

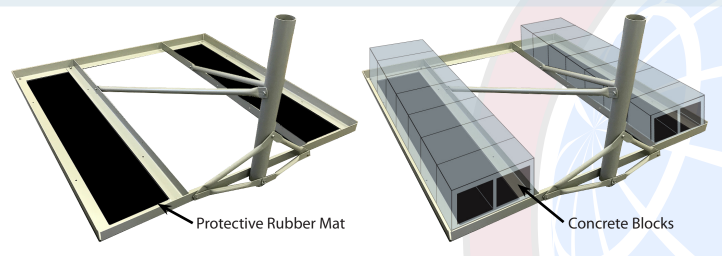
Non-Penetrating Roof Mount

Product Specifications

Description

The Multicom MUL-NPRM commercial non-penetrating roof mount has been specifically designed for Multicom's line of satellite dish antennas from 1.0 to 1.2 m. It can also be used with smaller dish antennas if they have the ability to mount to a 75mm diameter (3 inch) mast. Mechanically tested and field proven, this mount provides the performance necessary for demanding commercial reception applications.

The non-penetrating roof mount is designed to be used on a flat roof and has provisions for concrete block ballast. The mount components are powder-coated galvanized steel with plated hardware for corrosion resistance.



The Multicom MUL-NPRM roof mount does not require any holes to be drilled into the roof, which reduces the possibility of damage and roof leaks. The total weight of the assembly can be varied by the use of various quantities of either light weight "cinder blocks", or cored or solid standard weight concrete blocks or caps. Installing on top of a protective rubber mat is recommended to help prevent the weight of the mount and ballast potentially pressing into and damaging the flat roof coating.

Multicom Satellite-Related Dishes, LNBFs and Cable

Satellite Dish	Part#
KU Band, Offset Satellite dish – 60CM	MUL-60CM-KU
KU Band, Offset Satellite dish – 75CM	MUL-60CM-KU
KU Band, Offset Satellite dish – 90CM	MUL-90CM-KU
KU Band, Offset Satellite dish – 1M	MUL-1M-KU
KU Band, Offset Satellite dish – 1.2M	MUL-1.2M-KU
C Band, Prime Focus Satellite dish – 1.8M	MUL-1.8M-W
C Band, Prime Focus Satellite dish – 2.4M	MUL-2.4M-W

LNBF and Cable	Part#
KU Band LNBF – 1 Port	MUL-SINGLE-LNBF
KU Band LNBF – 2 Port	MUL-TWIN-LNBF
KU Band LNBF – 4 Port	MUL-QUAD-LNBF
KU Band LNBF – 8 Port	MUL-OCTO-LNBF
KU adapter for Dish Pro LNBF	MUL-KU-LNBF-ADAPTER
RG-6 90% single shield drop cable	M690-BV
RG-6 60% single shield drop cable	M660-BV
RG-6 60% trishield drop cable	M660T-BV

MUL-NPRM

www.multicominc.com

Multicom, Inc. Ph: 800-423-2594 / 407-331-7779 Fax: 407-339-0204 Email: multicom@multicominc.com