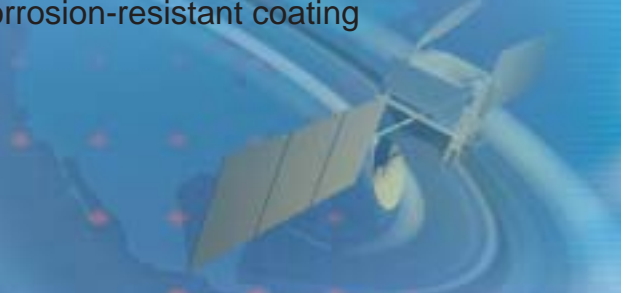


# CityCom Offset Parabolic Antennas

## Quality you can rely on



- Aluminium reflector, powder coated
- Backboard made from galvanized steel plate
- LNB support arm made from aluminium
- Galvanized steel plate mast clamp and locking clamp
- Screws and nuts with NIRO finish or corrosion-resistant coating



Model	CCA 60 MW/white CCA 60 MG/grey	CCA75MW/white CCA75MG/grey	CCA85 MW/white CCA85 MG/grey
Reflector, mm	570 x 640	740 x 840	850 x 850
Reception range, GHz	10,70 – 12,75	10,70 – 12,75	10,70 – 12,75
Antenna gain (11,75 GHz), dBi	35,2	37,8	38,7
Lobe width, °	2,9	2,2	2,2
Wind load *), N	290	495	615
Max. wind speed, km/h	160	160	160
Mast clamp clamping range, mm	32 – 60	32 – 76	32 – 76
Elevation range, °	5 – 50	5 – 50	5 – 55
LNB retainer, mm	40	40	40
Weight, kg	3,1	4,6	6,0

\*) with dynamic pressure of 800 N/m<sup>2</sup> as per DIN EN 50083 Part 1

For even more programs – multifeed mounting CCZ 01 CCZ 01



- For retaining two LNB's for receiving from satellites that are 6° apart (e.g. ASTRA / Eutelsat Hot Bird)
- Suitable for all the above offset antennas