



*Shown with optional T.E.C.H. (Table Elevation Control Handle)

S222-HD Elevating table

Specifications:

TABLE MOTION

Maximum height 34 inches above finished floor Minimum height 23.0 inches above finished floor

10 inches transverse

Lock holding force 60 lbs min transverse, 50 lbs min longitudinal Bucky travel 18 inches, 8 lbs minimum lock holding force

Film plane to table top dist... 3.50 inches, 4.00 inches for AEC versions (400 lb patient load rating)

Adjustable automatic stop for 40" SID working height.

SPACE REQUIREMENTS

Table top 30 inches wide, 84 inches long (76 inch top optional)

Table base 30 inches by 52 inches

Table base rear to bucky centerline . . . 13.2 inches

84" of clearance to the wall for the 84" long table top or 76" of clearance to the wall for the 76" long table top is required for mounting the standard top as the top slides on from the end of the base.

ELECTRICAL

115 VAC @6.0A / 230 VAC @3.0A, 50/60 Hz. A 20 ft. supply cable with plug is provided.

MOUNTING SPECIFICATIONS

Tabletop slides on from end of base only. Three mounting brackets are provided, each requiring a 3/8" floor anchor (*anchors not provided*) with minimum pullout strength of 500 lbs. For reference, a 3/8" steel expansion anchor with 2" of embedment in 3000 psi concrete provides approx. 600 lbs of pullout force.

SHIPPING INFORMATION

The table comes assembled as one carton plus one palletized carton.

Contents	Dimensions	Weight
Table top	90 x 3 x 31 inches	110 lbs. Gross, 105 lbs. net
Table base	54 x 32 x 32 inches, including pallet	550 lbs. Gross, 485 lbs. net

MISCELLANEOUS

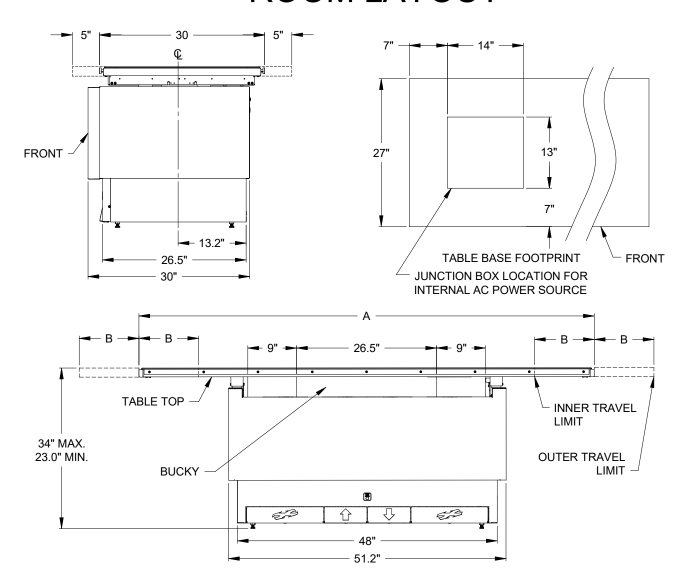
Hand grips and patient restraints available. Accessory rails provided.

Stainless steel table top frame.

Rated for 400-pound patient load.

Specifications subject to revision.

ROOM LAYOUT





SUMMIT INDUSTRIES, LLC 7555 N. Caldwell Avenue, Niles, Illinois 60714 (p) 773-353-4000 | (p) 1-800-729-9729