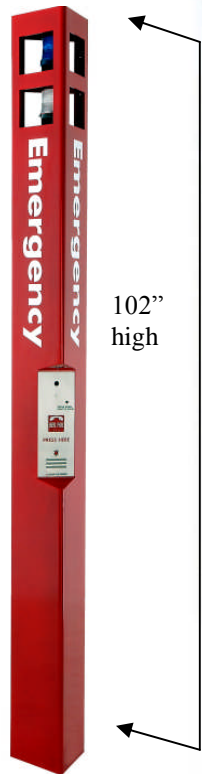


# Telalarm HF-2 Max Tower



102"  
high

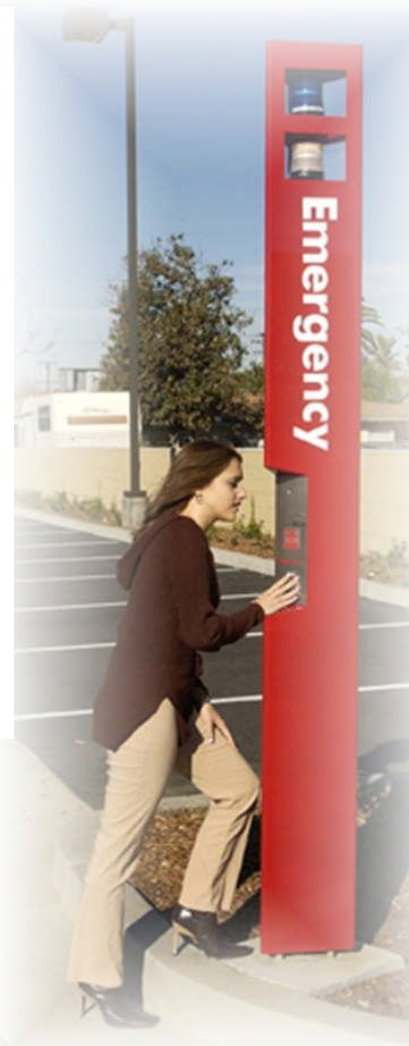


The Telalarm H-2 Max Tower was developed for use on college campuses and hospital sites. It has become one of our most popular towers to date at many universities across the United States. The tower can be powder coated per the customer's request (extra charge may apply for non-standard colors) as well as custom logo for your site.

- 1/4" POWDER COATED steel
- 102" high
- Unit can be used for public addresses by the remote attendant
- Emergency calls can ONLY be terminated by the remote attendant
- 12 VAC operation
- 10-number rollover auto-dialing
- L.E.D. Phone Panel Light
- Second form C dry contact relay available for controlling optional internal camera
- ADA compliant "call progress" lamp
- Large EMERGENCY decal
- Combination blue light / strobe available
- Programmable voice location ID

255 GLIDER CIRCLE  
CORONA, CA 92880  
PHONE : (951) 371-1730  
FAX: (951) 371-2592

 **TRIGON**  
ELECTRONICS, INC. [www.TrigonElectronics.com](http://www.TrigonElectronics.com)



# Telalarm HF-2 MAX Tower®

## Specifications

**Design**- Handsfree speaker telephone. Single button operation.

**Capacity** - Up to 10 numbers, each up to 16 digits in length.

**Response Assurance** - Unit cannot be disabled by pressing call button after Emergency Mode operation sequence is started. Only remote attendant can terminate call.

**Site ID** - Programmable 4 digit code.

**Programming** - Remote via touch-tone telephone.

**Power** - 100VA 1 phase 60hz, transformer included.

**Output Ratings** -

Power Relays: 5 AMPS @ 12VDC or 1 AMP @ 110VAC

**Output Duration** - Duration of call.

**Inputs** - Push-for-help button.

**Telephone Line** - Standard touch-tone or rotary. Dedicated or extension line.

**Mounting** - Surface.

**Construction** -

- Noncorroding 1/4 inch powder coated steel tower.
- HF-2 has #316 stainless steel faceplate.
- Tough carbon fiber speaker.
- Unidirectional microphone in an acoustical chamber.
- Braille ADA compliant plate.

