

Seem Sweep® 2

Sweeping lines of light



Sweeping lines of light

Sweeping curves, soft shapes, flowing lines... no matter what you envision and how you picture it, you can realize it with Seem Sweep® 2. From soft undulations that follow architecture to geometric shapes, straight segments and arcs with rounded corners, Seem Sweep 2 provides a tool kit that facilitates the specification of curvilinear luminaires available with standard lead times.*

*Refer to cut sheets for options available within standard and extended lead times. Customization also available with the support of our team.



Enhance interior architecture with easy-to-specify curves

A broad selection of options supports the creation of luminaires uniquely suited to the needs of each space. Specify suspended or surface mount undulations using standard radii and angles, available with direct only or bidirectional illumination, and finish each luminaire with flat or rounded end caps.

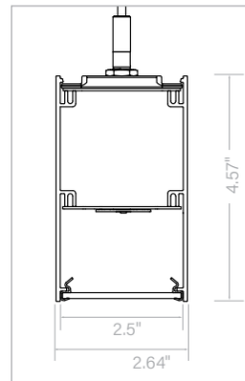
Easily create graceful curvilinear luminaires

Seem Sweep 2 Arcs, Straights, and Patterns provide a tool kit to easily specify individual curved luminaires, straight runs with rounded end caps, or unique patterns.

Standard radii and angles are available for Arcs and Patterns, and the luminaire family shares a host of features and light quality options, also common to Seem 2 luminaires, making coordination within a space possible.

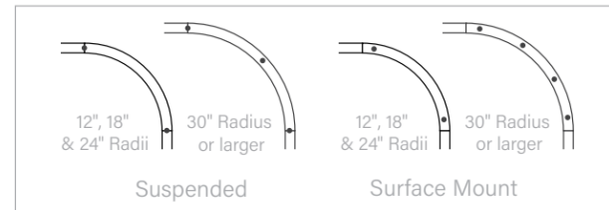
Narrow, 2.5" aperture luminaire

Cohesive room-side appearance across Seem Sweep 2 and Seem 2 luminaires.



Optimized mounting points

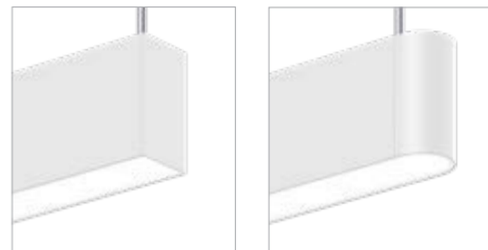
The ceiling is left uncluttered with strategically placed mounting points.



High-design end caps

Rounded end caps lend a soft aesthetic to Arcs, Straights, and Patterns.

Flat end caps are available for Patterns only.

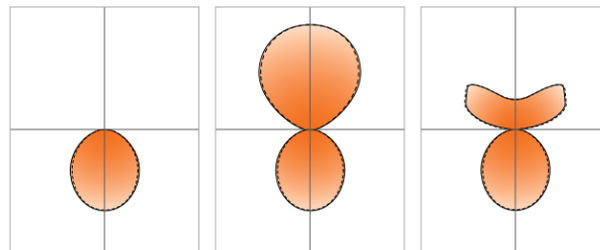


Flat End Cap
Patterns only

Rounded End Cap

Powerful direct or indirect light distributions

Light quality and optical options consistent with the Seem 2 Family of linear luminaires.



