




SCANDVIK
Quality is Our Tradition

2025 PEDESTALS - ACTUATORS - TV LIFTS

Heavy-Duty Table Pedestal for Large Tables

Stainless Steel Electric Table Pedestal

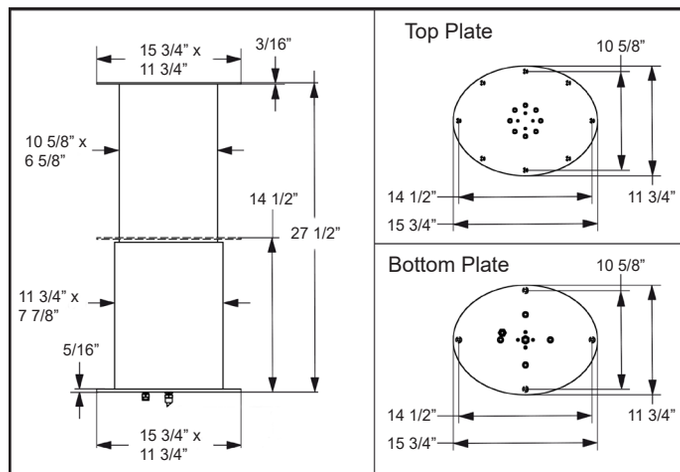
Electric table pedestals offer the height of luxury on any boat. These heavy-duty table pedestals are designed for extra stability on smaller boats in rough conditions or on larger boats with oversized tables. Beautifully finished Stainless Steel or aluminum alloy will protect against the elements for many years. Anyone can raise and lower tables with the push of a button. Perfect as a single pedestal or used as synchronized pairs with larger tables or sun pads.



Manufactured from beautiful and durable **316 Stainless Steel** with a high luster polished finish, this unique pedestal is designed to appeal to the most discerning of boat owners. The oval, wide body tubular shape is in keeping with modern design and provides support to handle larger sized tables without unwanted movement – and a lifetime of trouble free service. The pedestal is IP67 rated and certified Marine Ignition Protected.

With the touch of a button, this pedestal telescopes from coffee table height to dining height (14.5" - 27.5") in just 20 seconds. The electric movement can be stopped simply by releasing the switch. Other than a drain connection (for exterior installations) and the power cable, the pedestal base does not protrude through the deck.

#40400 12V Pedestal, **#40401** 24V Pedestal



MARINE
IGNITION
PROTECTED



Heavy-Duty Table Pedestal for Large Tables



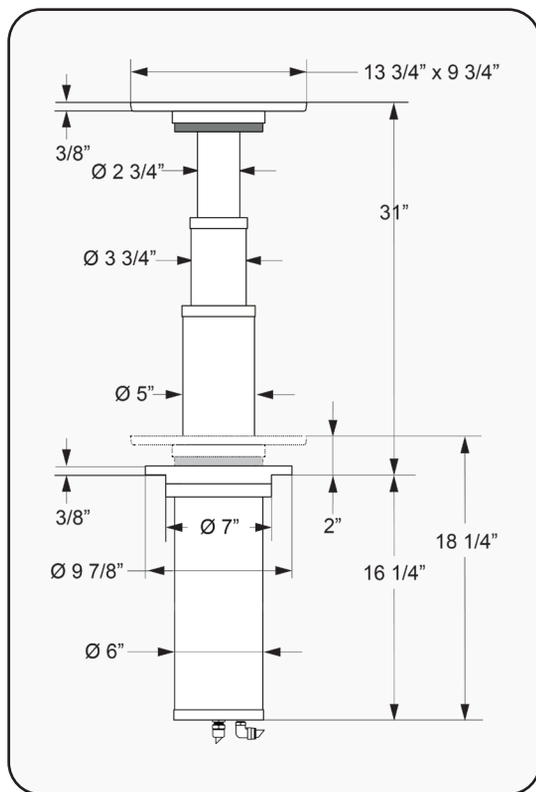
Aluminum Three-Stage 6" FLUSH Electric Table Pedestal

NEW Three-Stage 6" Through-the-Deck Electric Table Pedestals allows a lower minimum height when the inner tubes retract inside the larger outer tube. Larger diameter telescoping tubes give greater stability to this base. Suitable for exterior applications. Maximum capacity is 220 lbs.

Material: Polished, brightened and anodized light alloy.

