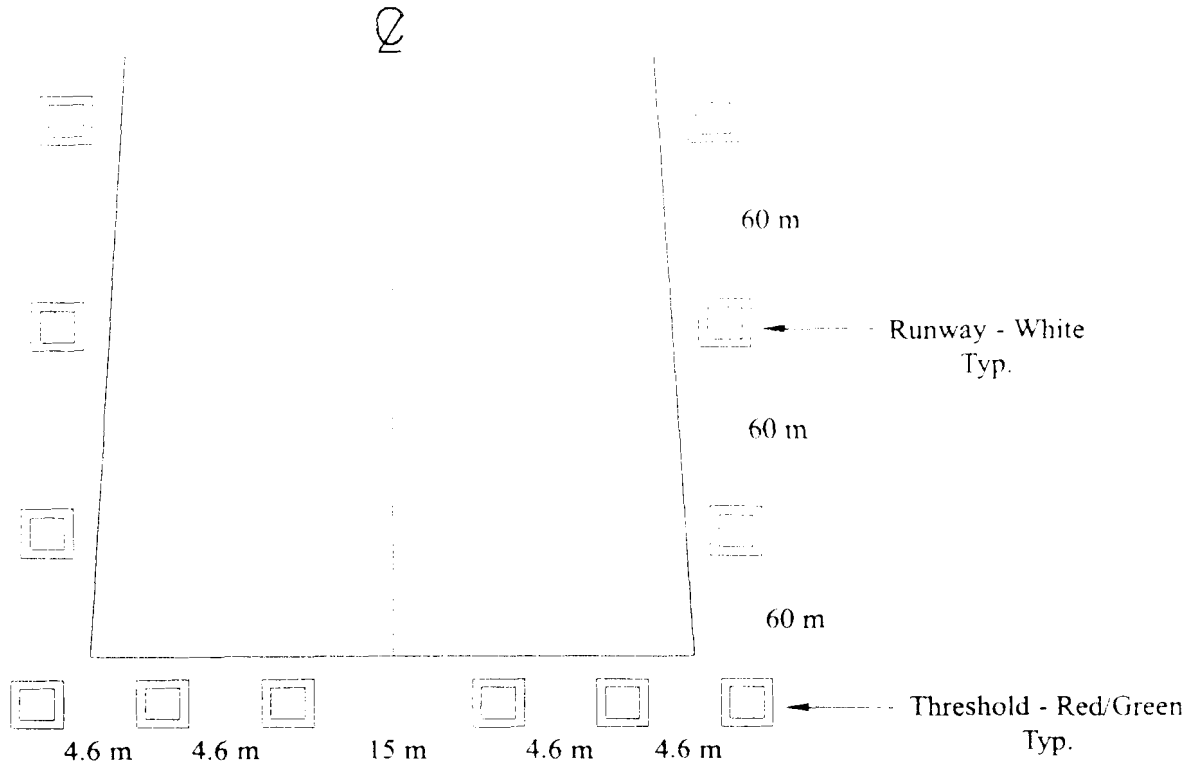


# MODEL 336

## LAYOUT PROCEDURES



Example Runway: Approximately 30 m (100 ft.) wide and 610 m (2000 ft.) long.

### READ CAREFULLY BEFORE PROCEEDING WITH INSTALLATION

**NOTES:** Markers to be installed as per I.C.A.O. Runway Lighting Placement requirements. Markers **must** be installed **true and level**.

- STEP No.**
- 1) Accurately define Runway corners.
  - 2) Determine straight line between ends of Runway, along both sides (parallel).
  - 3) Determine straight line across ends of Runway.
  - 4) **Model 336** placement:

RUNWAY: White @ 60 m (200 ft.) maximum spacing.

THRESHOLD/END: Red/Green @ 4.6 m (15 ft.) spacing, leaving 15 m (50 ft.) separation between markers across centre line.

TAXIWAY: Blue @ 30/45/60 m (100/150/200 ft.) spacing.

- 5) Red Face towards Runway/Green Face towards approach.

- TOOLS REQUIRED:**
- Transit
  - Tape Measure - 30 m (100 ft.) or greater
  - Survey stakes
  - Hammer
  - Hand level
  - Assistant

REGINALD BENNETT INTERNATIONAL INC. **RBI**

**"OUR PRODUCTS SAVE LIVES"**

835 Westney Road South, Unit 12, Ajax, Ontario, Canada L1S-3M4; Ph. (905) 686-8833, Fax (905) 686-5619  
(U.S. PATENT No. 5, 115, 343; C.D.N. PATENT No. 2, 015, 859)