

POLE OFFERING STEEL & ALUMINUM PRODUCTS

Cat.#

Job

Type



SPAULDING
L I G H T I N G

Approvals

Spaulding Lighting's complete line of poles offer simple solutions for all your lighting needs from 8 to 60 feet in height. Pole applications include floodlighting, auto dealerships, commercial site lighting and roadways. Mounting configurations include tenon top, side mount, pad mount and open top designs to match any luminaire style.

Constructed with exacting standards both our aluminum and steel products meet strict guidelines for quality, strength and finish durability. Protecting your investment for years is our Lektrocote® powder paint, galvanized finish (steel poles only) or "satin" natural aluminum finish (aluminum poles only). From shaft cutting through finishing, quality control inspections are conducted throughout a highly automated process.

To ensure the finish is not damaged during shipment, all poles are protected with either cardboard or double wrapped foam/plastic.

STEEL PRODUCTS

Series	Construction	Shaft Sizes	Wall Thickness	Lengths
SSS	Square Straight Steel	4," 5," 6"	11 GA, 7 GA, 3 GA	10 – 40 ft
RSS	Round Straight Steel	3," 4," 4.5," 5," 6"	11 GA, 7 GA, 3 GA	8 – 30 ft
STS	Square Tapered Steel	5" – 9"	11 GA, 7 GA	20 – 50 ft
RTS	Round Tapered Steel	5" – 12"	11 GA, 7 GA	10 – 60 ft
SHS	Square Hinged Steel	4," 5"	11 GA, 7 GA	20 – 30 ft

ALUMINUM PRODUCTS

Series	Construction	Shaft Sizes	Wall Thickness	Lengths
SSA	Square Straight Aluminum	4," 5," 6"	.125," .188," .250"	10 – 30 ft
RSA	Round Straight Aluminum	3," 4," 4.5," 5," 6"	.125," .188," .250"	8 – 30 ft
RTA	Round Tapered Aluminum	4" – 8"	.125," .188," .220," .250"	8 – 40 ft



Spaulding Lighting • 701 Millennium Boulevard • Greenville, SC 29607 • Phone: 864-678-1000

Due to our continued efforts to improve our products, product specifications are subject to change without notice.

© 2015 SPAULDING LIGHTING, All Rights Reserved • For more information visit our website: www.spauldinglighting.com • Printed in USA **POLES 2/15**



HUBBELL
Lighting