#40250 12V Three Stage 6" Pedestal

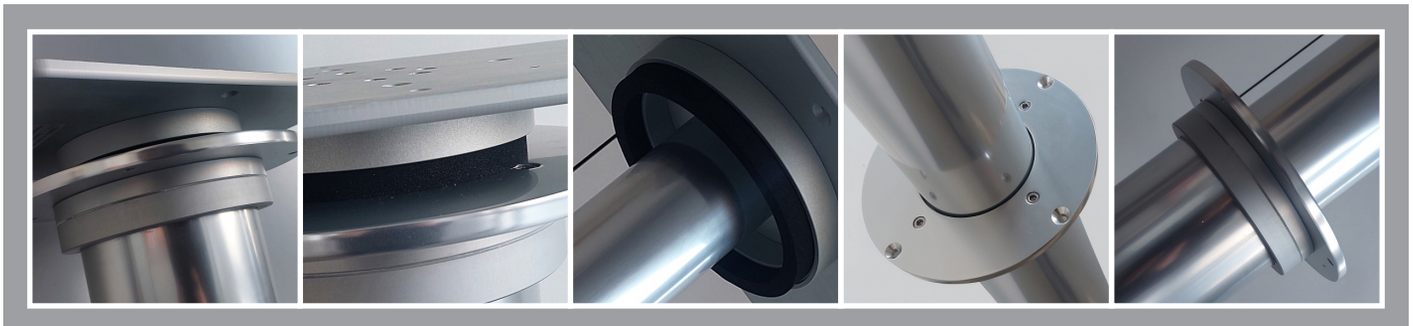
#40251 24V Three Stage 6" Pedestal



View of Pedestal lowered in down position



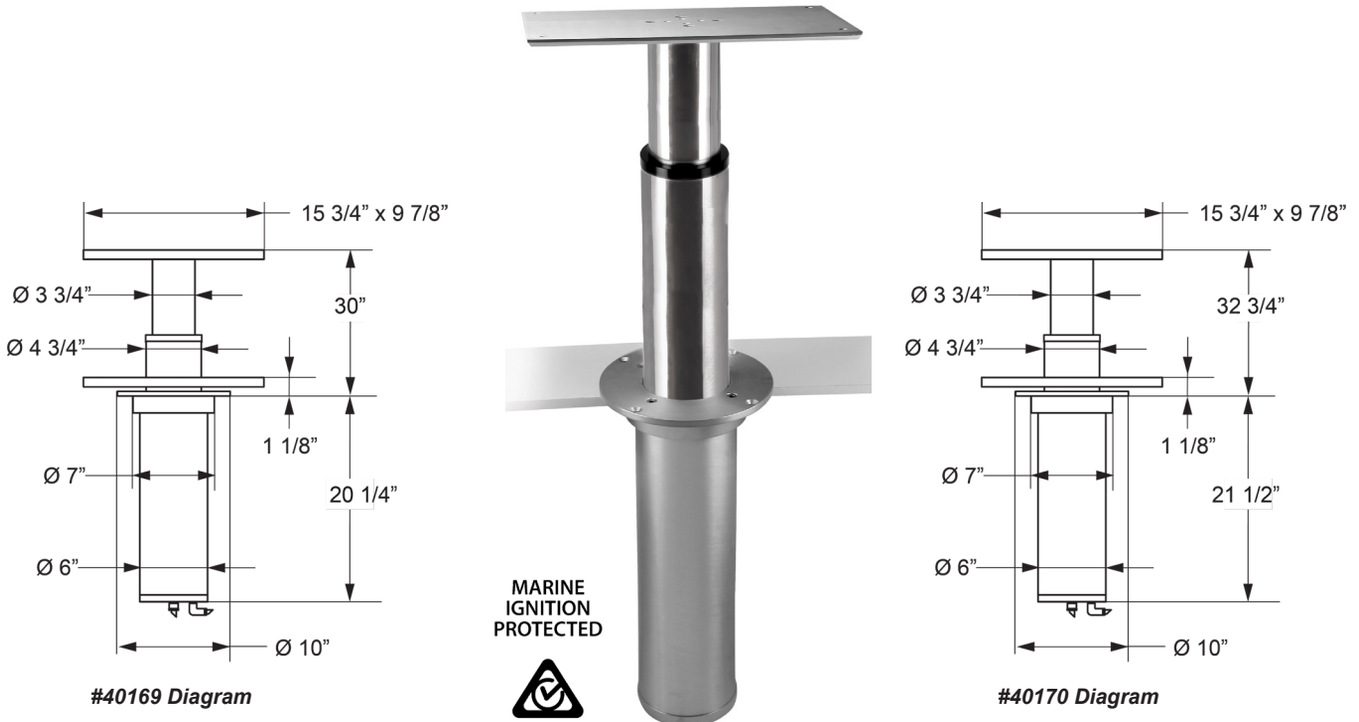
Pedestals



Heavy-Duty Table Pedestal for Large Tables

Aluminum Two-Stage 6" FLUSH Electric Table Pedestal

Two-stage, Through-the-Deck, 6" Electric Table Pedestal allows a lower minimum height when the inner tubes retract inside the larger outer tube. Larger diameter telescoping tubes give greater stability to this base. Suitable for exterior applications. Maximum capacity is 220 lbs.



- #40169 12V Single Pedestal with 28-3/4" Stroke
- #40259 12V Single Pedestal with 28-3/4" Stroke - Black Finish
- #40168 12V Single Pedestal with rotating top (90° lock points)
- #40200 12V Encoded Synchronized Pair
- #40189 24V Single Pedestal
- #40220 24V Encoded Synchronized Pair

- #40170 12V Single Pedestal with 31-1/2" Stroke
- #40260 12V Single Pedestal with 31-1/2" Stroke - Black Finish
- #40221 12V Encoded Synchronized Pair
- #40190 24V Single Pedestal
- #40222 24V Encoded Synchronized Pair

Max. height dimension is 32 5/8" below deck dimension is 21 1/2"



Heavy-Duty Table Pedestal for Large Tables



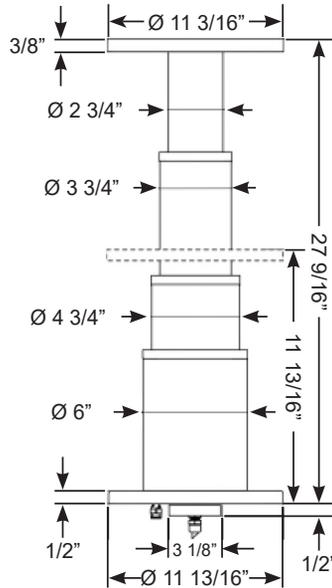
Aluminum Three-Stage 6" Electric Table Pedestal

NEW Three-Stage 6" Electric Table Pedestals offer the height of luxury on any boat. These heavy-duty table pedestals are designed for extra stability on smaller boats in rough conditions or on larger boats with oversized tables. Beautifully finished aluminum alloy will protect against the elements for many years. Anyone can raise and lower tables with the push of a button. Perfect as a single pedestal or used as synchronized pairs with larger tables or sun pads. Both top plate and mounting plate measure 11-3/16" in diameter with large 6" diameter base tube. Rated at 220 lbs. capacity for each pedestal. 15-3/4" Stroke

Material: Polished, brightened and anodized light alloy.

#40240 12V Three Stage 6" Pedestal

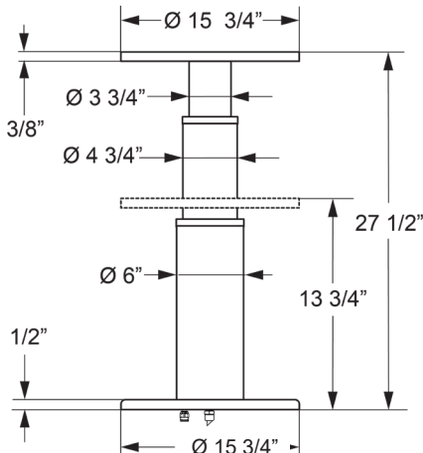
#40241 24V Three Stage 6" Pedestal



Aluminum Two-Stage Electric 6" Table Pedestal

Large Heavy-Duty Aluminum Alloy Pedestal. Perfect as a single pedestal or used as synchronized pairs with larger tables or sun pads. Both top plate and mounting plate measure 15-3/4" in diameter with large 6" diameter base tube. Drain is on the deck. Rated at 220 lbs. Capacity for each pedestal. Max. 2 full cycles in 5 minutes. Shipping Weight: 42 lbs.

- #40173** 12V Single Pedestal, **#40273** 12V Encoded Synchronized Pair
- #40177** 12V Single Pedestal with 12-3/4" x 8-7/8" rectangular top (15mm higher)
- #40174** 24V Single Pedestal, **#40274** 24V Encoded Synchronized Pair



*Only the power wire goes through the deck.
Water drains onto the deck*

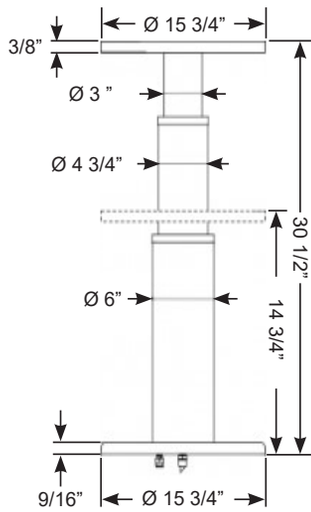


Heavy-Duty Table Pedestal for Large Tables

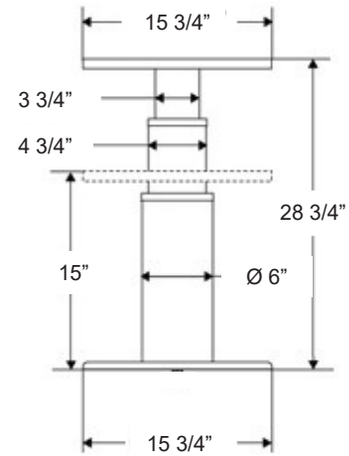
Two-Stage 6" Electric Pedestal. Heavy duty construction with a 15" minimum height. 220 lbs. capacity. Suitable for interior or exterior applications. Drain is on the deck. **15 3/4" stroke.**

#40147 12V Single Pedestal (15 3/4" Stroke)

#40181 12V Single Pedestal (13 3/4" Stroke)



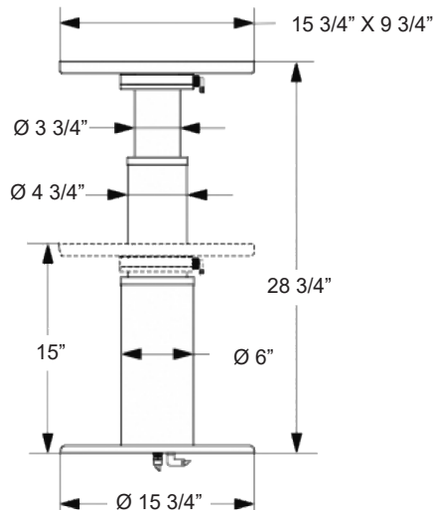
#40147 Diagram



#40181 Diagram

Two-Stage 6" Electric Pedestal. Heavy duty large body (6" diameter lower tube) with a rotating top. 220 lbs. capacity. Suitable for interior or exterior applications. **13-1/2" stroke.**

