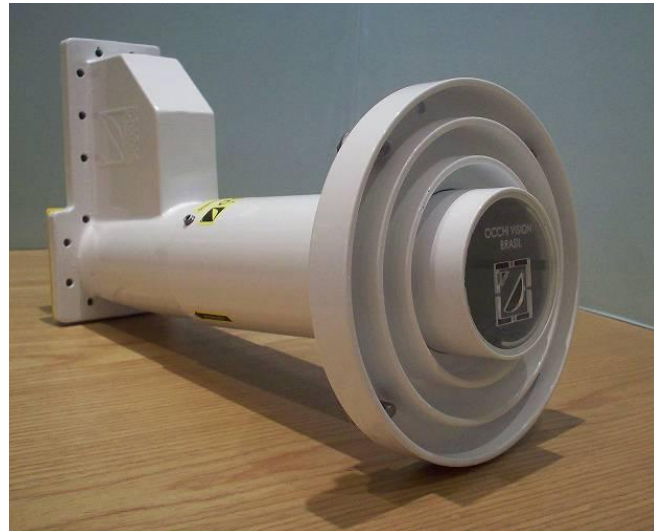
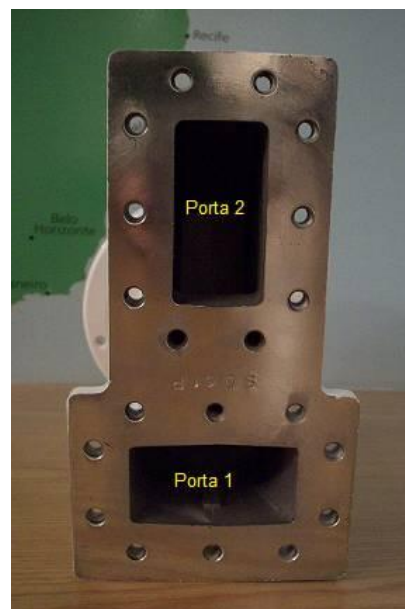


Superfeed® 2 Axial C-Band / Appendix 30B
“Version WD”
Linear Dual



Produced in Brazil, the feed horn **Superfeed® 2 Axial Linear Version WD**, is designed for efficient and practical C Band reception, for use in professional satellite reception systems. The difference of this model is that both ports are in the same axial alignment, with Port 1 with direct reception and Port 2 with lateral reception.



The feeder can be mounted on antennas with three or four rods, adapting to most models available on the market.



Model	<i>Superfeed 2Axial Version WD - SF2AWD</i>
Polarization	Linear
Frequency Range	Port 1: 3.4 – 4.8 GHz Port 2: 3.4 – 4.75 GHz
Rx Port	CPR 229F
F/D Range	0.30 to 0.44
VSWR	1.30:1 max.
Insertion Loss	0,20 dB
Return Loss	15 dB 12 dB (4.5 – 4.8 GHz)
Cross-polarization (Linear) on Axis	28 dB – Port 1 – Direct 25 dB – Port 2 – Side
Assembly	For primary focus antennas with 3 or 4 rods
Operating Temperature	-40°C to +60°C
Weight	2,2 Kg
Color	White
Painting	Electrostatic Epoxy
Accessories	Screws for LNB and scalar plate / flange protector
NCM	8529.10.90

*Note: Specifications subject to change without notice.
Made in Brazil*