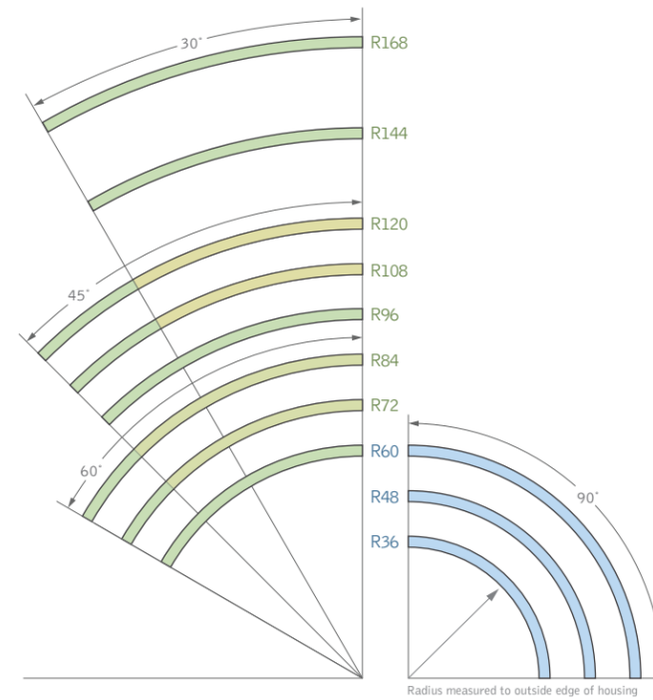
Flush Lens

Dust Cover
Flush Lens

Batwing Optic
Flush Lens

Seem Sweep 2 Arcs

Individual luminaires with standard radii and angles, and rounded end caps.

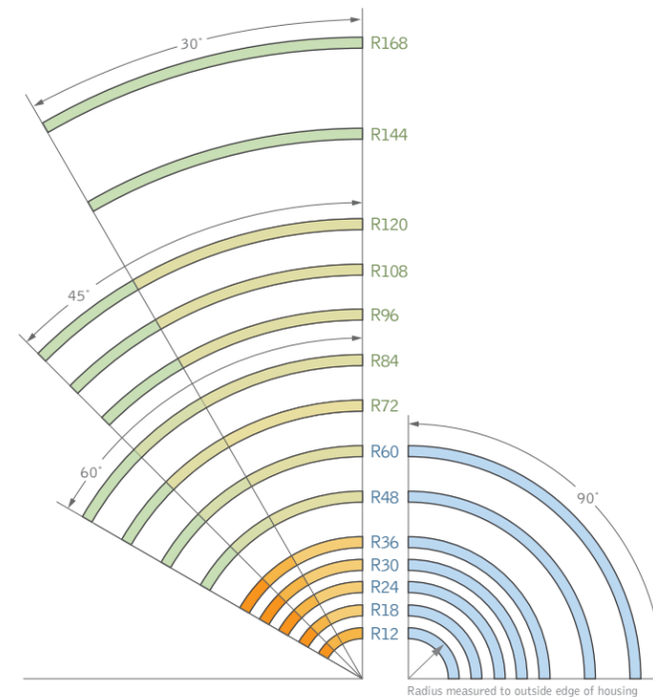


Radius	Angle			
	30°	45°	60°	90°
36"				✓
48"				✓
60"	■	■	■	✓
72"	■	■	■	
84"	■	■	■	
96"	■	■		
108"	■	■		
120"	■	■		
144"	■			
168"	■			

✓ Standard lead time. ■ Extended lead times.

Seem Sweep 2 Patterns

Quick and easy alternative to customization.



Radius	Angle			
	30°	45°	60°	90°
12"		●	●	✓
18"	●	●	●	✓
24"	●	●	●	✓
30"	●	●	●	✓
36"	●	●	●	✓
48"	■	■	■	✓
60"	■	■	■	✓
72"	■	■	■	
84"	■	■	■	
96"	■	■		
108"	■	■		
120"	■	■		
144"	■			
168"	■			

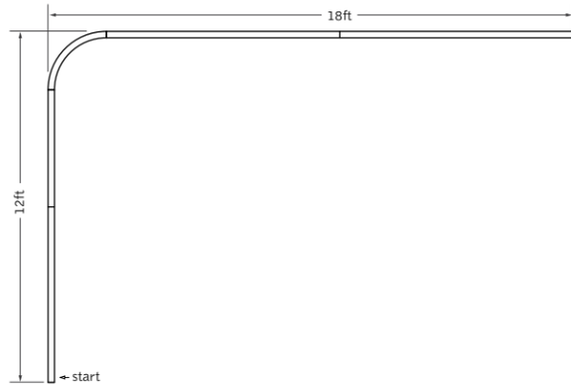
✓ Standard lead time options available in 1" increments, consult factory for shorter increments.
■ Extended lead times. ● Consult factory for pattern availability and lead time.

Simple Patterns

Patterns should be specified clockwise from the start of the run. Power feed is always at first specified segment.

