

TRIPOD ROOF TOWERS

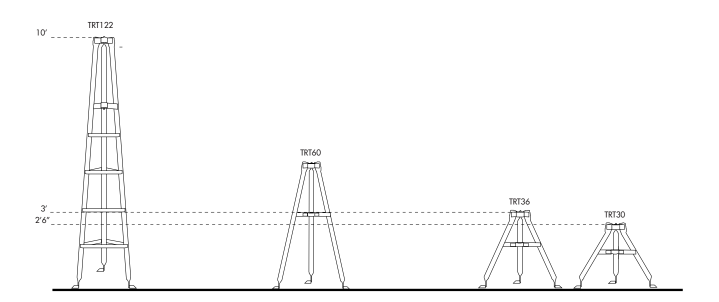
TRT36-Snap-out design

TRT60-4' base spread to accommodate 24" or 16" rafter spacing

TRT122-Bolt on braces, ladder face on one side, bolt on foot for hinge-type installation

SPECIFICATIONS

| Part Number | Wt. | Ht. | Packaged |
|--------------------|---|------|---------------|
| TRT30 | 6# | 2′6″ | Bulk |
| TRT36 | 7# | 3′ | Bulk |
| TRT60 | 10# | 5′ | Bulk |
| TRT122 | 29# | 10′ | Cardboard Box |
| TRT Bag (optional) | 1/2# Bag contains: 6 lag screws & foot sealers | | |



Do not install towers or masts near power lines. All towers or masts should be installed out of falling distance of power lines since every electrical and telephone wire should be considered dangerous.

ROHN recommends anti-climb sections on all towers to prevent unauthorized persons from climbing towers.

All towers and masts should be installed and dismantled by experienced and trained personnel.

All types of antenna installations should be thoroughly inspected by qualified persons and remarked with hazard and warning labels at least twice a year to insure safety and proper performance.

All antenna installations must be grounded per local or national codes.

The mixing of so-called interchangeable copies of Rohn towers with Rohn towers is dangerous and voids all engineering or warranty data supplied by Rohn. Materials used by the so-called copies are not the same quality and have not been tested or engineered by Rohn to conform to the same quality standards. Mixing of non-Rohn items may endanger the lives of your customers and cause serious tower failures and financial misfortune for all concerned.