## BOLERO



**BOLERO Series Bed Locators** are an economical and convenient way to achieve accurate bed positioning while protecting walls and also bringing communications and power outlets to the bed's location.

## **BASIC CONSTRUCTION**

The unit features a sturdy framework made of durable galvanized steel covered with an impact-resistant Kydex® molded cover providing a compact and convenient wall unit. Up to 10 electrical devices can be mounted on the angled ends of the unit for easy access when a bed is in position. The angle also protects plugs from being pinched or damaged. All internal wiring is enclosed in built-in conduits and terminates at a convenient electrical connection point. Wiring is marked, colour-coded and tie wrapped for easy circuit identification and all supplied power outlets are Hospital Grade, 2 pole, 3 wire and rated for 15 or 20 amperes, 120 volt.

## **BED LOCATOR COMPONENTS:**

**BOLERO Series Bed Locators** are custom-manufactured to the specifications laid down during our design consulting phase according to the supplied shop drawings and documents. Units can be adapted to accommodate any hospital's requirements.

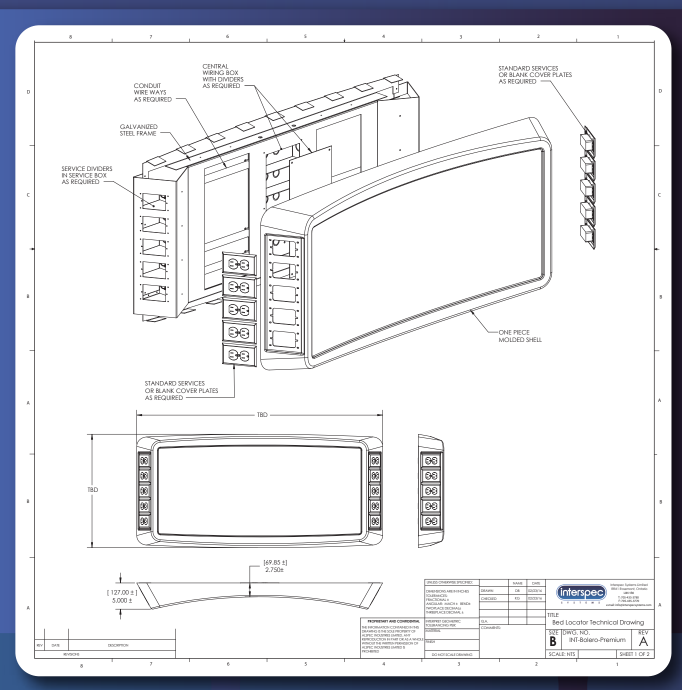
- All terminal connections are as specified in the drawings and allow easy connection by the electrical contractor.
- **Power Outlet** receptacles are Hospital Grade and CSA/UL listed. The quantity and type are as specified in the final plans.

Continued on Back...

BED LOCATOR

SUPERIOR HEADWALL SYSTEMS





\*Due to constant product development, features and specifications are subject to change without notice.

Please contact Interspec for the latest information and configurations.

- Internal Ground Bus is included with a minimum of 8 screw fasteners. The ground bus assembly also provides a positive means for grounding the unit.
- **Grounding Jacks** and all other electrical components are manufactured to CSA and/or NFPA 99 specifications.

## **BED LOCATOR PROVISIONS:**

• Computer Interconnects: Computer systems provided by others can also be utilized and when requested, Interspec Systems will make a provision for the computer jack with a pull-cord to accommodate the computer wiring.

Contact us for more information.

Interspec Systems 995841 Mono/Adjala Townline RR#1 Rosemont Ontario, Canada LON 1R0 Toll free: (866) 888-8981 Tel: (705) 435-3780 Fax: (705) 435-3770

e.mail: info@interspecsystems.com www.interspecsystems.com

