Total Perimeter Protection Solution



- A stand-alone physical barrier with electronic breach detection in a single, modular system.
- High Probability of Detection (Pd) and low false alarm rate.
- Unaffected by weather condition changes.
- Automatic compensation for temperature changes.
- The system is tramper and circumvention proof.

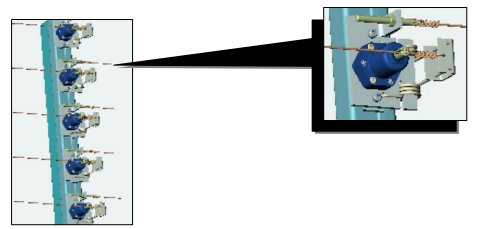








The **TW-8000** design provides for maximum flexibility in the use of Taut Wire technology. **TW-8000** is a stand alone fence barrier integrated with a built-in electronic detection system which provides a high probability of detection with very low false and nuisance alarm rates (NARFAR).



The **TW-8000** is designed as a climb detection fence to be installed at the top of a wall or fence, as a full height barrier, or combined and integrated with other sensors such as RBtec's SL-3 vibration sensor cable, ERF-202 electrified barrier, or MARINET underwater detection barrier.

The taut wire sensor is an electro-mechanical device with built-in, automatic self-compensation function to adjust to any changes in localized weather conditions such as winds, rain, snow, humidity and temperature.

The sensor post is designed to carry a series of single sensors along a horizontal wire. All the sensors are linked to RBtec's signal processing unit which communicates with the control center.

SPECIFICATIONS:

Fence height: As per customer requirements. Fence length: Unlimited number of zones.

Relative humidity: 99%

Temperature: -40° to $+158^{\circ}$ F (-40° to $+70^{\circ}$ C) Wind: Up to 52.8 miles/hr (85 Km/h)

SENSOR POST: (SP-8)

Zone length: Max recommended 157' (48 m)
Sensor: RBtec FS-8 Force sensor: Weather

proof, hermetically sealed with automatic calibration ability.

Number of sensors: As per customer requirements.

Taut Wire: Galvanized or stainless steel, plain or

barbed wire with optional protected

cable.



In keeping with our policy of continuous development we reserve the right to alter these specifications without notice.



E-Mail: <u>info@rbtec.com</u> WEB SITE: <u>www.rbtec.com</u>