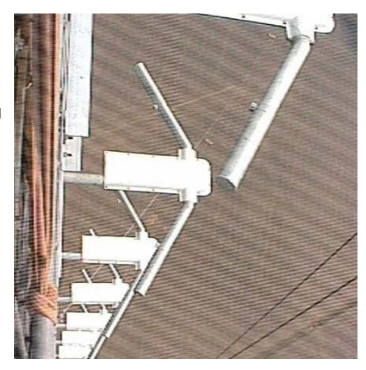
# JHD-LV2(S)



### HORIZONTAL POLARIZED DUAL SWEPTBACK DIPOLE BAND I PANEL ANTENNA

The JAMPRO JHD-LV2(S) antenna is a half wave spaced dual horizontally polarized sweptback dipole panel antenna system. Rugged galvanized steel construction insures many years of dependable performance in even the harshest environments. Protective lightweight radomes can be added to protect against heavy ice buildup. The JHD antenna has been proven to have excellent bandwidth, with typical VSWR of <1.05:1 on carrier, and <1.1:1 across the channel. Many standard and custom directional patterns are available to fit any of your coverage requirements.



Designed For Low Band VHF (Ch 2-6) Band I (54-88 MHz)

Typical VSWR <1.05:1 or better

**Omni-Directional or Custom Directional Patterns** 

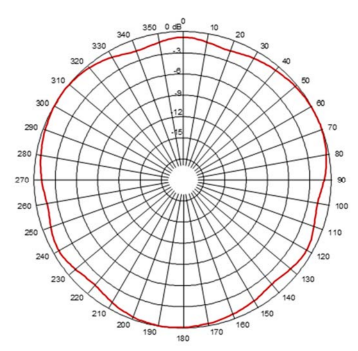
**Rugged Hot Dipped Galvanized Steel Construction** 

**Pressurized Feed System** 

Fiberglass Radomes Available

Custom Mounting Brackets Available for Easy Installation

Single Panel gain 7.5 dB



Standard 3 Around Omni Azimuth Pattern

## JHD-LV2(S)



# Bays	Panels per Bay	Gain (times)	Gain (dBd)	Height (ft) / m	Projected Area (sq. ft)
1				Contact Factory	
	2	2.6	4.1		
	3	1.5	1.7		
2					
	2	5.2	7.2		
	3	3.0	4.8		
4					
	2	10.5	10.2		
	3	6.0	7.8		
6					
	2	15.8	12.0		
	3	9.1	9.6		
8					
	2	20.9	13.2		
	3	12.3	10.9		
12					
	2	32.4	15.1		
	3	18.2	12.6		

All stated gains are Peak gains. Gains do not include losses for feed system, beam tilt or null fill.

#### Notes:

- 1. Weights and windloads contact factory.
- 2. All input EIA flange, female 50 ohm
- 3. Input N, 7/16 or 7/8 (other type of connectors on request).
- 4. Frequency range one channel in Band I (54-88 MHz).
- 5. Null fill and beam tilt on request.
- 6. Specifications are based on one wave spaced bays. Other spacing available.
- 7. VSWR for individual panels and complete

systems typical < 1.1:1

- 8. Power rating per panel varies with input power
- 9. Total number of frequencies/channels limited only by total input power.
- 10.In an omni-directional configuration typical circularity +/- 1.5 dB or better. Directional patterns available

#### Options

Options available include FCC-Directionalization, Pattern Measurement Service, beam tilt, null fill, and special mounting brackets.

#### Non-ionizing Radiation

Since many factors contribute to a station's compliance with the FCC exposure guidelines for radio frequency radiation, JAMPRO Antennas, Inc. cannot accept any responsibility in this matter. The station must examine and determine its status based on each individual situation.

\*All specifications are subject to change.