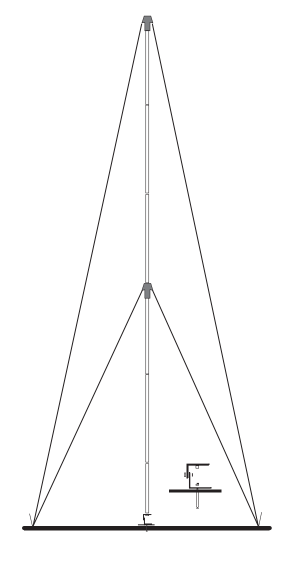
| REV | MODIFICATIONS | DRAWN BY | CHECKED BY | DATE |
|-----|---------------|----------|------------|-----------|
| Α | CREATION | HE | HE | 1/23/2011 |



designed to support wire antennas, and lightweight V/UHF antennas

Colour Height Minimum Guy Spread Guy Tension Halyard Tension Downward Pressure

on Base Wind Loading

Weight

Bronze Olive 9m (29.5ft)

Not less than 5m (16ft) radius Recommended 3 kg (6.6 lbs)

14kg (30.8 lbs) maximum at 90° to top of mast

Up to 50kg (110 lbs) depending on guy and halyard tensions

and wind velocity

9.3 kg at 80 km/h (20.5 lbs at 50 mph)

5.3 kg at 60 km/h (11.7 lbs at 37 mph)

Mast plus guys, fittings and canvas carry bag: 12.0 kg (26.4lbs)

Packed weight: 14.0kg (30.81 lbs) (NATO NO. 5985-66-107-9535)

| UNLESS OTHERWISE SPECIFIED DIMENSIONS : mm ANGLES : d. | | | | | | |
|--------------------------------------------------------|--|---------------------------------------|-------------|-------------------|------|--|
| CUSTOMER N° | | TITLE: Portable Mast / Antenna System | | | | |
| | | SIZE A4 SCALE : N.D. | NMO-01-0008 | REV A Prod. | Doc. | |