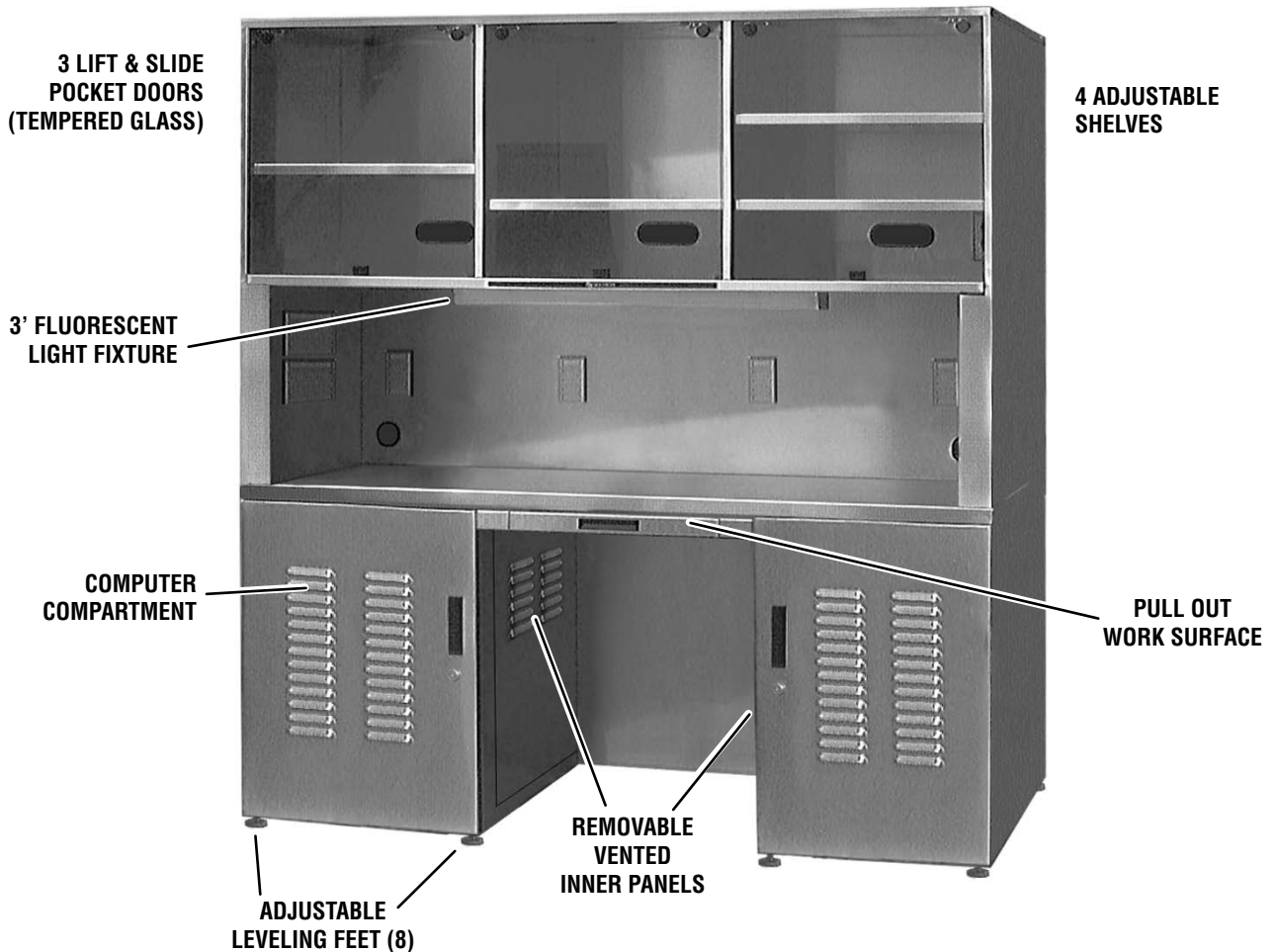


OPERATING ROOM INTEGRATION CENTER



INTRODUCTION

SKYTRON's SORIC-72 Operating Room Integration Center provides the perfect communications center for PACS and video integration, as well as networking of multiple services within the facility. The SORIC-72 provides a shared hub for information systems distribution within and outside the surgical suite.

OPTIONS

Standard Phone, Computer and Video Connectors can be provided. Specify type.