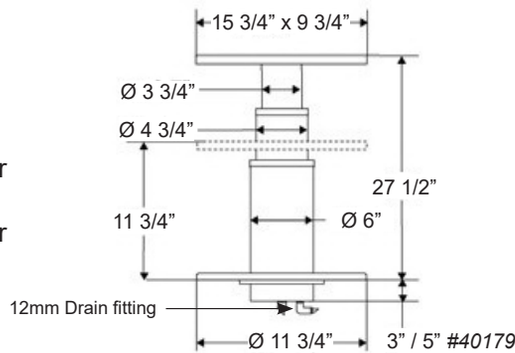
#40193 12V Single Pedestal



Heavy-Duty Table Pedestal for Large Tables

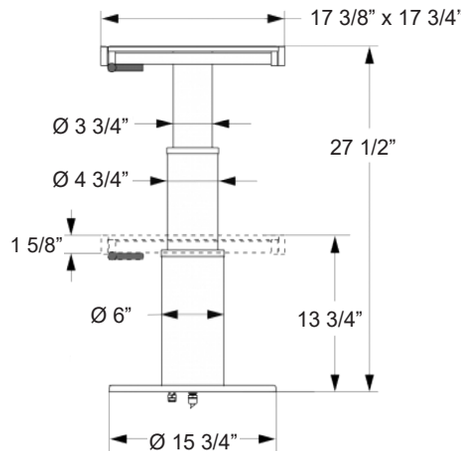
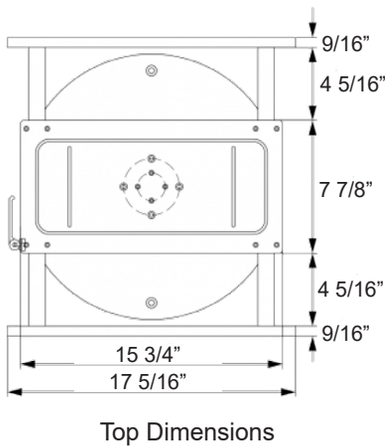
Two-stage 6" Electric Pedestal. Same heavy duty construction with through-the-floor design to allow a lower minimum height with the same 220 lbs. capacity. Suitable for interior or exterior applications. Allow 5" minimum clearance below the deck for the wire and drain. 15 3/4" stroke.

- #40183 12V Single Pedestal
- #40179 12V Single Pedestal with 11" x 9-3/4" Top
- #40283 12V Encoded Synchronized Pair
- #40184 24V Single Pedestal
- #40284 24V Encoded Synchronized Pair



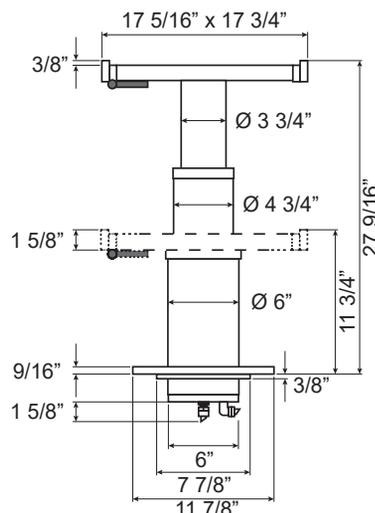
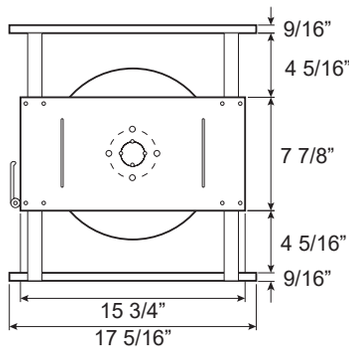
Two-stage 6" Electric Pedestal with sliding upper plate to adjust table distance from seating. Built in polished, brightened and anodized light alloy Sliding upper plate with 7.8" stroke to adjust the table distance from seating The generous size of the tubes and bases make it ideal for tables of large dimensions. The two stages telescope enables to get a reduced minimal height, often necessary to transform a table in bed. Push 220 lbs.

- #40162 12V Single Pedestal
- #40163 24V Single Pedestal



Two-stage 6" Electric Pedestal with sliding upper plate to adjust table distance from seating. Built in polished, brightened and anodized light alloy Sliding upper plate with 7.8" stroke to adjust the table distance from seating The generous size of the tubes and bases make it ideal for tables of large dimensions. The two stages telescope enables to get a reduced minimal height, often necessary to transform a table in bed. Push 220 lbs.

- #40245 12V Single Pedestal
- #40246 24V Single Pedestal



Heavy-Duty Table Pedestal for Large Tables



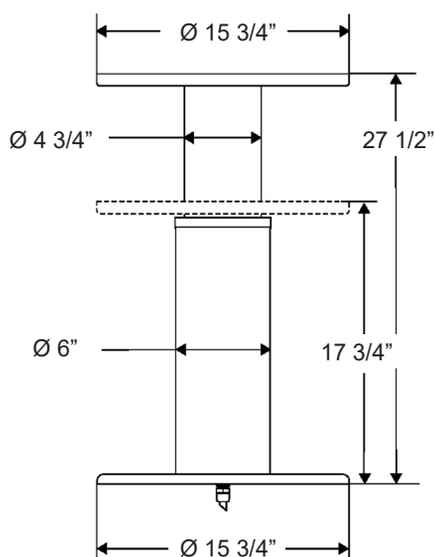
Aluminum Single Stage 6" Electric Table Pedestal

Single-stage, 6" Deck Mount, Electric Table Pedestal allows a lower minimum height when the inner tubes retract inside the larger outer tube. Larger diameter telescoping tubes give greater stability to this base. Suitable for exterior applications. Maximum capacity is 220 lbs. Maximum table dimensions 3' x 4'. Available in tandem version.

#40175 12V Single Pedestal

#40176 24V Single Pedestal

SPECIAL ORDER ENCODED SYNCHRONIZED PAIRS



Medium Duty Electric Table Pedestals



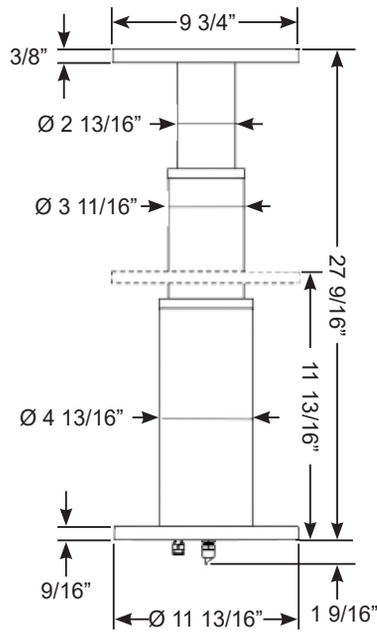
Aluminum Two-Stage 5" Electric Table Pedestal

NEW Two-Stage 5" Electric Pedestal. Built in polished, brightened and anodized light alloy. The size of the tubes and bases make it ideal for tables of medium dimensions not exceeding 31 1/2 x 31 1/2". The two stages telescope enables to get a reduced minimal height, often necessary to transform a table in bed. Stroke 13 3/4".

Material: Polished, brightened and anodized light alloy.