**Operating Temperature** - -5° F to +120° F

## Options

**High Visibility** - Large red button and heavy duty switch

**Camera** - Black & White, Color or Wide Angle, low light.

**Two Button** - Allows one button for emergency calls and a second button for information calls.

**Available Cellular Wireless** - Allows tower to be placed in areas where traditional telephone lines cannot be used.

**Voice Location Identifier module** - Allows an audible confirmation of the units location.

## Accessories

**Line Filter** - Suppresses RFI/EMI from input power line.

**DECODER III** - Desktop device decodes and displays Site ID information.

**Consolidator**- Call routing and switching system. Allows multiple HF-2 units to operate with few, or with no, outside lines.

## Fiber Optic Compatible

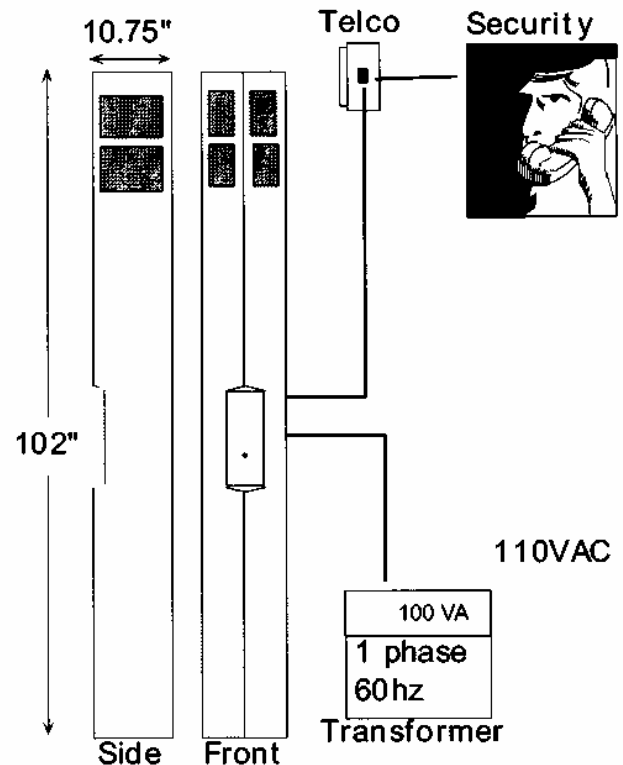
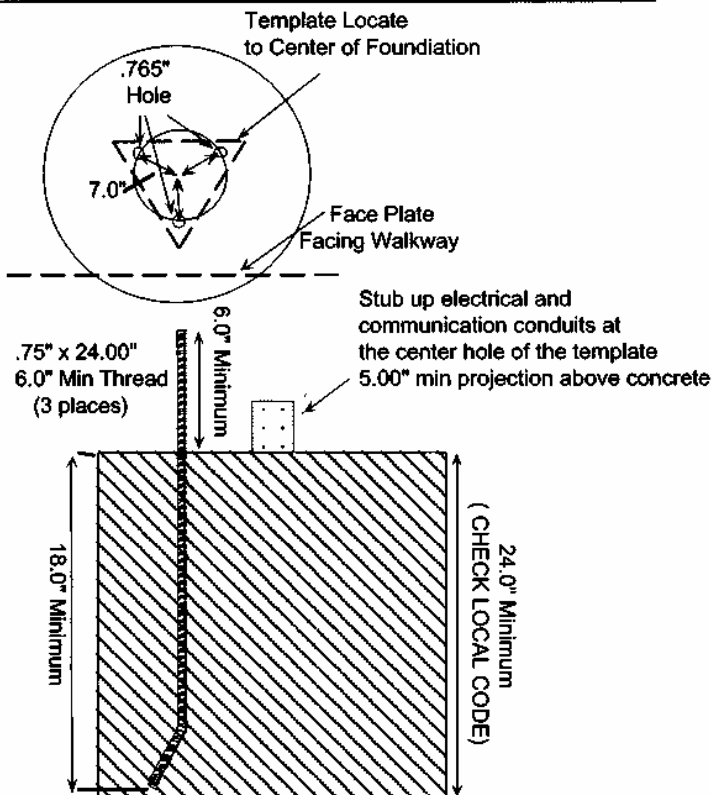
International Fiber Systems model #s;

TT 2010, TR 2010, TT 2010WDM, TR 2010WDM,

TT 2030, TR 2030, TT 2030WDM, TR 2030WDM

## Dimensions/ hookup

## Mounting



**TRIGON**  
ELECTRONICS, INC.