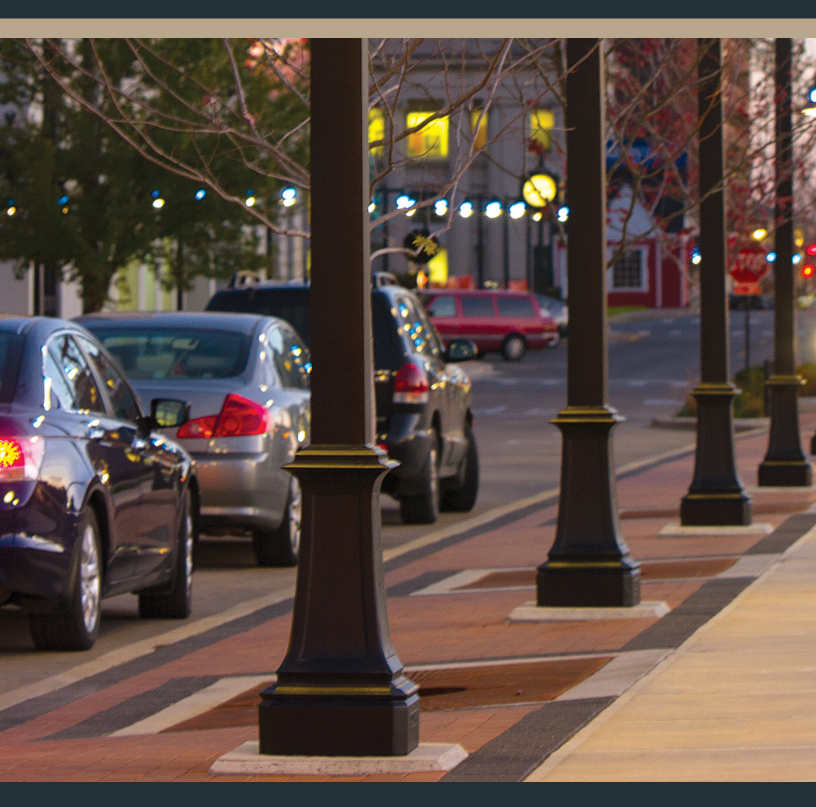
# Poles







## Acorns









**Poles** 

**Bases** 

**Tech** 

**Wind Load** 

Sternberg poles provide style, authenticity, distinction and character to street or landscape lighting projects. Sternberg has the largest variety of pole designs on the market today with a mix of styles from historical to contemporary, and products to fit municipal, higher education, park and commercial applications.

### **Features**

- 3 Introduction
- **5** Ornamental
- 6 Ornamental Poles Matrix
- 9 Architectural Poles Matrix
- 11 Roadway Clamshell Bases
- 12 Roadway Clamshell Matrix
- 15 Urbanline Poles
- 17 Wood Poles
- 18 Concrete Poles Matrix
- Technical
- 23 Wind Load



### **Ornamental**

Ornamental poles from Sternberg are constructed of heavy gauge cast aluminum decorative elements that enhance surrounding architecture, help set a theme or just provide an assembly that projects strength and substance to site design. Over time pole base designs have followed many different style paths. Sternberg has faithfully reproduced many of them and also created some of our own to meet the needs of specific projects. Subsequently they have become part of the product line. Victorian, Art Deco, Colonial, Mediterranean and Modern styles are found in Sternberg's extensive pole product offering.

#### **QUICK FACTS**

- Sternberg poles are in most cases one piece with integral bolt anchor flanges.
- Shafts are double circumferentially welded for strength.
- Pole bases are painted inside and out to protect against corrosion.
- Sternberg can apply a number of historical finishes including Verde Green for an authentic appearance.
- Base castings are substantial enough size to allow mounting of driver/ballast assemblies for easy servicing.



