

UNIVERSAL RAPTOR NEST DETERRENT

US PATENT 10,531,652



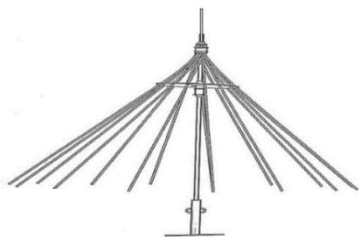
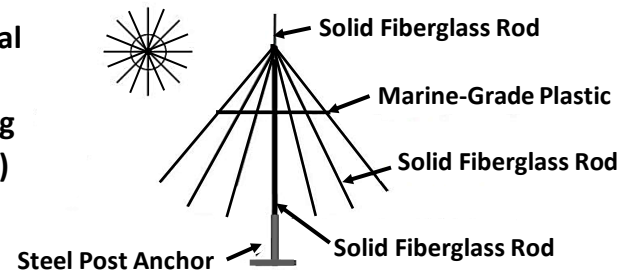
Jim Kaiser
Sr. Osprey Research Biologist
(206) 909-4283

ospreysolutions@comcast.net

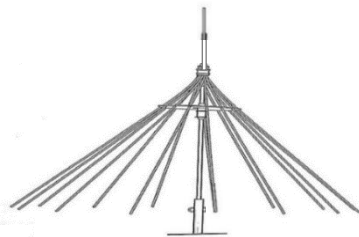
<https://www.osprey-solutions.com>

CELL TOWERS, POWER POLES, TRANSMISSION TOWERS
LIGHT POLES, CHANNEL MARKERS, CHIMNEYS

- Raptor-Safe, Durable, Lightweight (<20 lbs.), UV/Corrosion Resistant
- Rod Configuration Prevents Raptor Perching and Nesting
- Eliminates Nest Caused Power Outages, Electrocutions, Access Concerns
- Cost-effective. Easy to Install, Raise, Retract, Remove
- Fiberglass Rod Construction. Strong, Rigid, Non-Conductive Material
- RF - EM Transparent Fiberglass Rods. Beacon Light Compatible
- Linear Geometry. Low Wind Loading, Ice Loading, Structure Loading
- Fully Adjustable Width (27" - 120"). 1.0" Dia. Fiberglass Post (4' - 8')
- Strong Steel Post Anchor Mounts for Most Structures
- All Mounting Hardware: Hot-Dip Galvanized, 316 Stainless Steel



RAISED



LOWERED



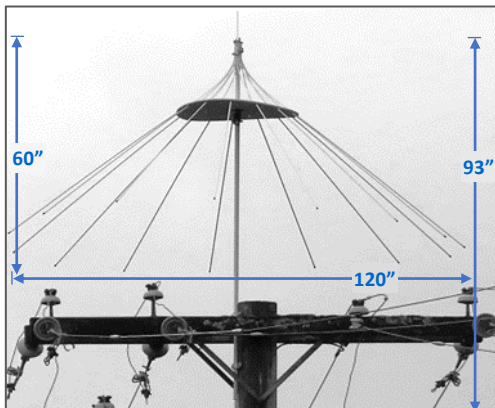
RETRACTED



STEEL MONOPOLE
TOP MOUNT



WOOD POLE
SIDE MOUNT



URND-810



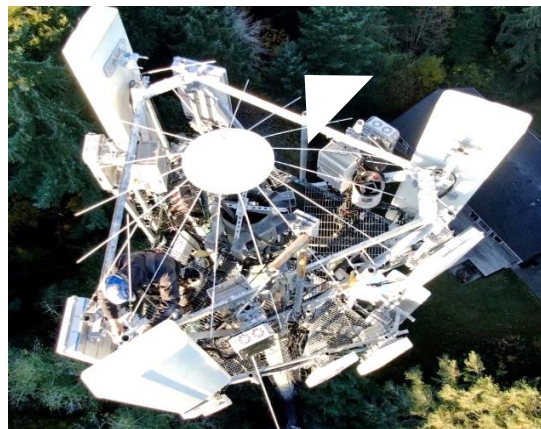
URND-69



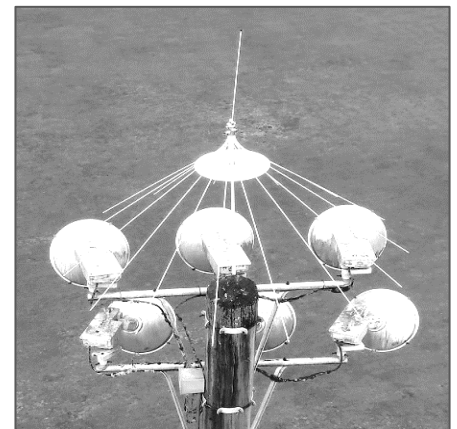
URND-57



URND-89



URND-59



URND-67