Project:		Type:		Date:		Notes:	
----------	--	-------	--	-------	--	--------	--



# STEEL POLES SSSP

The SSSP square straight steel poles are designed for top or side mounted luminaires, with a universal drill pattern on all four sides of the pole. Silicon plugs are included to cover all unused holes. SSSP poles are available in 20' and 30' lengths in a dark bronze finish.

### **IDEAL APPLICATIONS**

## **SPECIFICATIONS**

	SSSP4-20-BRZ-G11	SSSP5-30-BRZ-G07		
	CONSTRUCTION			
Height	20 ft	30 ft		
Pole Dimension	4" Square	5" Square		
Gauge	11	7		
Thickness	0.119"	0.179"		
<b>Bolt Circle Dimension (BCD)</b>	11" (From 10.6" to 11.4")			
Bolt Square Dimension (BSD)	7.78" (From 7.3" to 8.4")			
Anchor Bolt Size	3/4" x 30" x 4" 1" x 36" x 4"			
Hand Hole Size	***	x 3.3" n page 4 for exact location)		
Ground terminal	Accessible from ir	nside the Hand hole		
Finish	Bronze (Polyester powder-coat dark bronze finish over Galvanized steel)			
Weight	150 lbs 368 lbs			
Accessories	Base Cover, Tenon, Bull Horn, Top Cap, Anchor Bolts & Template (Anchor Bolts and Template are packed in one box)			

#### **CERTIFICATIONS**

CSA C22.2 NO. 206:22, CSA C22.2 No. 250.0-21, per UL 1598:2021, CSA S6-19 (Canadian Highway Bridge Design Code), Welding Standard: CSA W47.1

COMPATABLE FIXTURE FAMILY							
HELIX	JAGUAR	AL	SKY2S	FLxS			
3							







## **ORDERING GUIDE**

SSSP4-20-BRZ-G11				
Stock Code	083970			
Height	20 ft			
Finish	Bronze			
Gauge	11			

SSSP5-30-BRZ-G07				
Stock Code	083972			
Height	30 ft			
Finish	Bronze			
Gauge	7			

ACCESSORIES SOLD SEPARATELY						
	S	SSP4-20-BRZ-G11	SS	SP5-30-BRZ-G07		
	083978	TOP CAP F/SSSP4 BRZ	083979	TOP CAP F/SSSP5 BRZ		
	083962	BASE COVER F/SSSP4- BRZ	083963	BASE COVER F/SSSP5- BRZ		
	083964	ANCHOR BOLT & TEMPLATE - 3/4" x 30" x 4" (Set of four)	083966	ANCHOR BOLT & TEMPLATE - 1" x 36" x 4" (Set of four)		
	083969	PA1-BRZ-2-3/8" TENON F/SSSP4-G11	083980	PA1-BRZ-2-3/8" TENON F/SSSP5-G07		
4	083967	PA2-180-BRZ-2-3/8" TENON F/SSSP4- G11	083968	PA2-180-BRZ-2-3/8" TENON F/SSSP5-G07		
4	084600	PA3-180-BRZ-2-3/8" TENON F/SSSP4- G11	084601	PA3-180-BRZ-2-3/8" TENON F/SSSP5-G07		
	084606	PA4-90-BRZ-2-3/8" TENON F/SSSP4- G11	084607	PA4-90-BRZ-2-3/8" TENON F/SSSP5- G07		

• Anchor bolts are sold separately and can be pre-shipped upon request.



EPA WIND LOAD RATING										
	70	70mph 80mph 90mph		100mph		110mph				
	EPA (ft²)	Max Weight (lbs)								
SSSP4-20-BRZ-G11	11.0	275	7.0	175	4.5	113	2.4	60	0.9	23
SSSP5-30-BRZ-G07	12.0	300	6.0	150	3.0	75	N/A	N/A	N/A	N/A

#### NOTE:

 EPA and Max. Weight allowances are calculated based on CSA S6-19 (Canadian Highway Bridge Design Code) with design method based on AASHTO LRFD LTS-1 2015 (Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals).