Art Deco Baltimore Virginia Vernon Kenilworth Pole Pole Pole Pole Pole

### **Ornamental Poles**

# Matrix





























6600

Morristown

3500

5200

Barrington

6700 Manchester

7100 Windsor

7312TO

7700 Brighton Birmingham Deerfield Fort Collins Baltimore

8100

8200

8300

8400 Monrovia

8600 Rockford

8700 Geneva

9100 Lancaster

9312TO Champaign

#### Shaft Type (Pole Shapes)

All Tapered Shafts have a taper of 0.14 inch per foot of length. Most shafts are available in steel and / or aluminum.



16 Sharp Flute



16 Flat Flute



12 Flat Flute



Sharp Flute



Round







Square

Octagonal

POLE BASE	BASE S	SIZE	BOL	т		STRA UTEC			ı		JIGHT H SHA					OTH D SH					RED ED S					AIGHT E SHA	
	WIDTH	НТ	BOLT CIRCLE* DIA.	BOLT DIA.	FP4	FP5	FP6	FP7	P4	P5	P6	Ь7	T4	T5	T54	T6	T64	T74	TFP4	TFP5	TFP6	ETFP6	ETFP7	SQ4	SQ5	SQ6	SQ7
650 Milford	15"	9"	7″D	3/4"		-																					
1000 Dorado	20"	45"	16"D	1"																	•						
1100 Tinley Park	18-5/8"	44"	14"	3/4"							-			•		-	•										
1200 Fort	18-5/8"	44"	14"D	3/4"												-											
Wayne 1600 Naples	15"	52"	10"D	3/4"																						Н	
1800 Mesa	14"	40"	14"D	3/4"																						П	_
2100	10-3/4"	54"	7"D	3/4"																							
Newport 2500 Lincoln	20"	50"	16"D	3/4"																						$\Box$	
2600 Vernon	20"	34"	16"D	3/4"																							
2700	19"	48"	14"D	3/4"																							
Somerset 3400	-	-											_													$\vdash$	
Georgetown 3500	18"	30" 29-	12"D	1/2"					•	-			-	-												$\square$	
Charleston	11-3/4"S	1/2"	12-3/8″S	1/2"					-	•			•	•													
3600 Williamsburg	11-1/2"	28"	8" D	1/2"	-				-				-	-							L						_
3700 Virginia	11-3/4"S	48"	12-3/8"S	1/2"					•				-	-													
3800	15"	34"	7" D	3/4"																							
Leesburg 3900	11-1/2"	41"	8″D	1/2"													$\Box$									П	
Richmond 4200	-																		-							H	
Augusta	17"	19"	12"D	1/2"	-	•			•	-			-	-						-						$\square$	
4400 Denver 4400AD Art	18"	25"	12"D	1/2"	-				-				-													$\vdash\vdash$	
Deco	18"	25"	12"D	1/2"					-				-													Ш	
4500 Decatur	10-1/2"	29"	8″D	1/2"					-				-													Ш	
4600 Pioneer	17"	41"	12"D	1/2"		-							-						-							$\square$	
4700 Austin 4800	10"S	43"	7″D	5/8"	-	-							-	-						-						$\vdash$	
Springfield	10-1/2"	44"	6-1/2"D	1/2"									•	•													
5200 Barrington	20"	24"	16"D	3/4"		-	-							•		-					•	•					
5300 Kenilworth	17-1/2"	48"	14"D	3/4"																							
5400	22"	43"	14"D	1"																						П	
Hamilton 5500 Liberty	12"	30"	8-5/16"D	3/4"																						$\vdash$	
5600	17-1/2"	48"	14"D	3/4"																							
Louisville 5700						-	_			_				_		_				-						$\vdash$	
Plainfield	17-1/2"	48"	14"D	3/4"			-							-		•						•				Ш	
5800 Boston	17-1/2"	36"	14"	3/4"		-								-			-			-						$\square$	
5900 Providence	17-1/2"	55"	14"D	3/4"						•				-													
6100 Dover	15"	21"	11-1/2"D	1/2"					-				•													Ш	
6200 Oxford	18"	27"	14"D	3/4"										•		-					•	•				$\square$	
6300 Scottsdale	17-1/2"	42"	14"D	3/4"						-				-						-							
6500 Stanton	15"	34"	7″D	3/4"										•						•						Ш	
6600 Morristown	14"	36"	10"D	3/4"	-	-							-	-													
6700	16"	42"	10"D	3/4"						-				-						-							
Manchester 7100 Windsor	19"	26"	13-1/2"D	3/4"			-									-					-	-				Н	
7312TO	20"	28"	12"S	3/4"		-						nsult o	spec		s for		nts an	d bo	lt circ	les							
Brighton 7700 Bir-						_				_	501	.ount c	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.5 101	c.gl		_ 500	5.10								
mingham 8100 Deer-	16"	48"	10"D	3/4"		-				-				-						-						$\square$	
field	19″S	26"	14"D	3/4"										Ш											•	•	•
8200 Fort Collins	19"S	26"	14"D	3/4"		-	-	-			-	-				-		•			-	-			-	•	
8300 Balti-	19"S	57"	14"D	3/4"																						П	
more 8400 Mon-				3/4"			_															_					
rovia 8600 Rock-	15"S	30"	10"D			-	-			-	-			-		•	$\vdash$				-	-			-	-	
ford	15"S	56"	10"D	3/4"						-				-			$\Box$			-						Ш	_
8700 Geneva	11"	43"	6-1/2"D	5/8"						-			-	-						-						$\square$	
9100 Lan- caster	18"	24"	12"D	3/4"						-										•							
9312TO Champaign	28"	12"	12"D	3/4"							Cor	nsult s	spec	sheet	s for	heigl	nts an	d bo	It circ	les							



