

## 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

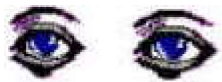
Part Number	11-1329-1
Frequency Range	3.7-4.2 GHz
VSWR	1.5:1 Max
f/D Range	.33 to .42
Cross Pol. Isolation	25 dB or more
Output Ports WR	229 Compatible
Temperature Range	-40° C to +60° C
Size	8.0" x 6.5" x 5.0"
Weight	2.23 lbs.

## Applications

- SMATV
- Cable TV operators
- Multiple receiver systems
- Commercial satellite systems

## Features

- 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



**SatelliteDish.com** ®

**(954) 941-8883**