SSSP4-20-BRZ-G11					
ACCESSORY	EPA (ft²)	WEIGHT (lbs)			
PA1-SSSP4	0.1	3.30			
PA2-180-SSSP4	0.4	19.80			
PA3-180-SSSP4	0.5	35.30			
PA4-90-SSSP4	0.5	55.10			

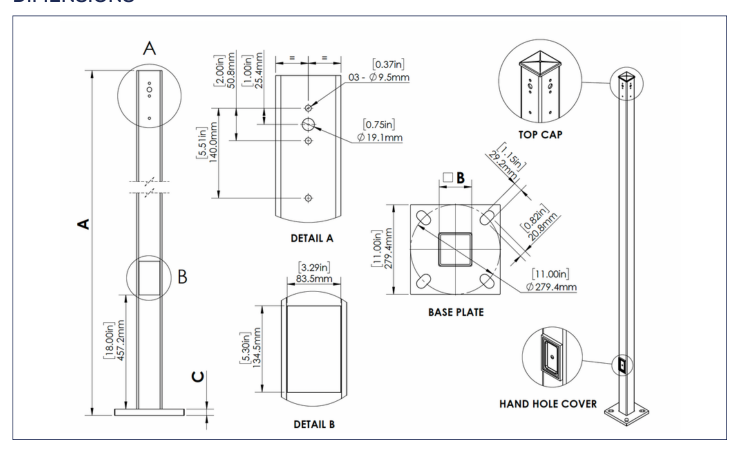
SSSP5-30-BRZ-G07					
ACCESSORY	EPA (ft²)	WEIGHT (lbs)			
PA1-SSSP5	0.1	4.40			
PA2-180-SSSP5	0.4	19.80			
PA3-180-SSSP5	0.5	35.30			
PA4-90-SSSP5	0.5	59.50			

#### NOTES:

- Always consult local authorities to determine maximum wind velocities, gusting and unique wind conditions for each specific application.
- Allowable pole EPA for jobsite wind conditions must be equal to or greater than the total EPA for fixtures, arms, and accessories to be assembled to
  the pole. Responsibility lies with the specifier for correct pole selection. Installation of poles without luminaires or attachment of any unauthorized
  accessories to poles is discouraged and shall void the manufacturer's warranty.
- Wind speeds and listed EPAs are for ground mounted installations. Poles mounted on structures (such as bridges and buildings) must consider vibration and coefficient of height factors beyond this general guide; Consult local and federal standards.
- Wind Induced Vibration brought on by steady, unidirectional winds and other unpredictable aerodynamic forces are not included in wind velocity ratings.
- Extreme Wind Events like, Hurricanes, Typhoons, Cyclones, or Tornadoes may expose poles to flying debris, wind shear or other detrimental effects not included in wind velocity ratings.
- Due to our continued efforts to improve our products, product specifications are subject to change without notice.
- RAB Design Lighting is not responsible for the foundation design.
- If poles are stored outside, all protective wrapping must be removed immediately upon delivery to prevent finish damage.



## **DIMENSIONS**



DIMENSION FOR DIM DRAWING							
POLES	Α	В	С	GAUGE			
SSSP4-20	20' (6096 mm)	4" (101.6 mm)	1" (25.4 mm)	11			
SSSP5-30	30' (9144 mm)	5" (127 mm)	1" (25.4 mm)	07			

## DRILL PATTERN COMPATIBILITY WITH RAB FIXTURES (ACCESSORY)

#### HELIX1/HELIX2/JAG1S/JAG2S

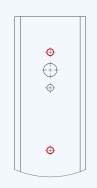
WITH (020010 - DIRECT MOUNT FOR ROUND/SQUARE POLE)

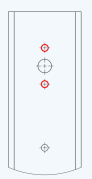
#### FL5S/FL6S/FL8S/FL9S

WITH (082762 - MOUNTING ARM FOR ROUND/SQUARE POLE)

SKY2S WITH (DIRECT POLE MOUNT)\*

AL1/AL2/AL3 WITH (002238 - ARM FOR SQUARE POLE)