# **Architectural**

Sternberg has an impressive array of modern Architectural poles that are clean and simple in design yet strong enough to meet today's rigorous and demanding street lighting requirements for vibration and for wind loading. As with all Sternberg poles a variety of mounting options are available from arm mount to post top. Pole top tenons range from the standard 3" x 3" round to 4"x4" or slip over designs where the pole inserts into the luminaire fitter. Consult luminaire specification sheets for proper luminaire/pole compatibility.

For bolt circle information see bolt circle templates

POLE BASE	BASE SIZE		BOLT		STRAIGHT FLUTED SHAFT		STRAIGHT SMOOTH SHAFT			SMOOTH TAPERED SHAFT			STRAIGHT SQUARE SHAFT						
	WIDTH	нт	CIRCLE	DIA.	FP4	FP5	FP6	FP7	P4	P5	P6	P7	T4	T5	T6	Т7	SQ4	SQ5	SQ6
450 Lexington	10-1/2"	3"	8"D	1/2"					-										
550 Concord	12"	4"	8-5/16"D	3/4"															
2800 Concourse	11-1/2"	48"	8-3/4"S	3/4"					•										
2900 Concourse	13"	48"	13"S	3/4"															
3200 Gateway	15-3/4"	48	9-1/2"S	3/4"					•										
3300 Gateway	18"	48"	11-1/2"S	1"															
SQ4 Square	10"	2"	9″S	1/2"															
SQ5 Square	11"	2-1/2"	11"S	3/4"															
SQ6 Square	13"	3"	12-1/2"S	1"															•

For bolt circle dimensions "S" = square pattern and "D" = diamond pattern for poured anchor bolts





# Roadway

Sternberg has an impressive collection of roadway pole options characterized by the large scale base sizes. Roadway poles are typically taller than decorative roadway assemblies and therefore need to be more robust in construction. The height of these poles dictates that an anchor plate design be used. This non-decorative element is then dressed up with large scale two-piece base castings that clamshell around the bottom of the pole presenting a decorative appearance.

#### **QUICK FACTS**

- · Roadway bases are heavy cast aluminum.
- Cast bases are painted inside and out for corrosion protection.
- · Heavy wall construction provides long service life.
- · Tamper resistant hardware is available for security.
- Cast bases are available in several family sizes to provide the same look throughout a project site.
- Roadway bases can accommodate a variety of pole shaft diameters and present a clean joint line between pole shaft and base casting.











