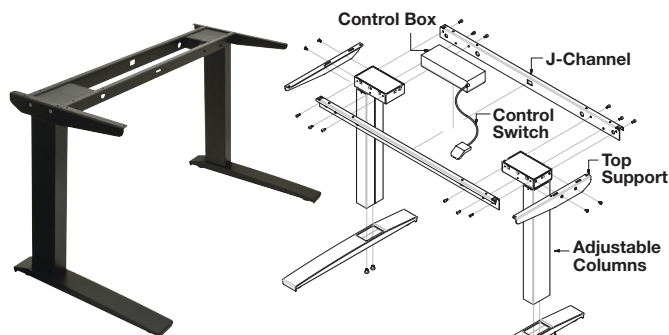
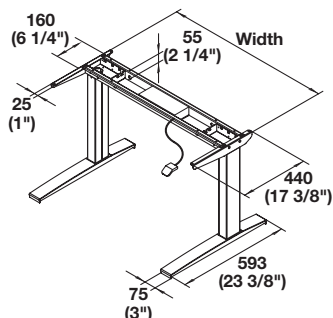


## Electric Sit to Stand System

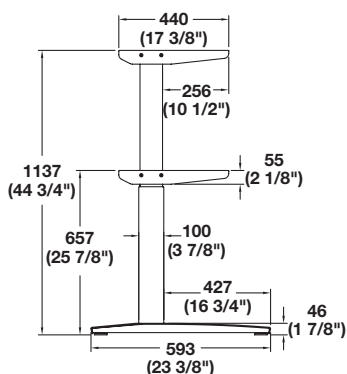
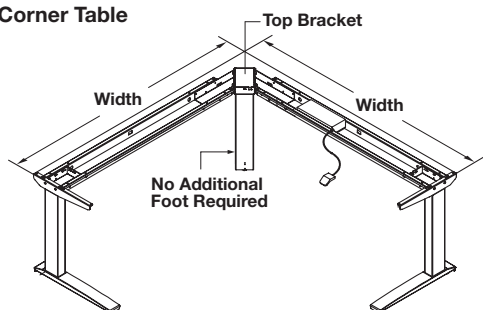
- Max. load lifting capacity including weight of top: 113 kg (250 lbs.)
- Electric 120 volt, 60Hz AC input system
- Travel speed; 38 mm (1 1/2") per second equals approximately 13 seconds for complete travel range
- Each adjustable column includes a self-contained actuator consisting of a motor and gears to drive the adjustment range
- Plug-n-play connection to actuators, control box, and control switch
- No lower crossbeam between the side bases which allows for maximum leg room and eliminates dangerous pinch points
- Component system requires simple assembly
- Recommended for table top widths (approx.): 1219 mm and 1524 mm (48" and 60") (choose the appropriate J-Channel set)
- Maximum recommended top depth is 762 mm (30")
- Vertical adjustment: 480 mm (18 7/8")
- Minimum height: 657 mm (25 7/8")
- Maximum height: 1137 mm (44 3/4")
- Top thickness will add to these heights accordingly



### Straight Table



### Corner Table



### Straight Table Adjustable Side Bases and Components

Material: Steel, epoxy-coated

Color	Item No.
silver RAL 9006	630.44.942
black RAL 9011	630.44.342

#### Set Supplied With

2 adjustable columns      Control switch      Assembly hardware  
Control box      Wiring

### Corner Table Adjustable Side Bases and Components

Material: Steel, epoxy-coated

Color	Item No.
silver RAL 9006	630.44.952
black RAL 9011	630.44.352

#### Set Supplied With

2 outer adjustable columns      Control switch  
Corner adjustable column      Wiring  
with top bracket      Assembly hardware  
Control box

### Feet and Top Supports

Material: Steel, epoxy-coated

Color	Item No.
silver RAL 9006	630.44.912
black RAL 9011	630.44.312

#### Set Supplied With

2 feet and top supports

### J-Channels

Material: Steel, epoxy-coated; Color: black RAL 9011

Recommended Table Top Width	Actual Base Width	Item No.
1219 (48")	1060 (41 3/4")	630.44.325
1524 (60")	1365 (53 3/4")	630.44.326

#### Set Supplied With

2 J-Channels

#### Note

Straight tables require 1 set; Corner tables require 2 sets

Dimensions in mm  
Inches are approximate

Dimensional data not binding. We reserve the right to alter specifications without notice.