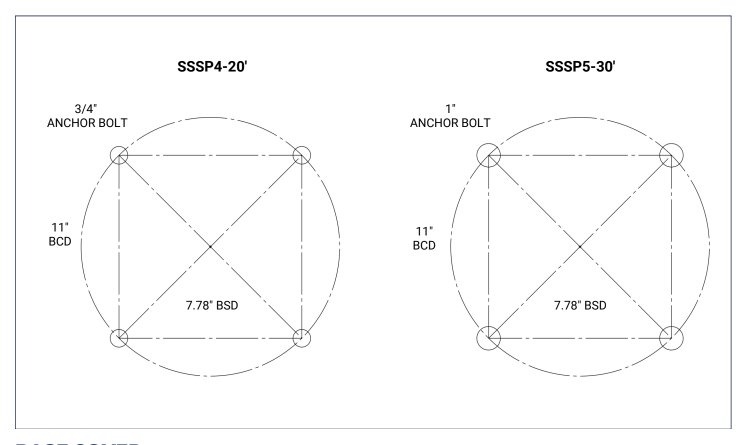


#### NOTES:

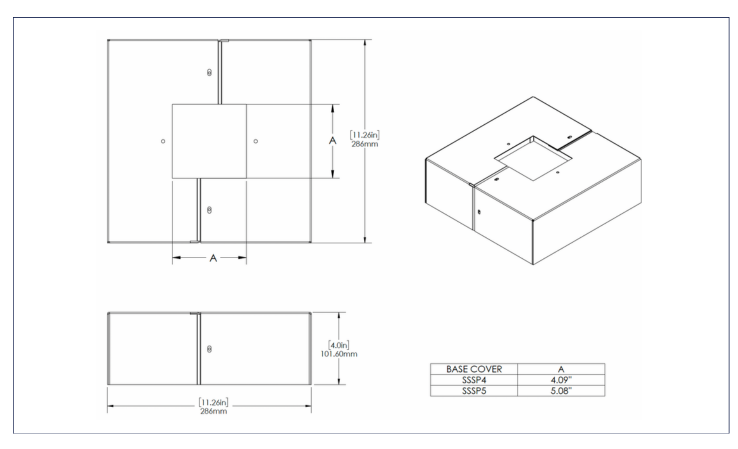
- The marked pre-drilled holes (in red) are compatible with the respective RAB DESIGN products and mounting accessories (as specified in brackets).
- · For SKY2S, Direct Pole mount comes with the fixture.



# **ANCHOR BOLT TEMPLATE**

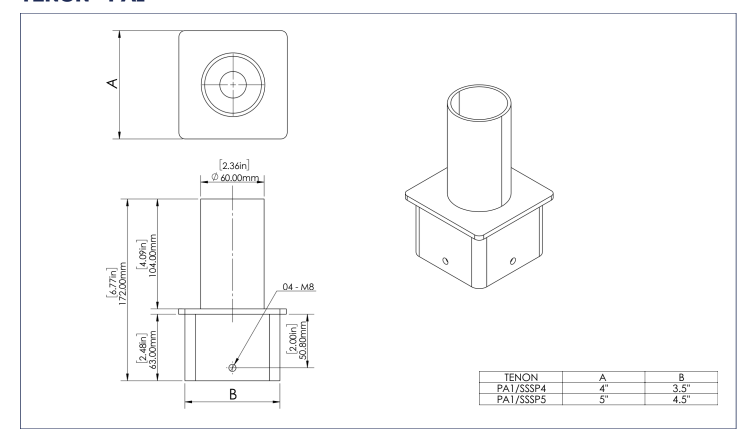


# **BASE COVER**

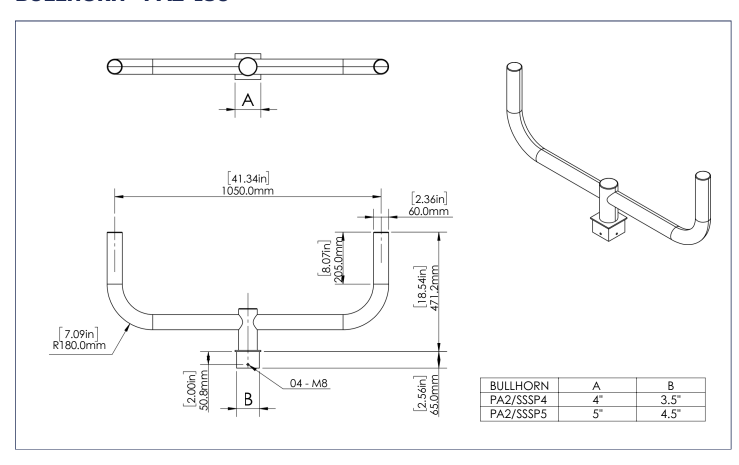




## **TENON - PA1**

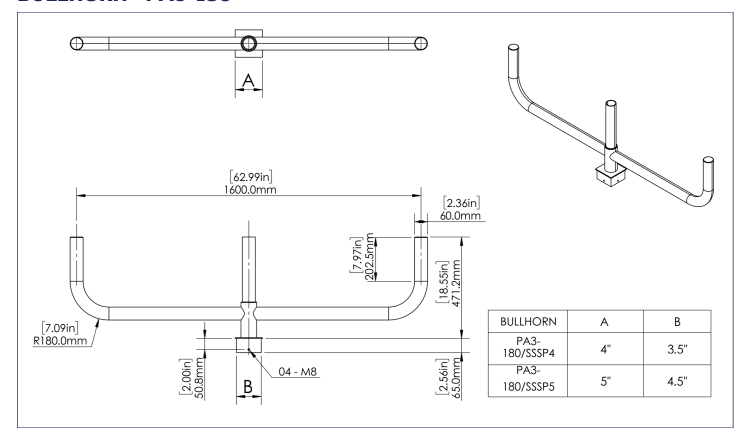


# **BULLHORN - PA2-180**





# **BULLHORN - PA3-180**



## **BULLHORN - PA4-90**