Birmingham Clamshell

Virginia Clamshell

Birmingham Clamshell

# Roadway Clamshell Matrix



1701SS Virginia



2001SS Mesa



2201SS Stratford



2301SS Gateway



2401SS Gateway



3001SS Clayton



3101SS Rockford



5201SS Barrington



5401SS Hamilton



6001SS Columbus



6401SS Hamilton



6901SS Oxford



7201SS Birmingham



7601SS Oxford



7801SS Williamsburg



7901SS Birmingham



8501SS Barrington



9201SS Oxford



9301SS Oxford



9401SS Marshall



9501SS Champaign



9601SS Monrovia



9701SS Birmingham



9801SS Scottsdale



C100 Gateway Composite



C200 Loop Composite



C300 Pedestrian Composite

POLE BASE	BASE SIZE				SHAFT MATE			SHA	AFT SH	APE			
	WIDTH	нт	THROAT SIZE	STEEL	ALUMINUM	GALVANIZED	RTF	RTS	RSF	RSS	OTS	SQ	SQT
1701SS Virginia	22"	41"	11" to 13-3/8"	-		-		•	-		•		
2001SS Mesa	14"	40"	7-1/2"			-					•		
2201SS Stratford	22"	52"	6" to 9"	-	-	-	-		•	-	•		
2301SS Gateway	16"	9-1/2"	6"	-	-	-	-		•		•		
2401SS Gateway	18"	11"	8"	-	-	-	-						
3001SS Clayton	20"	16"	10"	-	-	-	-		•	-	•		
3101SS Rockford	16"	5"	8"	-	-	-	-		•		•		
5201SS Barrington	20"	23"	5" to 6"	-		-			•		•		
5401SS Hamilton	22"	43"	5" or 6"										
6001SS Columbus	23"	45"	8" to 10"			-					•		
6401SS Hamilton	23"	48"	8" to 11"	-					•				
6901SS Oxford	20"	36"	8" to 10"	-		-			•		•		
7201SS Birmingham	32"	60"	12" to 16"	-					•		•		
7601SS Oxford	17"	35"	6" to 8"	-					•				
7801SS Williamsburg	20"	35"	7" to 10"										
7901SS Birmingham	27"	60"	10" to 14"	-		-			•	•	•		
8501SS Barrington	26"	33"	7" to 9-1/2"	-									
9201SS Oxford	24"	45"	7" to 10"										
9301SS Oxford	26"	45"	10" to 14"	-		-	-	•		•	•		
9401SS Marshall	22"	32"	7" to 11"	-		-		•					
9501SS Champaign	26"	31"	8" to 10"	-		-			•	•	•		
9601SS Monrovia	24"	44"	8" to 10"	-		-		•					
9701SS Birmingham	24"	60"	6" to 8"	-		-		•	•		•		
9801SS Scottsdale	26"	54"	8" to 12"	-		-			•	•	•		
C100 Gateway Composite	22-1/2"	45-1/2"	9"			-							
C200 Loop Composite	24"	43-1/2"	7"	-		-							
C300 Pedestrian Composite	24"	31-1/8"	6"										

RTF = Round Tapered Fluted RTS = Round Tapered Smooth RSF = Round Straight Fluted RSS = Round Straight Smooth OTS = Octagonal Tapered Smooth SQ = Square Straight SQT = Square Tapered



## **Urbanline**

Sternberg's Urbanline pole family is a group of square and round straight shafts with complimentary low profile base castings that provide a clean transition from pole shaft to the mounting surface whether it is concrete, brick paver or turf. Urbanline poles are available in either aluminum or steel. Mounting luminaires to this family of poles is accomplished by either drillings in the vertical surfaces in the case of a side mount luminaire or by pole top tenon for post top or post top arm mounting options. The clean simple designs of these poles compliment the contemporary styling of Sternberg's Urbanline luminaire families with a choice of soft rounded corners or sharp cornered shafts that mate with luminaire edge and corner details.