#40231 12V Two Stage 5" Pedestal Square Top

#40232 24V Two Stage 5" Pedestal Square Top

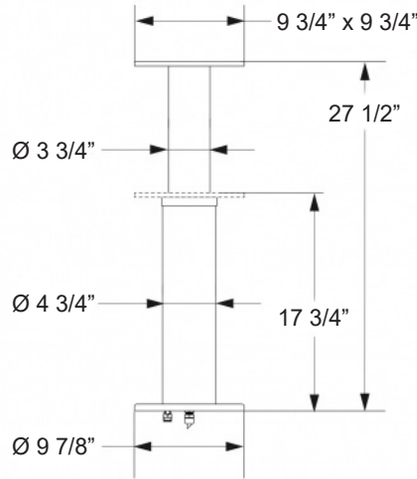


Medium Duty Electric Table Pedestals

Aluminum Single Stage 5" Electric Table Pedestal

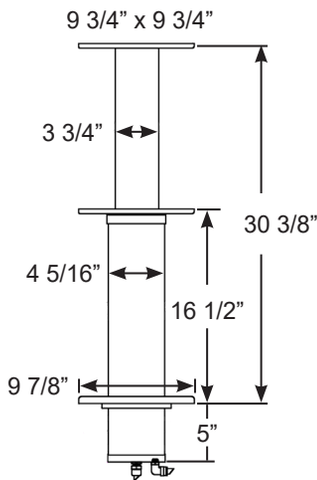
Single-Stage, Deck Mount, 5" Electric Table Pedestal. Maximum capacity is 220 lbs. 9 7/8" stroke.

- #40164 12V Single Pedestal Square Top
- #40188 24V Single Pedestal Square Top

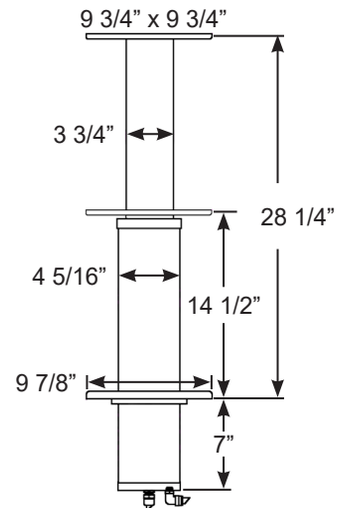


Heavy duty construction with through-the-floor design to allow a lower minimum height with the same 220 lbs. capacity. Suitable for interior or exterior applications. Allow 7" minimum clearance below the deck for the wire.

- #40161 12V Single Pedestal (13-1/2" Stroke)
- #40159 12V Single 4" Pedestal (13-3/4" Stroke)



#40161 Diagram



#40159 Diagram

Medium Duty Electric Table Pedestals

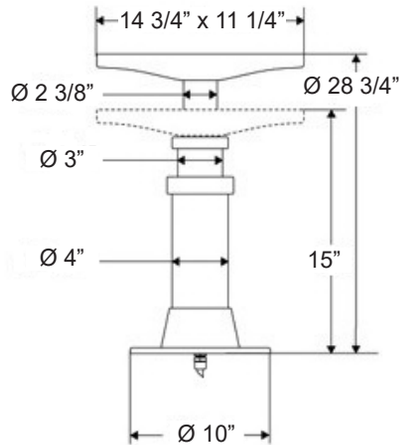
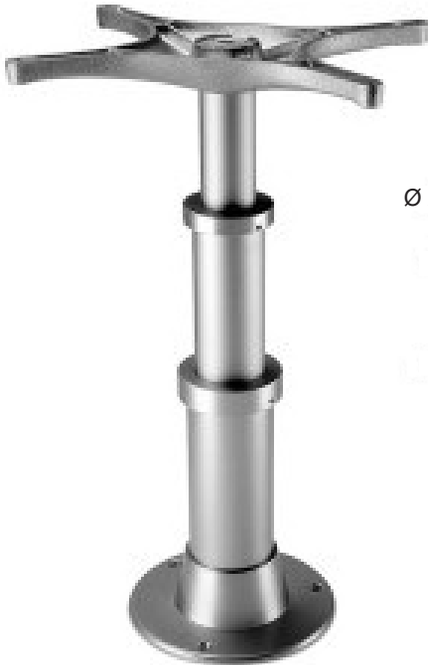
Aluminum Two-Stage 4" Electric Table Pedestal

Two-stage, 4" Deck Mount, Electric Table Pedestal.

Maximum capacity is 220 lbs. Maximum table dimensions 2' x 3'.

#40154 12V Single Pedestal X- Top

#40155 24V Single Pedestal X- Top

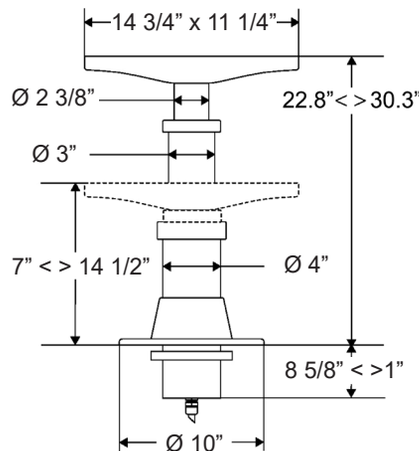


Two-Stage 4" Telescopic, Through-the-deck, Electric Table Pedestal. This version has a lower main tube which can be slid down through the base to obtain a lower minimum and maximum height. Total stroke is 15-3/4". Suitable for exterior applications. Maximum capacity is 220 lbs. Maximum table dimensions 2' x 3'.

#40198 12V Single Pedestal X-Top



Use a 4mm Allen Wrench



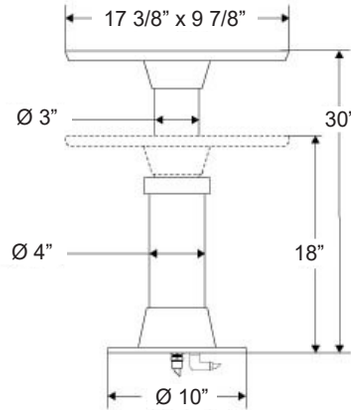
Medium Duty Electric Table Pedestals

Aluminum Single Stage 4" Electric Table Pedestal

Single-stage, 4" Deck Mount, Electric Table Pedest

Maximum capacity is 220 lbs.

#40160 24V Single Pedestal Rectangular Top



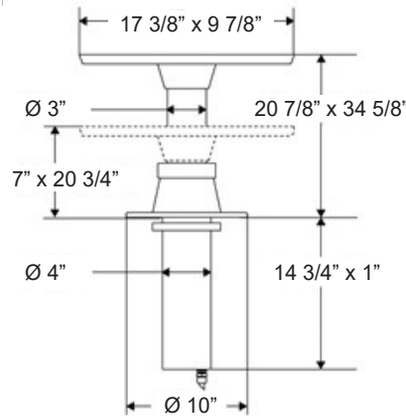
Single-stage, 4" Through-the-deck, Electric Table Pedestal. Total stroke is 13-3/4". Suitable for exterior applications. Maximum capacity is 220 lbs.

#40152 12V-10A Single Pedestal Rectangular Top

#40157 24V Single Pedestal Rectangular Top



Use a 4mm Allen Wrench



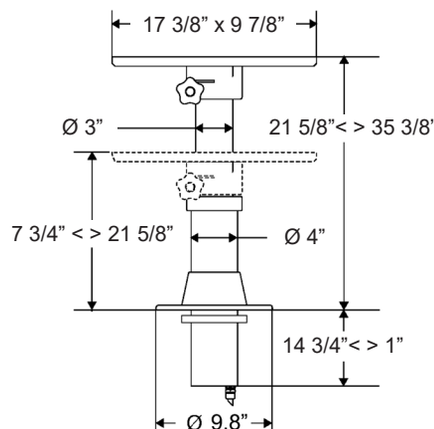
Single-Stage, 4" Through-the-deck, Electric Table Pedestal, has an adjustable, through the deck, periscope base which allows for lower minimum height. Table will swivel and lock with under-top handle. Maximum under deck area needed is 14.34" Maximum capacity is 220 lbs.

