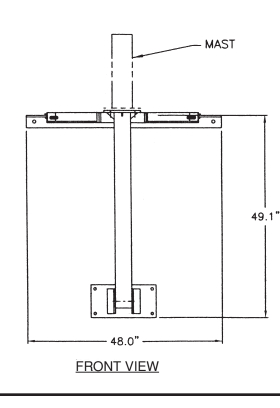
The mount is made of structural steel: Flats/Angles/Channels: A36 Tubing: A500 GR.B

All parts are hot dip galvanized after fabrication.

Hardware is zinc plated.

Masts available up to 6.62" O.D. Typical mast length is 2' or 3'.

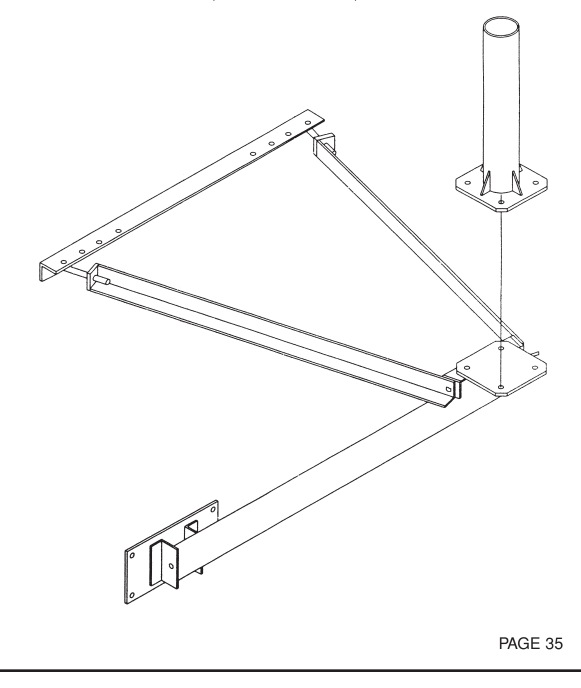






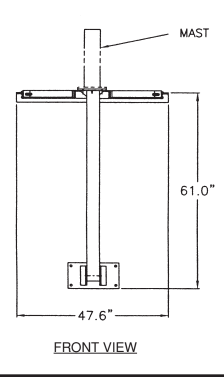
WL-2(60'')

The WL-2(60") Wall Mounting System is engineered to handle up to and including a 10' (3.0M) antenna. Note, the WL-2(60") is suitable for 10' (3.0M) antennas with AZ/EL mounts, but is not recommended for 10' (3.0M) steerable antennas. The WL-2(60") has a 60" offset from the wall to the mast. The customer must determine if the 60" offset provides the clearances necessary for proper alignment and/or operation of their antenna. Baird Satellite offers other wall mounting systems with different offsets (23" - 36" - 48" - 60" HD).









PRODUCT SPECIFICATIONS

MODEL: WL-2(60") Wall Mounting System

TYPICAL USAGE

Wall mount system (Note: A structural engineer should review the application and determine if the wall is capable of supporting the additional loads imposed by the mounting system and antenna.

Handles up to and including a 3.0M antenna for Ku & C band - transmit and receive.

The customer must determine if the 60" offset provides the clearances necessary for proper alignment and/or operation of their antenna.

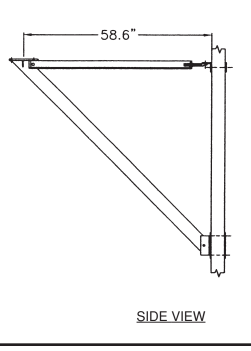
SPECIFICATIONS

The mount is made of structural steel: Flats/Angles/Channels: A36 Tubing: A500 GR.B

All parts are hot dip galvanized after fabrication.

Hardware is zinc plated.

Masts available up to 6.62" O.D. Typical mast length is 2' or 3'.

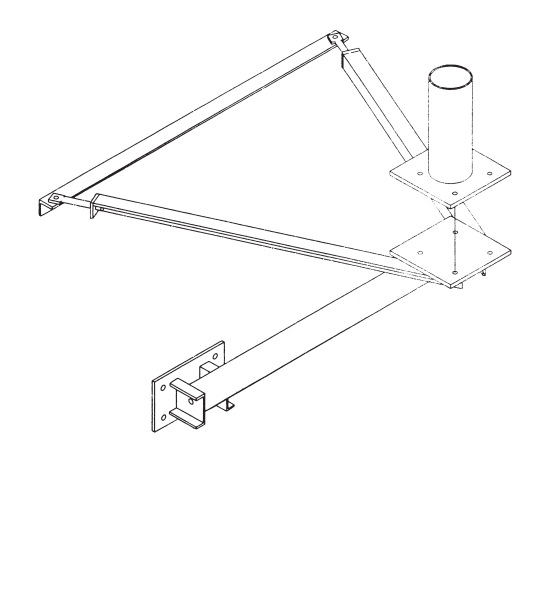




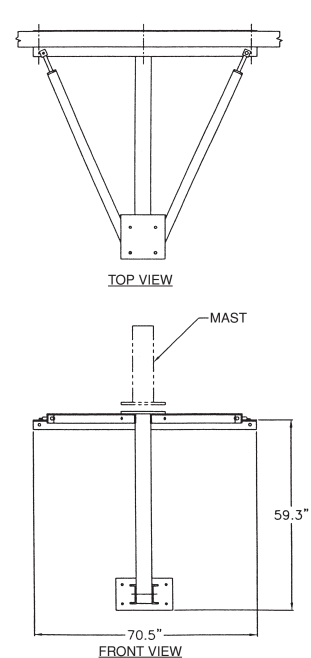
WL-2HD(60")

The WL-2HD(60") is a heavy duty wall mount designed to handle up to and including a 10' (3.0M) antenna. The heavy duty version was engineered to be a more rigid mount, for better performance when used in conjunction with steerable and/or Ku band applications.

The WL-2HD(60") has a 60" offset from the wall to the mast. The customer must determine if the 60" offset provides the clearances necessary for proper alignment and/or operation of their antenna. Baird Satellite offers other wall mounting systems with different offsets (23" - 36" - 48" - 60").







PRODUCT SPECIFICATIONS

MODEL: WL-2HD(60") Wall Mounting System

TYPICAL USAGE

Wall mount system (Note: A structural engineer should review the application and determine if the wall is capable of supporting the additional loads imposed by the mounting system and antenna.

Handles up to and including a 3.0M antenna for Ku & C band - transmit and receive.

The customer must determine if the 60" offset provides the clearances necessary for proper alignment and/or operation of their antenna.

SPECIFICATIONS

The mount is made of structural steel: Flats/Angles/Channels: A36 Tubing: A500 GR.B

All parts are hot dip galvanized after fabrication.

Hardware is zinc plated.

Masts available up to 6.62" O.D. Typical mast length is 2' or 3'.