#### **QUICK FACTS**

- · Pole shafts can be fabricated from Aluminum or Steel.
- Powder paint is applied with color selections from the Urbanline paint collection to match perfectly with Urbanline luminaires.
- Poles can be ordered with standard square or round base covers or custom covers to match specific luminaire families.
- · Poles come pre-drilled to accept luminaire mounting.
- · Anchor bolts can be pre-shipped ahead of poles for underground work completion.





**Round Base** Solana Series Square Base Series

Square Base Millenia Series **Square Straight Aluminum** 



### Wood

Wood poles by Sternberg are a beautiful way to bring a rustic feel to a project site. Laminated poles provide strength, longevity and beauty to outdoor lighting installations. Wood poles are also a sustainable product that can qualify projects for LEED™ points. Modern wood fabrication techniques have surpassed the strength characteristics of Mother Nature. Lamination techniques using industrial adhesives yield a super strong version of wooden beams. Although the appearance is that of rough-hewn or sanded dimension or custom lumber components the actual products are far from the base materials grown in the forests of the American northwest.

#### **QUICK FACTS**

- · Wood poles come in many sizes and configurations.
- · Rough or smooth sanded products are available.
- Square and curved pole designs are part of the Sternberg pole offering.
- A built-in electrical raceway allows for electric feed to luminaires.
- Laminated construction is 10X stronger than solid dimension lumber.





Square Pole Smooth

Curved Pole Single



### **Poles**

# Concrete

#### **ROCHESTER** RC

Base Size: 18" Oct. Diameter

Base Width: 18"

Height: 8' - 20' Available

Material: Pre-stressed Concrete

Finish: Etched

Installation: Direct Embedment

ANCHOR BOLT MTG. AVAILABLE

#### Model Numbers with Post Heights

RC Number & Finish	Above Grade	Embed- ment Depth	Overall Length
RC10E	10'	4'-4"	14'-4"
RC12E	12'	5'	17'
RC14E	14'	5'	19'
RC16E	16'	5'	21'
RC20E	20'	5'	25'

#### **CLAREMONT** CM

Base Size: 18" Diameter

Base Width: 18"

Height: 8' - 25' Available

Material: Pre-stressed Concrete

Finish: Etched

Installation: Direct Embedment

ANCHOR BOLT MTG. AVAILABLE

#### Model Numbers with Post Heights

CM Number & Finish	Above Grade	Embed- ment Depth	Overall Length
CM10E	10'	4'-6"	14'-6"
CM12E	12'	4'-6"	16'-6"
CM14E	14'	4'-6"	18'-6"
CM16E	16'	4'-6"	20'-6"
CM20E	20'	5'	25'
CM25E	25'	5'	30'

#### **EXETER** EX

Base Size: 15-5/16" Oct. Diameter

Base Width: 15-5/16"

Height: 8' - 20' Available

Material: Pre-stressed Concrete

Finish: Etched

Installation: Direct Embedment

ANCHOR BOLT MTG. AVAILABLE

#### Model Numbers with Post Heights

EX Number & Finish	Above Grade	Embed- ment Depth	Overall Length
EX10E	10'	5'	15'
EX12E	12'	5'	17'
EX14E	14'	5'	19'
EX16E	16'	5'	21'
EX20E	20'	5'	25'

#### **OAKLAND** OK

Base Size: 6-5/8" - 8-1/2" Oct. Dia.

