

Highway Advisory Radio Antennas

HIGHWAY INFORMATION SYSTEMS



PROVIDES RELIABLE BROADCASTS UNDER THE MOST EXTREME WEATHER CONDITIONS

HAR antennas from MH Corbin are designed to operate reliably under adverse conditions. The original design for the antenna was for ocean-going vessels which were subjected to rough salt-water seas and extremely high winds. That design was customized for MH Corbin to optimize performance of HAR systems.

Under FCC Rules & Regulations §90.242, the antenna is limited to a maximum height of 15 meters or 49.2 feet. The antenna is connected to the mounting pole using a copper bracket and high strength insulated antenna mounts with stainless steel hardware.

- Low band and high band antennas available
- Multiple pole options supported (wood, fiberglass, and concrete)
- Continuous filament glass fabric epoxy
- Available designs for up to 125MPH wind loads
- Mounting hardware included

MH Corbin, LLC

8355 Rausch Drive • Plain City, OH 43064 • +1 (800) 380-1718

General details for this product are subject to change without notice to reflect improvements and upgrades. MH Corbin, LLC warrants this product against defects in materials and workmanship under normal use for a period of ONE (1) YEAR from the date of purchase.

**FCC Rule 90.242 specifies limits for HAR broadcasts. The TCM-1 can exceed FCC limitations.*

MH CORBIN^{LLC}
Highway Information Systems

www.mhcorbin.com