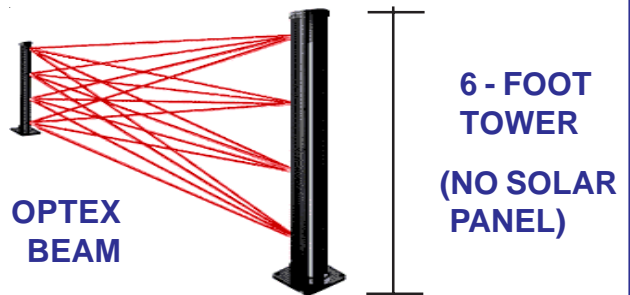


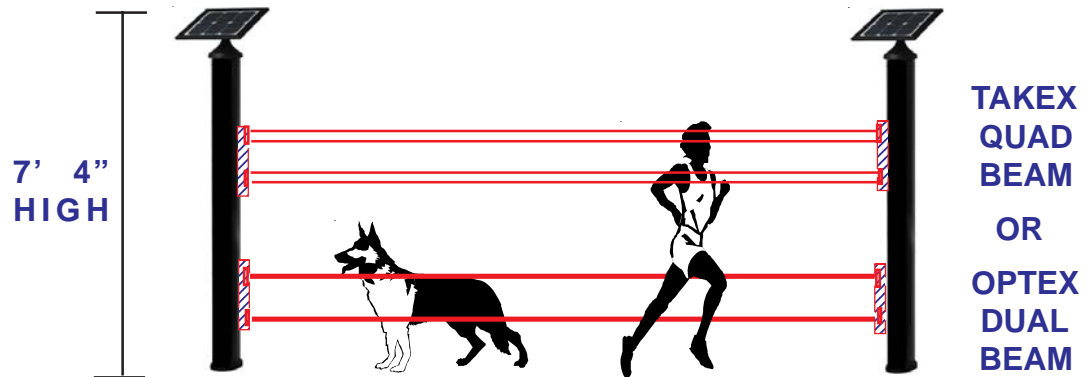
TYPES OF DETECTION BEAMS: HIGHEST LEVEL

HIGHEST LEVEL – MAXIMUM DISTANCE OF 450-FEET BETWEEN TOWERS

- HIGH-LEVEL APPLICATIONS
- SIXTEEN - BEAM PATHS
- ADJUSTABLE HEIGHTS
- FOG DETECTION OUTPUT
- 450-FOOT RANGE
- ANTI-TAMPER SWITCH
- FOUR STEP ALIGNMENT
- HARDWIRE OR WIRELESS



HIGH/LOW – MAXIMUM DISTANCE OF 660-FEET BETWEEN TOWERS



ADJUSTABLE HIGHTS OF BEAMS BEAMS CAN BE POSTIONED ANYWHERE IN TOWER

