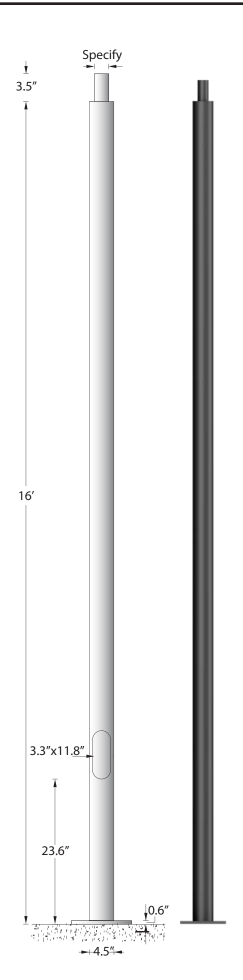
SPD-RSS-4512-16'-4.5" DIA .125" Round Straight Galvanized Steel Pole

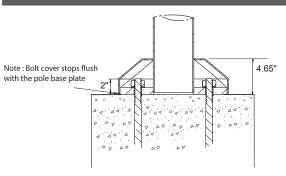




Tenon Post Top

SC76 Ø2.99"x3.5"

Pole Mount Install Notes



A level concrete base is poured and finished flush. This provides a uniform load displacement pad for the forces created by wind and luminaire weight

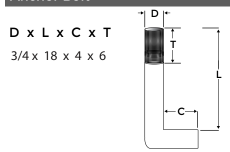
Failing to do this voids pole warranty Foundation and Design by Others

Physical Data

Pole Height: 16' Pole Diameter: 4.5"

Thickness: 0.125" Weight: 107 lbs

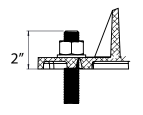
Anchor Bolt



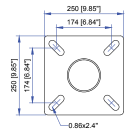
Bolt Projection

Die-Cast Base Cover

Maximum EPA



Mounting Base



Not to scale template:

This drawing is being furnished for reference dimensions only and cannot be used as a template to set anchor bolts Since it is 'not to scale' Ligman accepts no responsibility for its intended use. Refer to site plans and specification before installing any anchor bolts.

130 **MPH** 90 100 110 120 Contact Ligman Lighting USA for bolt template prior to pouring anchor bolts 10.4 8.2 6.8 14.8 11.2 **EPA** Wind Load Map 85 mph 90 mph 100 mph 110 mph 120 mph 130 mph 140 mph 150 mph Special Wind Region

SPD-RSS-4512-16'-4.5" DIA .125"

Round Straight Galvanized Steel Pole



PROJECT				DA
QUANTITY	TYPE	NOTE		
ORDERING EXAMPLE	SPD-RSS-4512	:-16'-4.5" DIA .12	25"-02-Options	
			<u> </u>	
FINISH COLOR	ADDITIONAL O	PTIONS - CONS	ULT FACTORY FC	R PRICING
01 - BLACK RAL 9011 02 - DARK GREY RAL 7043 03 - WHITE RAL 9003	A20381 - Single Banner Arm A20481 - Double Banner Arm GFCI - GFCI Box			
04 - METALLIC SILVER RAL 9006 05 - MATTE SILVER RAL 9006	1LS - 1.5mm [1/16"] Leveling Shim [Enter Quantity] 3LS - 3mm [1/8"] Leveling Shim [Enter Quantity]			
06 - BRONZE RAL 6014 07 - CUSTOM RAL	1	9	61.5"	
INSPIRED BY NATURE FINISHES SW01 - OAK FINISH SW02 - WALNUT FINISH		94*	24"	
SW03- PINE FINISH DF - DOUGLAS FIR FINISH	LS Leveling Shim	A20381 Single Banner Arm	A20481 Double Banner Arm	GFCI GFCI Box
CW - CHERRY WOOD FINISH NW - NATIONAL WALNUT FINISH SU01 - CONCRETE FINISH	THERE IS AN ADDITIONAL COST FOR THESE FINISHES	an internal safety wire that prevents an important to calculate the additional terms are the sadditions.	safety break-away at the clamp with nts the arm from falling to the ground. tional EPA loading on the pole based on juantity of banners.	
SU02 - SOFTSCAPE FINISH SU03 - STONE FINISH		Adding banners will affect the I into considerati	EPA of the pole and should be taken ion before installing.	
SU04 - CORTEN FINISH	_			I

Inspired by Nature Finishes
The Inspired by nature Finishing is a unique system of decorative powder coating. Our metal decoration process can easily transform the appearance of metal or aluminum product into a wood grain finish.