Base Width: Varies

Height: 8' - 30' Available

Material: Pre-stressed Concrete

Finish: Etched or Polished

Installation: Direct Embedment

ANCHOR BOLT MTG. AVAILABLE

#### Model Numbers with Post Heights

CK Number & Finish	Above Grade	Embed- ment Depth	Overall Length		
OK10E or P	10'	4'	14'		
OK12E or P	12'	4'	16'		
OK14E or P	14'	4'-6"	18'-6"		
OK16E or P	16'	4'-6"	20'-6"		
OK20E or P	20'	5'	25'		
OK25E or P	25'	5'	30'		









#### All Styles are Available in 6 Colors\*. Colors Available:

Midnight Sky, Cinnamon, Eclipse, Salt & Pepper, Bronze, Kelly Green

\*All colors shown are approximate and may have a slight variation

### MILAN ML

Base Size: 14-3/8" Oct. Diameter

Base Width: 14-3/8"

Height: 8' - 16' Available

Material: Pre-stressed Concrete

Finish: Etched

Installation: Direct Embedment

ANCHOR BOLT MTG. AVAILABLE

Model Nullibers with Post Heights										
	RC Number & Finish	Above Grade	Embed- ment Depth	Overall Length						
	ML10E	10'	4'-6"	14'-6"						
	ML12E	12'	4'-6"	16'-6"						
	ML15E	15'	4'-6"	19'-6"						

#### **WILMINGTON** WM

Base Size: 18" Diameter

Base Width: 18"

Height: 8' - 15' Available

Material: Pre-stressed Concrete

Finish: Etched

Installation: Direct Embedment

ANCHOR BOLT MTG. AVAILABLE

Model Numbers v	vith Post Heights
-----------------	-------------------

CM Number & Finish	Above Grade	Embed- ment Depth	Overall Length
WM10E	10'	4'-6"	14'-6"
WM12E	12'	4'-6"	16'-6"
WM13E	13'	4'-6"	17'-6"
WM15F	15'	4'-6"	19'-6"

#### **VANCOUVER** VC

Base Size: 13" Diameter

Base Width: 13"

Height: 13' Available

Material: Pre-stressed Concrete

Finish: Etched

Installation: Direct Embedment

ANCHOR BOLT MTG. AVAILABLE

#### Model Numbers with Post Heights

			3		
EX Number & Finish	Above Grade	Embed- ment Depth	Overall Length		
VC10E	10'	4'-3"	14'-3"		
VC12E	12'	4'-3"	16'-3"		
VC13E	13'	4'-3"	17'-3"		

#### **ROCKLAND** RL

Base Size: 18" Oct. Dia.

Base Width: 18"

Height: 8' - 14' Available

Material: Pre-stressed Concrete

Finish: Etched

Installation: Direct Embedment

ANCHOR BOLT MTG. AVAILABLE

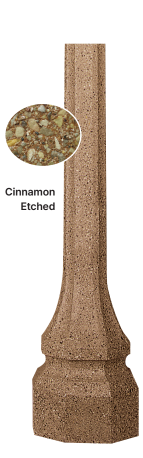
#### Model Numbers with Post Heights

CK Number & Finish	Above Grade	Embed- ment Depth	Overall Length
RL10E	10'	4'-6"	14'-6"
RL12E	12'	4'-6"	16'-6"
RL14E	14'	4'-6"	18'-6"











### **Technical**

### **Specifying Poles**

A pole part number can be broken down into 4 items, the base style (first two numbers), the height (second two numbers), the shaft type (one, two or 3 letters) and the shaft diameter (last number). An example part number for an Oxford, 12' pole with a 6" diameter tapered fluted shaft: 6212TFP6.

Exceptions to this format: 450, 550 and 650 poles state the 3 digit base first, the shaft type second then the shaft diameter followed by the pole height: 450FP4-12. No shaft type or diameter notation is required on the square 4SQ, 5SQ and 6SQ poles.



#### Step 1



#### Step 2

#### Select a Height

Heights are generally noted in 2' increments starting at 8', but with extruded shafts odd heights are available and the overall height can be specified down to the height of the base. Cast shafts have set lengths, limiting available heights to those catalogued.