#40166 12V Single Pedestal

#40171 24V Single Pedestal



Use a 4mm Allen Wrench

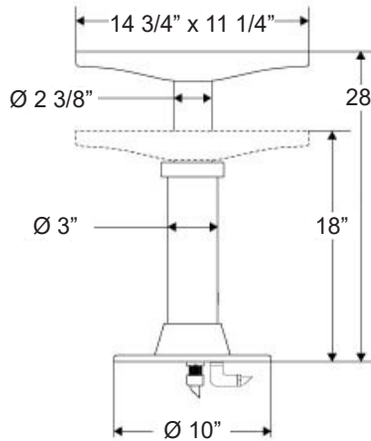


Aluminum Single-Stage 3" Electric Table Pedestal

Single-Stage, 3" Deck Mount, Electric Table Pedestal.

Tops are available with either rectangular or X-top versions. Maximum capacity is 220 lbs. 9.8" stroke.

#40151 12V Single Pedestal X-Top



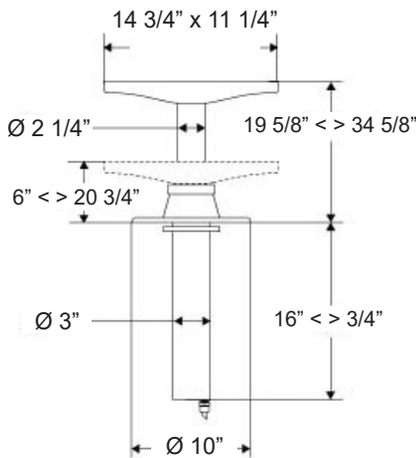
Single-Stage, 3" Through-the-deck, Electric Table Pedestal

Suitable for indoor or outdoor applications. Maximum capacity is 220 lbs. 18.7" stroke.

#40153 12V Single Pedestal X-Top



Use a 4mm Allen Wrench



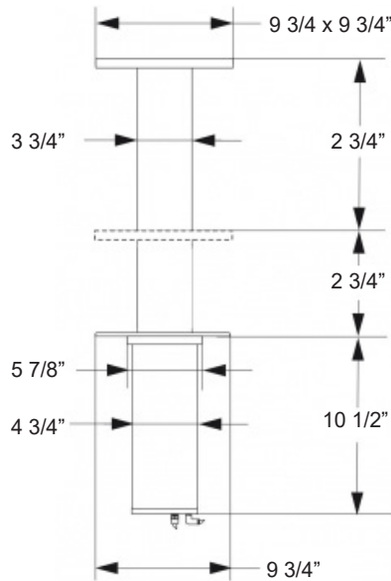


Aluminum Single-Stage 4" Electric Chair Pedestal

Telescopic 4" Electric Chair Pedestal with under floor protrusion.

Heavy duty construction with through-the-floor design (150mm hole) to allow a lower minimum height with the same 550 lbs. capacity. The generous size of the tubes makes it ideal for large chairs. 5 1/8 stroke.

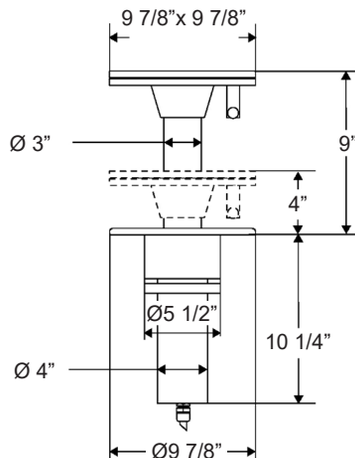
#40167 Single Stage 4" Surface Mount Seat Pedestal 12V



Single-stage, 4" Electric Chair Pedestal.

5" stroke, base will swivel 360° with locking position every 90°. Suitable for interior or exterior use. Maximum capacity is 550 lbs.

#40199 12V Chair Pedestal



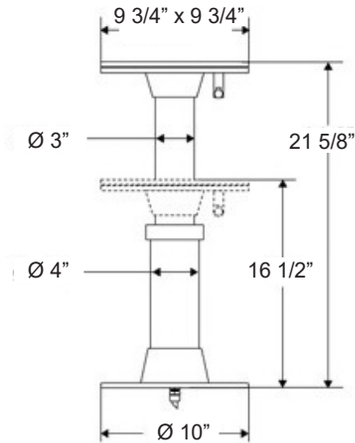
Aluminum Single Stage 4" Electric Chair Pedestal

Single-stage, 4" Surface Mount, Electric Chair Pedestal.

5" stroke, base will swivel 360° with locking position every 90°.

Suitable for interior or exterior use. Maximum capacity is 550 lbs.

#40156 12V Chair Pedestal

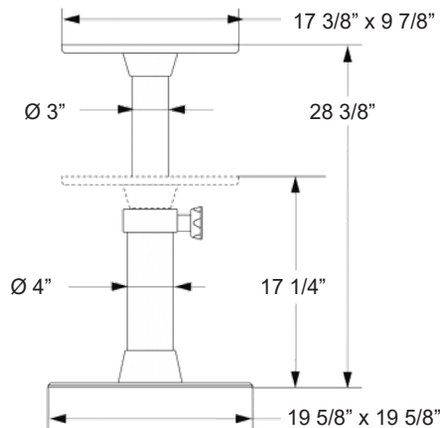


Gastable Pedestal

Free Standing 4" Manually Operated, Gas Piston Pedestal.

13-1/2" stroke. Built in polished and anodized light alloy Pedestal suitable for medium size tables. Push of 65 lbs. - The piston can be locked in any intermediate position - Stroke 11". When the handle is loose the top can rotate over 360°. In calm conditions the large base allows to use it also when not locked to the floor. Two holes in the base allows to fix the pedestal in a preset position.

#40148 Manual Single Stage 4" Pedestal



Linear Actuators

We produce and supply a wide range of **electrically powered struts** to suit **many different applications** in addition to lifting engine covers and hatches. Our struts are being used to **lift** tables and steer consoles, to **slide** open roofs, as well as to **hide** barbecues and TV's after use. You can see them **converting** beds at the touch of a switch and even sliding security bars into position behind exposed windows! No limit to the imagination... Different solutions are available to get the most appropriate device for the specific job, with **thrusts from 120 to 2,200 lbs, strokes from 2" to 9-1/2 ft., speed from 0.1 to 1.4 inches/sec** on either **12 or 24 Volt DC** supply. Both **"push only"** and **"push/pull"** versions are available, with or without encoder. But what all our struts have in common is having been designed and built to work in the **marine environment with an IP65 rating**: their structure of anodized light alloy protects the motor and the mechanical components from spray and salt. Replacement parts and repair service available at Scandvik!

To select the appropriate strut suitable for your needs, you have to consider several factors. For instance, if the purpose is to raise a hatch that is the only access to the compartment, we would advise using the "push-only" versions as these permit manual opening in the event of power breakdown. Otherwise an emergency access will have to be provided in order to, at least, unbolt the strut. Other factors to be considered are the point and the angle of thrust that significantly affect the effort required. Moreover, if the lift reaches the tipping point, you must use a "push/pull" version that allows for the opening and closing by the strut. **For more details** please request our instructions. The installation of a pair of struts to work together without encoder is possible only if both the struts required the same effort, otherwise it is necessary to choose the synchronized version with encoder. The pairs must be ordered as such: it is not possible to couple struts supplied as singles.



