



TOP OF POLE RACKS

DESIGN FEATURES

- gimbals are powder-coated steel, strongbacks are galvanized steel
- module rails are 6061-T6 structural aluminum extrusions
- racks are module specific, designed to bottom-bolt using factory holes*
- seasonally adjustable from 0° to 60° in 10° increments
- rail brackets are 6061-T6 structural aluminum angle
- standard models are rated for 90mph wind loads, 130mph versions available**

