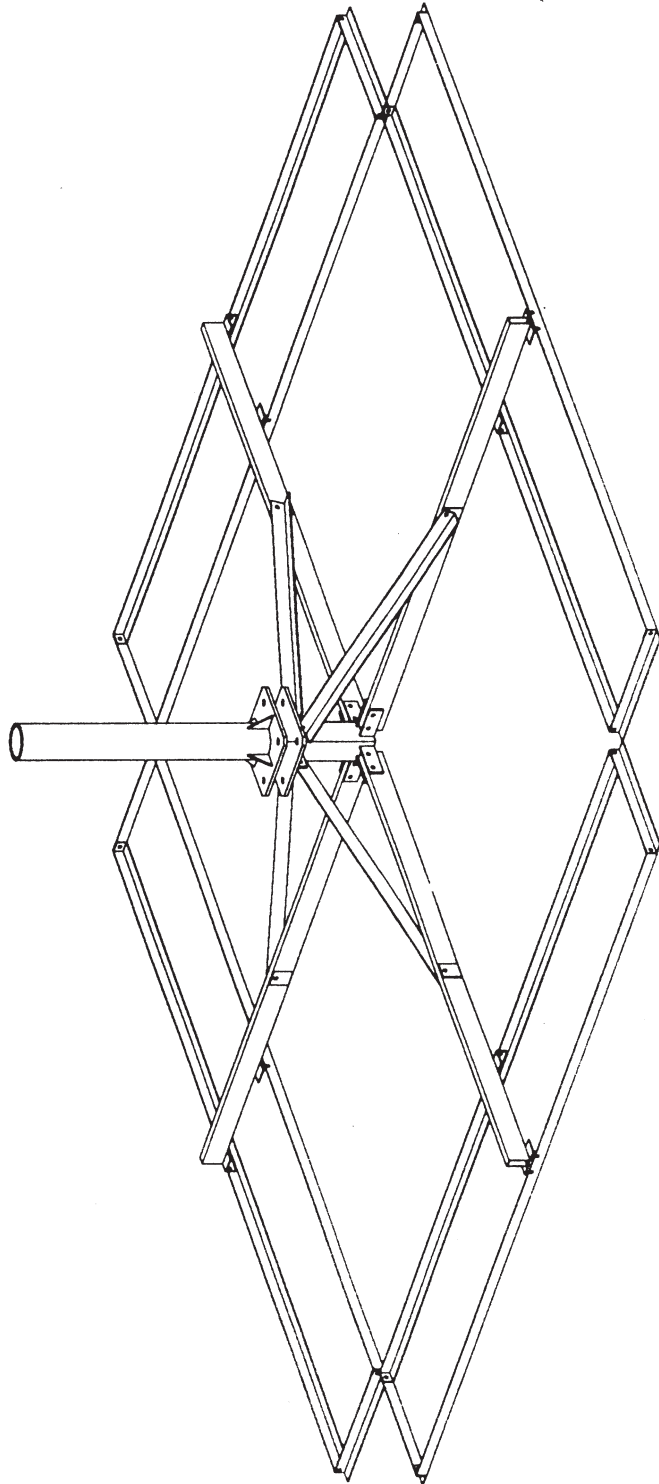


**BAIRD**

SATELLITE SUPPORTING SYSTEMS

## BAIRD Non-Penetrating Support System

### MODEL: B6-11



The B6-11 non-penetrating antenna supporting system is engineered to handle a 1.8M antenna. The B6-11 is a ballast tray version of our BPTS-6.

# BAIRD

SATELLITE SUPPORTING SYSTEMS

## PRODUCT SPECIFICATIONS

### MODEL: B6-11

Non-Penetrating, flat roof antenna supporting system.  
Handles up to and including a 6' (1.8M) antenna.  
Ku and C band-transmit and receive.

Ballast Tray - 1'4" x 8'  
Footprint - 10.9' x 10.9' = 118.8 sq.ft.  
Finish - Hot dip galvanized  
Mast Diameter - as required  
Mast Height - 3' max. (for most installations)

The mount is also available with an expanded footprint.  
The B6-13.5 has four additional trays to hold more  
ballast and distribute the load over a larger area.

Ballast Tray - 2'8" x 8'  
Footprint - 13.5' x 13.5' = 182.3 sq.ft.  
Finish - Hot dip galvanized  
Mast Diameter - as required  
Mast Height - 3' max. (for most installations)

Ballast required will be recommended based on  
antenna diameter, type and survival requirements.

It is the customer's responsibility to see that all  
applicable codes are satisfied. It is suggested  
that a structural engineer review the application  
of this product.

An engineering report is available to assist with  
determining the proper amount of ballast.

A pad can be supplied to isolate the mount  
from the roof surface.

Under extreme wind conditions the mount should be tethered with cable.

