

## **Features**

- Save Money Convert Your Parabolic Antenna Into a System Capable of Multiple Satellite Signal Reception
- Increase Performance for Muliple Satellite Reception
- Decrease Gain Loss and Adjacent Satellite Rejection
- Built for Most Commercial
  Satellite Farth Stations
- Complete Multifeed Kit Contains:
- Circular Rack and Hardware
- Set of Four Spar Legs
- Two C-Band Dual-Polarity Feeds

## **Summary**

ATCi's Parabolic Multifeed Retrofit Kit (PMFSR) provides unmatched flexibility and performance allowing you to retrofit your current

parabolic antennas for multiple satellite reception. When feeds are placed at the focal point of an antenna, maximum performance is achieved, as the feeds are displaced away from the focal point (off boresight) there is a decrease in antenna gain and adjacent satellite(s) rejection. The Parabolic Antenna Multifeed Kit allows your antennas to capture up to 8° of the satellite view arc for focal point peak

performance. The retrofit system combats the typical problems of gain loss and adjacent satellite rejection while providing optimum performance in a multiple satellite reception environment.

## **Applications**

Businesses Requiring Multiple Satellite Reception Capabilities:

- Cable TV
- Radio
- Broadcasters
- Corporations
- Government/Military
- Educational Institutions

