Dual Feed

The Chaparral Dual Feed feedhorn is a dual orthomode transducer for simultaneous reception of horizontal and vertical C-Band polarities. Due to its reliable performance with virtually no signal loss, Chaparral's Dual Feed is the most trusted feedhorn for commercial applications.

Specifications

		Dual Feed
Part Number	11-1329-1	
Frequency Range	3.7-4.2 GHz	
VSWR	1.5:1 Max	Applications
f/D Range	.33 to .42	SMATV
Cross Pol. Isolation	25 dB or more •	Cable TV operators
Output Ports WR	229 Compatible	Multiple receiver systems
Temperature Range	-40° C to +60° C	Commercial satellite systems
Size	8.0" x 6.5" x 5.0"	Features
Weight	2.23 lbs.	100% tested

- · Adjustable scalar ring
- Mounts to all standard satellite dishes
- Cast aluminum construction
- · Chip-resistant polyurethane powder coating
- Two-year warranty
- · Made in the USA

Options

Also available with dielectric plate. View dual feed with dielectric plate.

If you are not sure which Feedhorn will work with your satellite system, please call or email us. We will be glad to guide you in finding the LNB you need. View our entire line of Feedhorns