The maximum height of the desired assembly is dependent on the Effective Projected Area (EPA) and weight of the fixtures, arms and accessories to be mounted and the area wind speed requirement. Please inform factory of any desired accessories, especially banners and signage. Recommendations such as using a different shaft or larger scale base can be made to meet your structural or aesthetic requirements.

#### Step 3



#### Select a Pole Shaft and Shaft Diameter

Select from available options for each base.

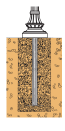
T4:	4"-3" Smooth Tapered Shaft
T5:	5"-3" Smooth Tapered Shaft
T6:	6"-3" Smooth Tapered Shaft
T7:	7"-3" Smooth Tapered Shaft
FP4:	4" Straight Fluted Shaft
FP5:	5" Straight Fluted Shaft
FP6:	6" Straight Fluted Shaft
P3:	3" Straight Smooth Shaft
P4:	4" Straight Smooth Shaft
P5:	5" Straight Smooth Shaft
P6:	6" Straight Smooth Shaft
FP7:	7" Straight Fluted Shaft
TFP5:	5"-3.5" Tapered Fluted Shaft
TFP6:	6"-3.5" Tapered Fluted Shaft
SQ4:	4" Straight Square Shaft
SQ5:	5" Straight Square Shaft
SQ6:	6" Straight Square Shaft

### Installation of Poles

Standard poles mount with four "L" type anchor bolts. Refer to base template for bolt size and orientation. Depending on requirements, we may be able to modify some bases to use existing anchor bolts. Only install anchor bolts after receiving the sternberg anchor bolt template for your project.

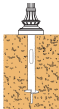
The alternative to anchor base installation is direct burial (DB) or helix burial (HB). Add DB or HB to the end of your pole part number, i.e.; 6212TFP6-DB.

Sternberg does not make footing recommendations as local codes and soil conditions will vary.



