

Winegard Satellite and Wireless Broadband Antennas

Winegard has designed and tooled 11 different reflector sizes. All reflectors are manufactured from galvanized steel and finished with a five step, textured thermoset powder coat. A hydrophobic agent added to the finish increases water and snow repellent action. Mounts are manufactured from galvanized steel and e-coated for maximum protection. All hardware has a JS corrosion resistant finish. Feed support systems are available for most popular LNBFs. Our satellite antennas have Winegard's limited five year warranty. *LNB not included. Mount/bracket included in specified models.*



46 cm

DS-4046
Includes reflector, universal feed support, pipe/foot bracket

DS-4048
Includes reflector, RCA feed (accepts DIRECTV LNB), pipe/foot bracket



18x24 Elliptical

DS-1824 Includes reflector, universal feed support, pipe/foot bracket



60 cm

DS-4060
Includes reflector, universal feed support, pipe/foot bracket

DS-4062
Includes reflector, RCA feed (accepts DIRECTV LNB), pipe/foot bracket



76 cm

DS-2076
Includes reflector, universal feed support, pipe/foot bracket

DS-2177
Includes reflector, mount, D-LNBF adapter (accepts DISH LNB), pipe/foot bracket

DS-2078
Includes reflector, RCA feed (accepts DIRECTV LNB), pipe/foot bracket



1 m

Will fit mount pole 2.25"–2.62" OD (not included)

DS-3100 Includes reflector with universal feed support

DS-3101 Includes reflector, universal feed support, DS-5200 mount (can be mounted to wall or flat/pitched roof)

Satellite TV Antennas

	Effective Aperture	Antenna Size	Offset Angle	Focal Distance	Elevation Range	Mounting Options	Environmental (Windloading) Operational, Survival
46 cm	46 cm (18.1")	49–53 cm (20.9")	24°	27 cm (10.6")	10°–90°	Universal	97 km/hr (60 mph), 161 km/hr (100 mph)
18x24 Elliptical	51.5 cm (20.3")	48–62 cm (24.4")	20.4°	30.5 cm (12.0")	10°–90°	Universal	80.5 km/hr (50 mph), 161 km/hr (100 mph)
60 cm	60 cm (23.7")	64–70 cm (27.4")	24°	35.2 cm (13.87")	10°–90°	Universal	80.5 km/hr (50 mph), 136.9 km/hr (85 mph)
76 cm	76 cm (29.9")	80–87 cm (34.3")	24°	44.6 cm (17.56")	20°–70°	Universal	80.5 km/hr (50 mph), 161 km/hr (100 mph)
1 m	100 cm (39.4")	105–114 cm (44.8")	24°	59 cm (23.11")	5°–90°	Universal	80.5 km/hr (50 mph), NA