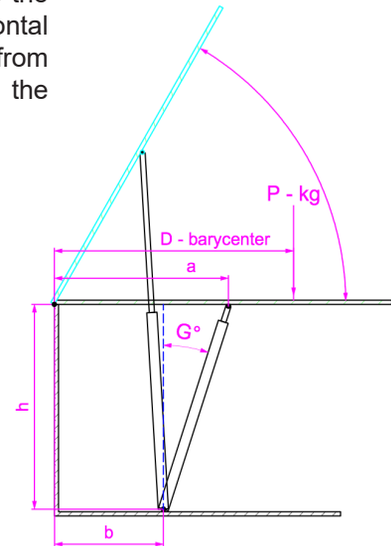
Linear Actuators

Calculation of the thrust needed at the point of leverage.

The thrust required to open a hatch by means of an actuator depends on the point of the leverage and the weight of the hatch itself. As an example, we provide the data for a rectangular hatch of uniform construction, which is located in a horizontal position when closed. The weight is 220 lbs. Hinged on one side that is 3'-4" from the opposite side. The thrust required to lift varies as follows depending on the distance of the point of thrust of the actuator from the hinges "a" and

the angle "G°" that it forms with the perpendicular:

G°	40" (a)	20" (a)	9" (a)	5" (a)
0°	110 lbs	220 lbs	441 lbs	882 lbs
30°	126 lbs	254 lbs	507 lbs	1,014 lbs
45°	156 lbs	313 lbs	626 lbs	1,252 lbs
60°	220 lbs	441 lbs	882 lbs	1,764 lbs



It is evident that the thrust varies greatly according to the chosen assembly, and that the most favorable conditions are obtained by applying the thrust point as far away as possible from the hinges and with the actuator in a position perpendicular to the closed hatch.

For those who wish to proceed to the calculation, the formula for obtaining the necessary thrust for lifting is the following:

$$F = (P * D) / b$$

Where **F** is the force required for lifting in pounds, **P** is the weight in pounds of the hatch including everything integral with it, and **D** is the distance of the center of gravity of the hatch from the hinges and **b** is the distance of the point of thrust from the hinges. In most common cases, when the hatch has a rectangular shape and constant density, **D** is simply equal to half the distance between hinges and opposite end of the hatch. In more complicated cases, such as when objects are mounted on the hatch such as seats or more, you can find **D** empirically by resting the hatch on a shaft parallel to the axis of rotation of the hinges (after detaching the hinges) to identify the center of gravity.

The formula for the thrust required of the actuator is a function with respect to the vertical.

$$F / \cos G^\circ$$

Where "G°" is the angle of the actuator relative to the vertical when it is closed. In practice the force **F** obtained by the first formula to be multiplied by the following values:

$$15^\circ = 1.035 \quad 30^\circ = 1.15 \quad 45^\circ = 1.42 \quad 60^\circ = 2.0 \quad 75^\circ = 3.86$$

When calculating the necessary thrust, take into account the friction caused by the hinges, increasing the value obtained by 20%.

In the case where superstructures, such as seats, console, etc., are mounted on the hatch, presents another problem. When the opening angle exceeds the point where the perpendicular to the center of gravity falls outside the hatch, this will increase the opening without need for further thrust. You will then have to use a push pull actuator to "pull" the door being closed.

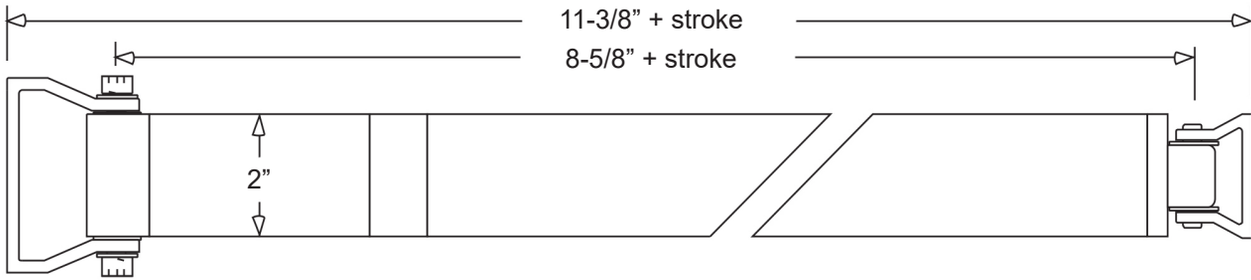
The possible use of two parallel actuators (Coupled) to lift hatches or doors.

Large, heavy hatches or doors can be lifted on both sides by two paired actuators. It is important ensure that the actuators have the same speed during operation. The speed depends on the load, so if the two actuators are carrying a different load, the speed will always be different. Encoded controlled actuators are available to synchronize the motion of two actuators, regardless of the load differential. Not all models can be controlled synchronously. Only the customer can determine which solution is applicable.

Linear Actuators

THRUST 220 LBS.

Inch Dimension + stroke = length of strut closed + stroke = length of strut extended



#40121	Push-Pull	with magnetic end of stroke	Stroke 19"	12 Volt	8 Amp
#40124	Push-Pull	Encoded	Stroke 19"	12 Volt	8 Amp
#40123	Push-Pull	with magnetic end of stroke	Stroke 26"	12 Volt	8 Amp
#40125	Push-Pull	with magnetic end of stroke	Stroke 36"	12 Volt	8 Amp
#40126	Push-Pull	Encoded	Stroke 36"	12 Volt	8 Amp

Cylinder, piston and brackets in anodized Aluminum.

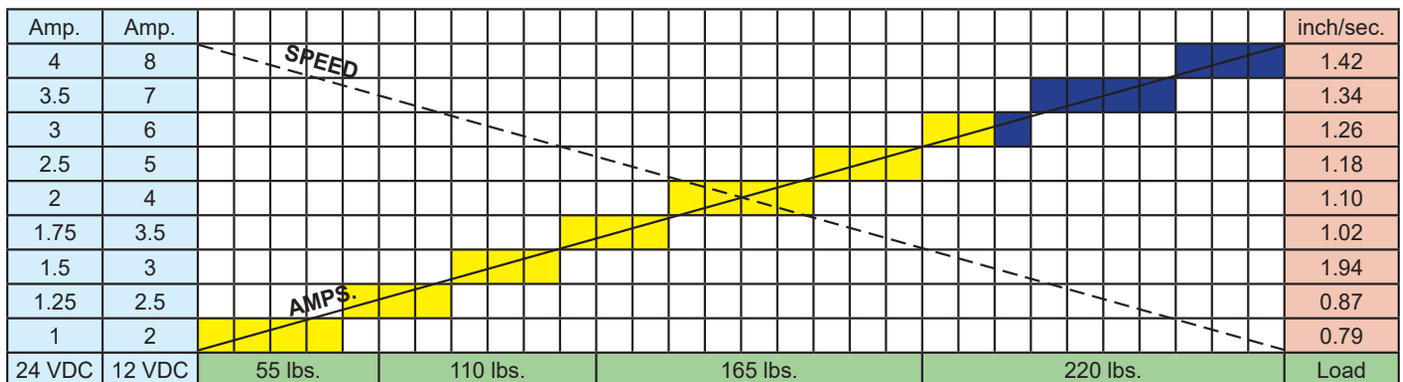
HIGH SPEED VERSIONS: Ideal for handling structures with long stroke due to their high travel speed, **not suitable for lifting**. It is essential that long struts are properly supported if positioned horizontally to prevent flex.

Magnetic End of Stroke: Adjustable magnetic pick-up sensors can be placed at the appropriate locations along the cylinder to stop the movement of the piston in both directions.