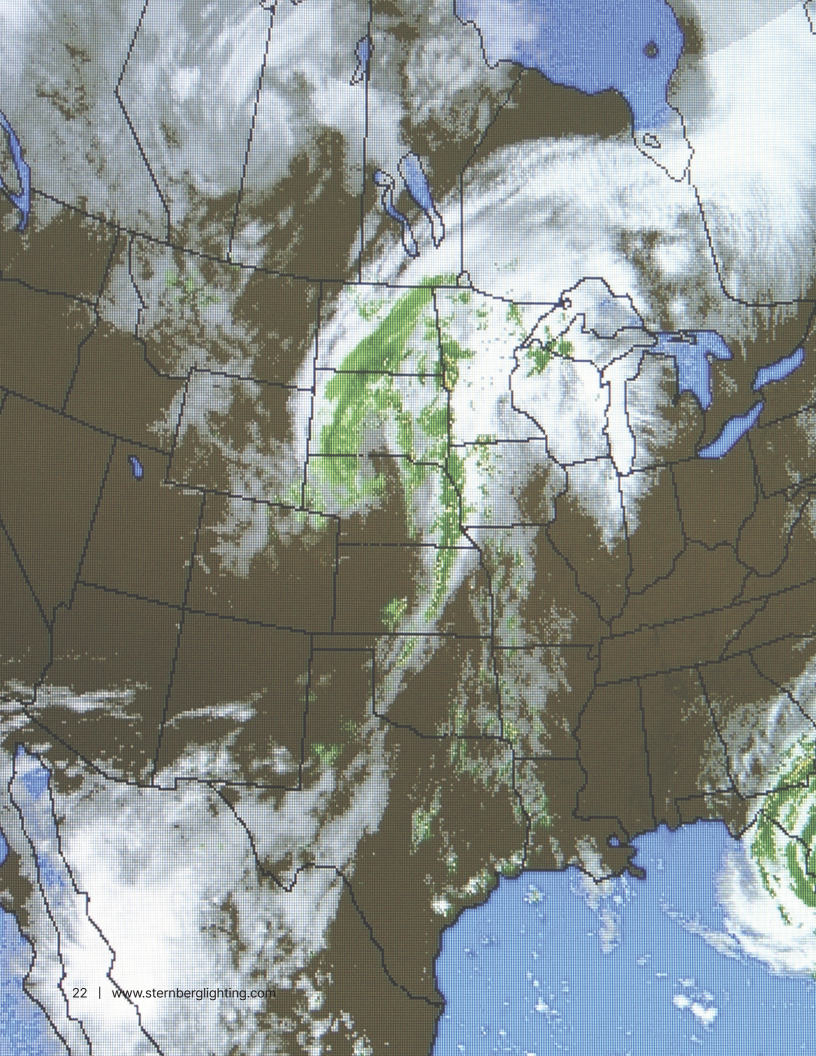
#### **Direct Burial Installation**

Sternberg's ornamental poles may be installed by the Direct Burial method of installation. A hole is dug wide and deep enough to accommodate the pole burial section and backfill material. The pole is lowered into the hole, the below grade wires are fed through the pole and the hole is backfilled and tamped using the appropriate backfill material for the soil conditions present. The pole's burial section will vary with size of pole and soil conditions. To specify, simply add DB at the end of the Sternberg pole's catalog number.



#### Helix Burial Installation

Sternberg's Helix foundation system allows the installation of poles with or without the need of pouring a concrete foundation or even boring a hole. A steel helix foundation, properly sized for the particular lightpole, is screwed into the solid ground using a rotating boom digger-derrick truck. The helix foundation is screwed into the ground until its top plate is at the desired height. The last step is to pull the wires through the foundation and bolt the streetlight pole base to its top plate. To specify, add HB at the end of the Sternberg pole's catalog number.



## Wind Load

The wind load is a key factor when determining the design of your new lighting system. Wind speeds from AASHTO wind load map are used to engineer your system's structural integrity. Wind speed values are based on peak mean hourly wind speeds for a 50 year return period, 32.8 feet above the ground. This is stated in the AASHTO standards specifications for structural supports for highway signs, luminaires and traffic signals. When using this map, caution is advised in using the wind velocity contours in special wind areas such as mountain, great lakes and coastal regions. Hawaii uses a 105 MPH wind velocity, while Canadian data is based on peak mean hourly wind speeds for a 30 year return period, 30 feet above ground. This map is intended as a general guide and more localized analysis may be required. Please consult factory.

#### NOTES FOR U.S.

- Values are 3-second gust speeds in MPH at 10 m
   (32.8 ft) above ground for Exposure C category and are associated with an annual probability of 0.02 (50 year mean recurrence interval).
- 2. Linear interpolation between wind speed contours is permitted.
- Islands and coastal areas shall use wind speed contour of coastal area.
- Mountainous terrain, gorges, ocean promontories, and special wind regions shall be examined for unusual wind conditions.

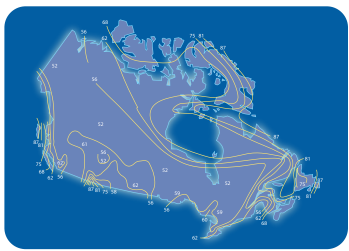
Hawaii	105MPH
Puerto Rico	145MPH
Guam	170MPH
Virgin Islands	145MPH
American Samoa	125MPH

#### Alaska



Note: For coastal areas and islands, use nearest contour.

#### Canada



#### **United States**



Map Data: AASHTO Standard 2001



Located in Roselle, Illinois Engineered, Tested and Assembled in the USA!

Sternberg has created a legacy of old world craftsmanship that dates back to the company's inception in 1923. The work ethic and product innovations that made the early Sternberg company successful are still being practiced by our employees today. Our dedicated staff, attention to detail, and quality production processes are what make Sternberg a world class company.

Sternberg serves the municipal, landscape, higher education and commercial markets providing efficient and cost effective lighting solutions to the outdoor market.

> See our complete catalog online at: www.sternberglighting.com



555 Lawrence Ave., Roselle IL 60172

800-621-3376 | contactus@sternberglighting.com | sternberglighting.com