This patented technology enables the simulation of wood grain, and even marble or granite finish through the use of decorative powder coating.

The wood grain finish is so realistic that it's almost undistinguishable from real wood, even from a close visual inspection. The system of coating permeates the entire thickness of the coat and as a result, the coating cannot be removed by normal rubbing, chipping, or scratching

The Coating Process
After pre-treatment the prepared parts are powder coated with a specially formulated polyurethane powder. This powder provides protection against wear, abrasion, impact and corrosion and acts as the relief base color for the finalized metal decoration.

The component is then wrapped with a sheet of non-porous film with the selected decoration pattern printed on it using special high temperature inks.

This printed film transfer is vacuum-sealed to the surface for a complete thermo print and then transferred into a customized oven. The oven transforms the ink into different forms within the paint layer before it becomes solid. Finally, the film is removed, and a vivid timber look on aluminum remains.

Wood grain coating can create beautiful wood-looking products of any sort. There are over 300 combinations of designs currently in use. Wood grains can be made with different colors, designs, etc.

Our powder coatings are certified for indoor and outdoor applications and are backed by a comprehensive warranty. These coatings rise to the highest conceivable standard of performance excellence and design innovation.

- Added Benefits
 Resistance to salt-acid room, accelerated aging
- Boiling water, lime and condensed water resistant
 Anti-Graffiti, Anti-Slip, Anti-Microbial, Anti-Scratch
 Super durable (UV resistant)
 TGIC free (non-toxic)

More Custom Finishes Available Upon Request

Consult factory for pricing and lead times



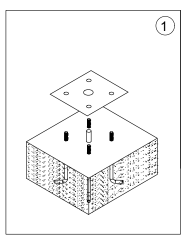


INSTALLATION AND SERVICE MANUAL

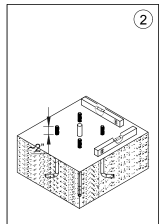


Anchor Bolt Installation for Poles

x 4 A single anchor bolt template is provided per pole size to be used for the poles on the project. Anchor bolt template may be round or square dependant upon which pole is being used.



Use anchor bolt template to set anchor bolts into concrete as per civil engineering instructions.



Ensure that the concrete is plumb using a level. Failing to do this will result in pole being uneven or tilted.

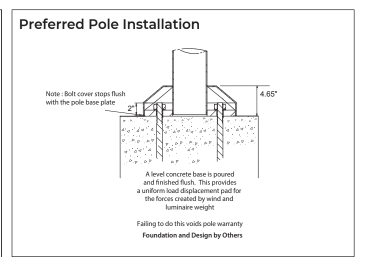
Ligman does not provide foundation details A local engineer that is familiar with the site soil conditions should provide this information.

NOTE:

Ligman does not recommend using leveling bolts for pole installations.

Leveling shims can be provided, contact Ligman for more information.

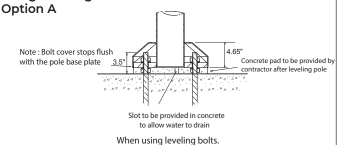




In rare instances where leveling bolts have to be used, it is important that a flush concrete surface is created to mount the pole base plate.

NOTE: When using leveling bolts, bolt projection

should be 3.5"
Using Leveling Bolts

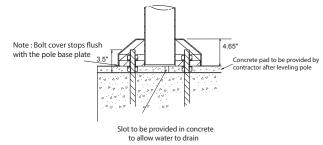


After establishing a level platform the space between the original concrete surface and the pole base should be filled with concrete and finished flush.

This provides a uniform load displacement pad for the forces created by wind and luminaire weight

Foundation and Design by Others

Using Leveling Bolts Option B



When using leveling bolts.

After establishing a level platform the space between the original concrete surface and the pole base should be filled with concrete and finished flush.

This provides a uniform load displacement pad for the forces created by wind and luminaire weight