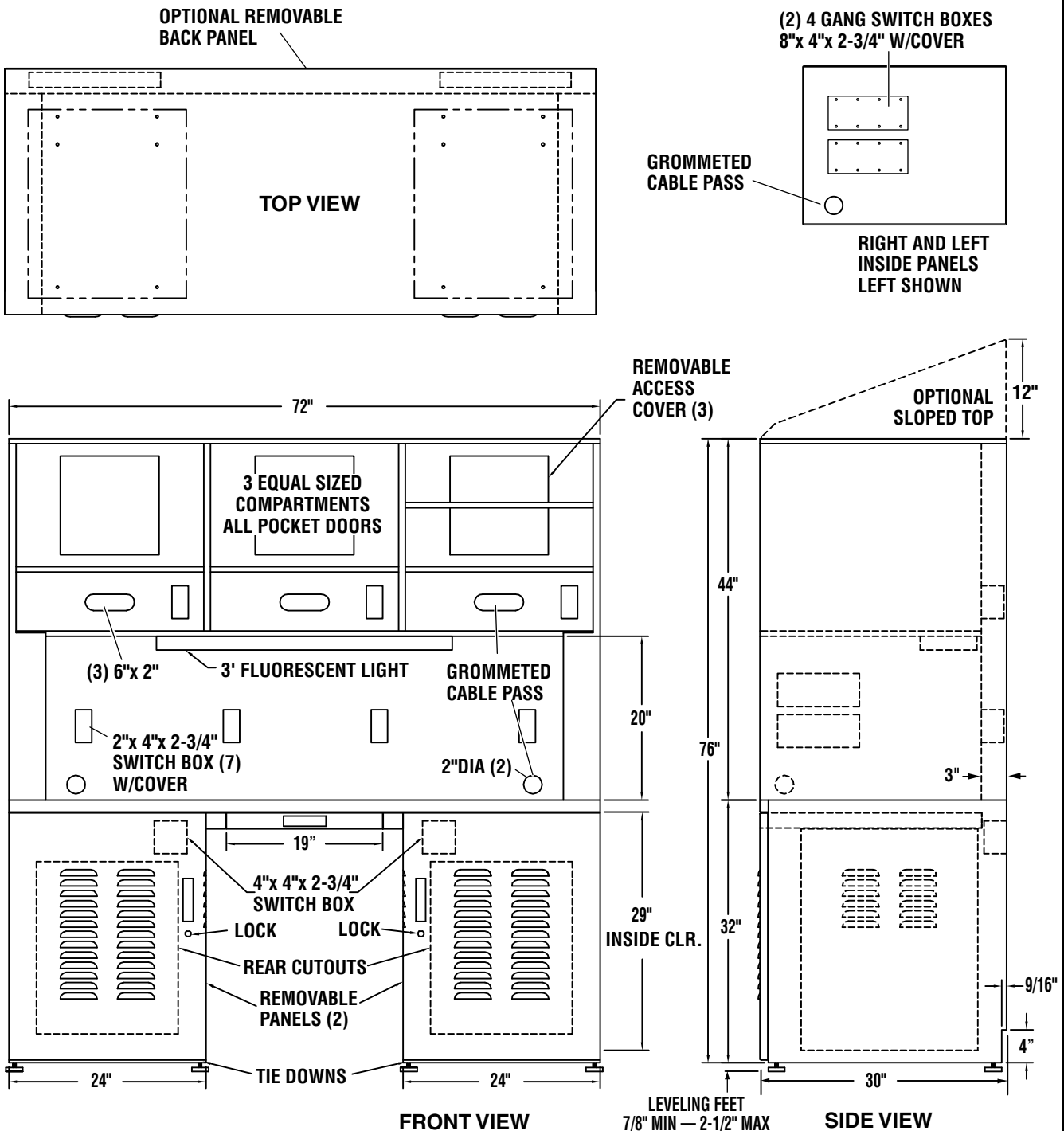
Control of Lighting, Audio, Video, Data and MIS Equipment System operations can be provided as custom applications.

Hospital Grade Electrical Receptacles are available for upper and lower compartments.

ARCHITECTURAL SPECIFICATIONS

Operating Room Integration Center shall consist of a stainless steel cabinet designed to store video, audio and communications equipment. Junction boxes shall be provided for ease of routing electrical, communication and video cabling. Upper compartments have three lift and slide, tempered glass pocket doors, and four adjustable stainless steel shelves. Lower compartment shall include mounting location for SkyVision and a pull-out work surface. Heavy duty, adjustable leveling feet shall be included. Built-in chase shall allow space for up to four 20 Amp circuits.

SORIC-72



NOTES:

1. Electrical, communications and other services shall be provided by general contractor in accordance with facility requirements. SORIC-72 unit shall provide junction boxes as indicated above to facilitate utility services.
2. Cabinet provides an optional removable panel on the rear to facilitate utility routing. It is recommended to have all utilities be delivered from a Junction Box that is mounted behind one of the access panels in the upper compartment or in the lower compartments.
3. Cabinet provides four 4 gang j-boxes to facilitate the main control panel area for user.
4. Shipped as two separate pieces.
5. Seismic applications require specific anchorage. Equipment anchorage provided by others. Calculation specification sheets available from SKYTRON.

SKYTRON
5085 Corp. Exchange Blvd. S.E., Grand Rapids, MI 49512
1.800.SKYTRON • 616.656.2900 • FAX 616.656.2906

TEC-F-0017 REV0
8/10