Encoder: Struts for installation in pairs, equipped with encoded electronics and control unit to obtain a perfect synchronization, even when subject to different loads. It is possible to store up to four different and independent end positions, pre-set by the user at the time of installation, selectable with just a short press of a single button. Can also be used individually when such a precise movement is required, defining a different points of start and end of stroke. Comes with backlit push button control and programming control box.

- Push-Pull Versions allows the same power in both directions (in and out).
- Push-Only Versions allows to lift the struts by hand in case of lack of power or breakdown.
- Available as a pair.
- Supplied with an electronic control box for each strut to control and protect against overloads.
- It's necessary to add a 3 positions switch with automatic return to the OFF state.
- Available for 12 or 24VDC power.
- Available with strokes ranging between 4" and 114".
- IP65 Splash Proof

220 LB. CAPACITY

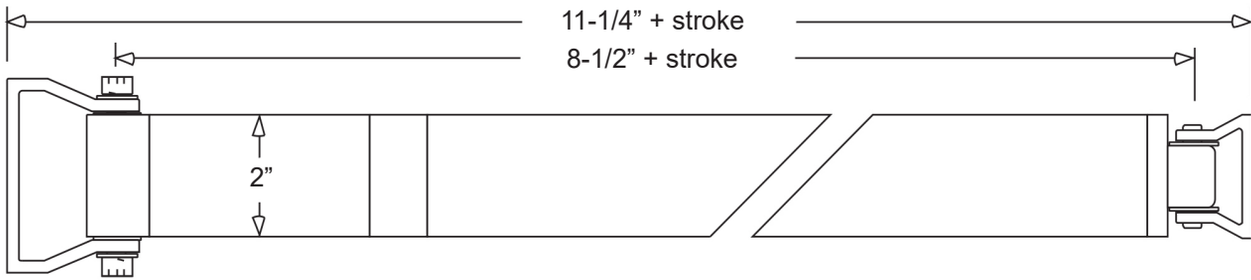


Max. 4 cycles/10 minutes (Yellow) Max. 2 cycles/10 minutes (Blue)

Linear Actuators

THRUST 405 LBS.

Inch Dimension + stroke = length of strut closed + stroke = length of strut extended

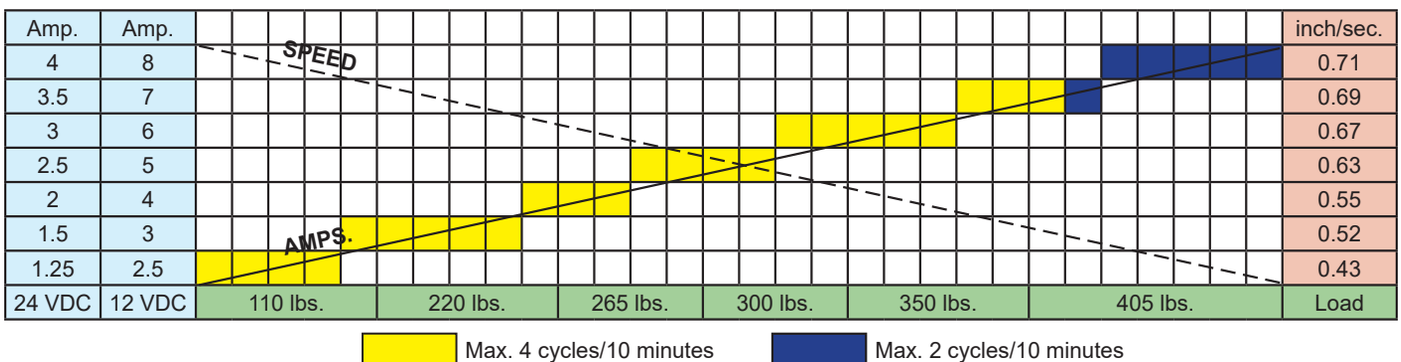


#40104	Push-Pull	Stroke 4.5"	12 Volt	8 Amp
#40105	Push-Pull	Stroke 12"	12 Volt	10 Amp
#40112	Push-Pull	Stroke 12"	24 Volt	8 Amp
#40111	Push-Pull	Stroke 16"	12 Volt	8 Amp
#40100	Push Only	Stroke 19"	12 Volt	8 Amp
#40101	Push Only	Stroke 23"	12 Volt	8 Amp

Cylinder, piston and brackets in anodized Aluminum.

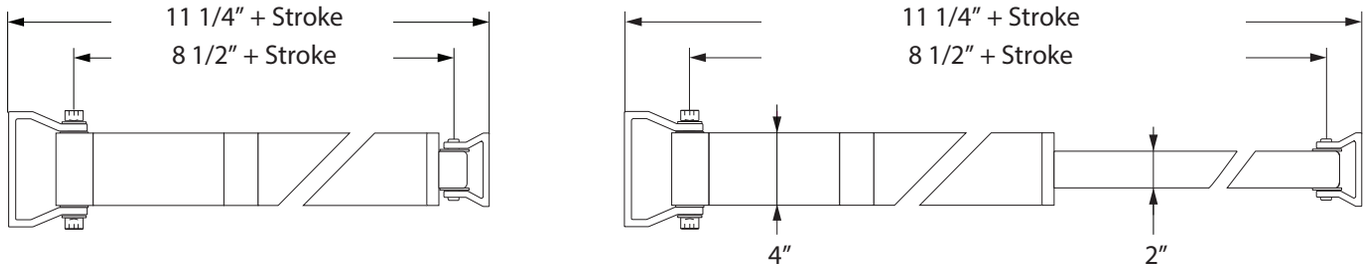
- Push-Pull Versions allows the same power in both directions (in and out).
- Push-Only Versions allows to lift the struts by hand in case of lack of power or breakdown.
- Available as a pair.
- Supplied with an electronic control box for each strut to control and protect against overloads.
- It's necessary to add a 3 positions switch with automatic return to the OFF state.
- Available for 12 or 24VDC power.
- Available with strokes ranging between 4" and 114".
- IP65 Splash Proof
- Previous thrust was 330 lbs.

405 LB. CAPACITY



Linear Actuators

THRUST 440 LBS.



#40100	Push Only	Stroke 19"	12 Volt	8 Amp
#40101	Push Only	Stroke 23"	12 Volt	8 Amp

Cylinder, piston and brackets in anodized light alloy.

- Available as a pair.
- Supplied with an wiring-box-with-fuse.
- It's necessary to add a 3 positions switch with automatic return to the OFF state.
- An acoustic movement warning is available on request.
- Available for 12 or 24VDC power.

PUSH only & PUSH-PULL: Supplied with "push only" or "push-pull" function. "Push only" allows manual lifting in case of power breakdown and is recommended for the opening of compartments with a unique access (engine hatches). "Push/pull" version is required if the closing is not helped by the weight of the object moved.

ENCODER: Struts for installation in pairs, equipped with encoded electronics and control unit to obtain a perfect synchronization, even when subject to different loads. It is possible, where permitted by law, to store up to four different and independent end positions, pre-set by the user at the time of installation, selectable with just a short press of a single button. Can also be used individually when such a precise movement is required, defining a different point of start and arrival. Come with backlit push button control and programming. Optional extension cable of 2 - 5 or 8 m.

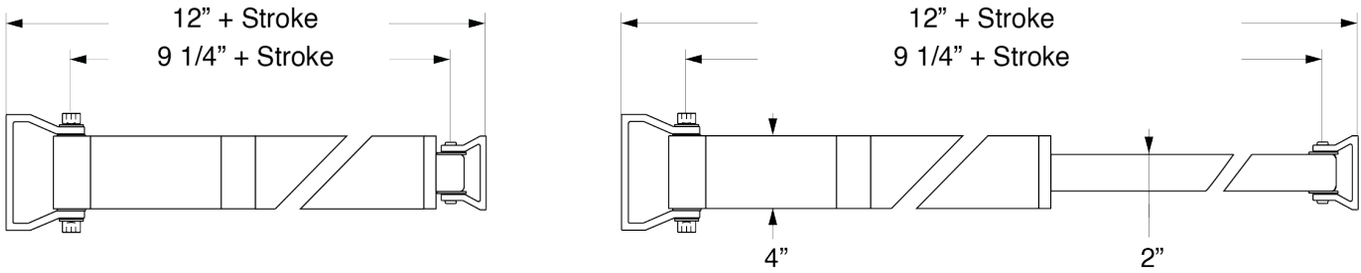
440 LB. CAPACITY



4 cycles 10 minutes stop 2 cycles 10 minutes stop

Linear Actuators

THRUST 660 LBS.



#40102		Push Only	Stroke 19"	12 Volt	12 Amp
#40106		Push Only	Stroke 19"	24 Volt	6 Amp
#40107		Push-Pull	Stroke 19"	12 Volt	12 Amp
#40103		Push Only	Stroke 23"	12 Volt	12 Amp
#40113		Push-Pull	Stroke 12"	12 Volt	12 Amp
#40117	Pair	Push Only	Stroke 23"	12 Volt	12 Amp
#40110		Push Only	Stroke 23"	24 Volt	6 Amp
#40115		Push-Pull	Stroke 23"	12 Volt	12 Amp
#40118	Pair	Push-Pull	Stroke 23"	12 Volt	12 Amp

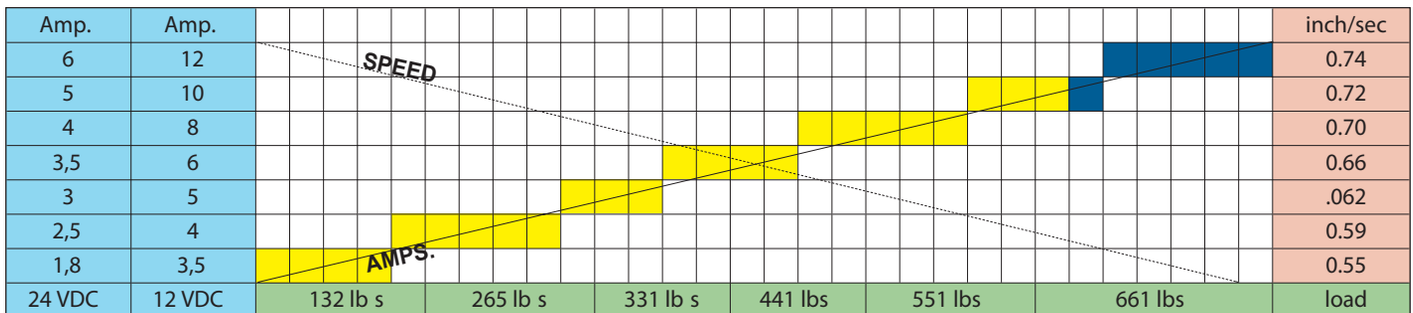
Cylinder, piston and brackets in anodized light alloy.

- Available as a pair.
- Supplied with an wiring-box-with-fuse.
- It's necessary to add a 3 positions switch with automatic return to the OFF state.
- An acoustic movement warning is available on request.
- Available for 12 or 24VDC power.

PUSH only & PUSH-PULL: Supplied with “push only” or “push-pull” function. “Push only” allows manual lifting in case of power breakdown and is recommended for the opening of compartments with a unique access (engine hatches). “Push/pull” version is required if the closing is not helped by the weight of the object moved.

ENCODER: Struts for installation in pairs, equipped with encoded electronics and control unit to obtain a perfect synchronization, even when subject to different loads. It is possible, where permitted by law, to store up to four different and independent end positions, pre-set by the user at the time of installation, selectable with just a short press of a single button. Can also be used individually when such a precise movement is required, defining a different point of start and arrival. Come with backlit push button control and programming. Optional extension cable of 2 - 5 or 8 m.

550 LB. CAPACITY



4 cycles 10 minutes stop

2 cycles 10 minutes stop

Electric TV Lifts

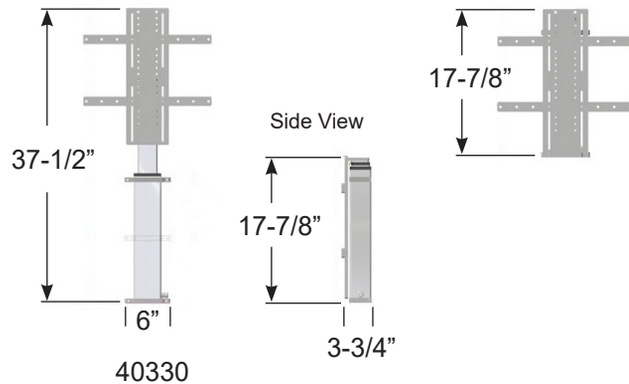


Engineered for the marine environment, these lifts are built with light anodized aluminum alloy. Standard units can accept up to 60" TV screens. On request we can produce units for larger TV sizes.

- Bulkhead or Floor mount
- 12V or 24V
- Made with marine grade anodized aluminum and 316 Stainless Steel 2-stage worm screw
- IP 67 Indoor or outdoor use
- 220 lbs. Lifting capacity
- Encoded system allows one touch operation. Adjustable top and bottom positions. Includes switch.
- Optional remote control
- Custom sizes on request

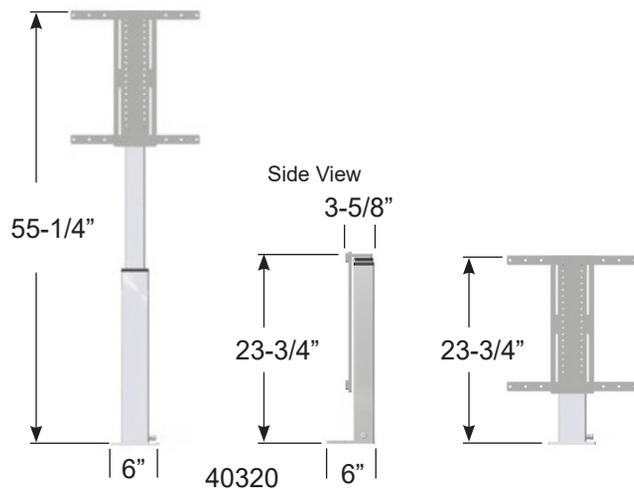
Bulkhead Mount

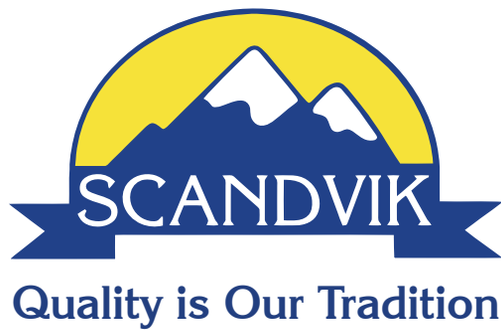
- #40330** 12V 19-5/8" Stroke
- #40331** 24V 19-5/8" Stroke
- #40340** 12V 25-1/2" Stroke
- #40341** 24V 25-1/2" Stroke
- #40350** 12V 31-1/2" Stroke
- #40351** 24V 31-1/2" Stroke



Floor Mount

- #40300** 12V 19-5/8" Stroke
- #40301** 24V 19-5/8" Stroke
- #40310** 12V 25-1/2" Stroke
- #40311** 24V 25-1/2" Stroke
- #40320** 12V 31-1/2" Stroke
- #40321** 24V 31-1/2" Stroke





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