90° CORNER PATTERNS

L Pattern



Description: 12ft x 18ft overall lengths with one (1) 90-degree 24in radius corner

Specify: 12' x 18' L - A90 - R24

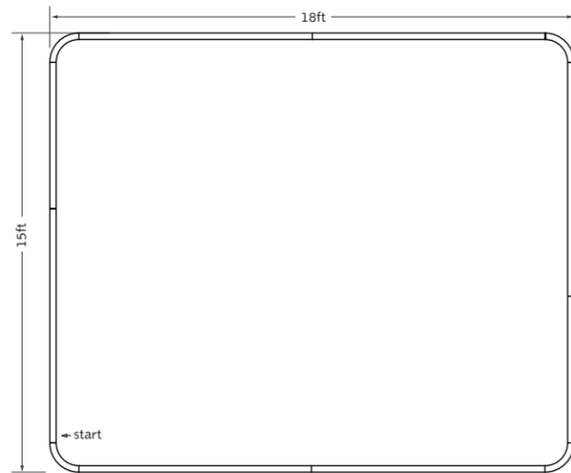
U Pattern



Description: 12ft x 19ft x 11ft overall lengths with two (2) 90-degree 36in radius corners

Specify: 12' x 19' x 11' U - A90 - R36

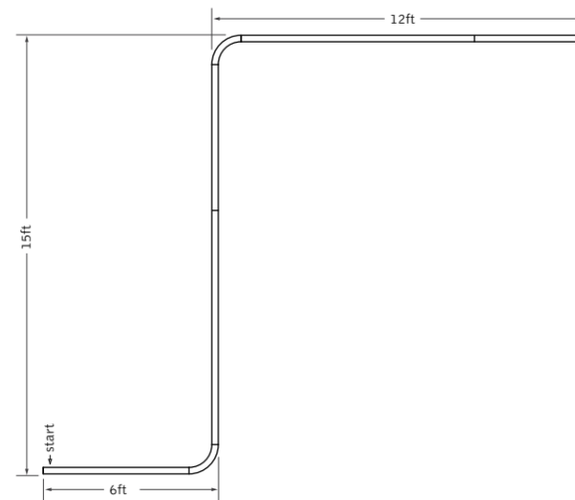
Rectangular Pattern



Description: 15ft x 18ft overall lengths with four (4) 90-degree 12in radius corners

Specify: 15' x 18' R - A90 - R12

S Pattern



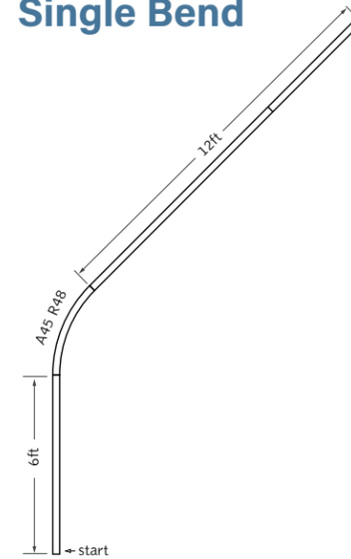
Description: 6ft x 15ft x 12ft overall lengths with two (2) 90-degree 12in radius corners

Specify: 6' x 15' x 12' S - A90 - R12



NON-90° CORNER PATTERNS

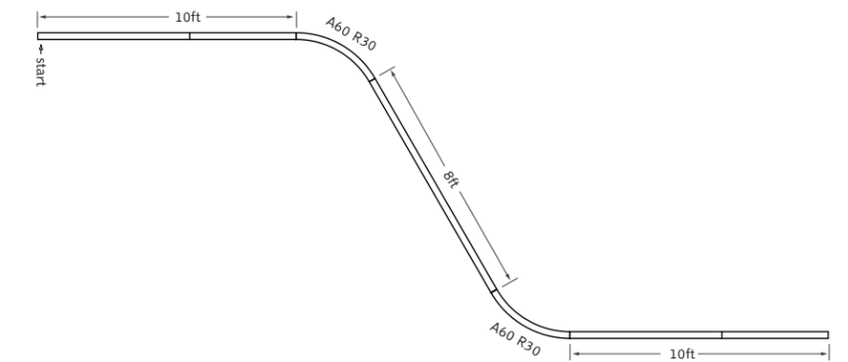
Single Bend



Description: 6ft segment, 45-degree 48in radius arc right turn, 12ft segment

Specify: 6ft - A45 R48 - 12ft

Double Bend



Description: Two (2) 10ft straight segments, with two (2) 60-degree 30in radius arcs connected by an 8ft segment

Specify: 10ft - A60 R30 - 8ft - A60 R30 - 10ft

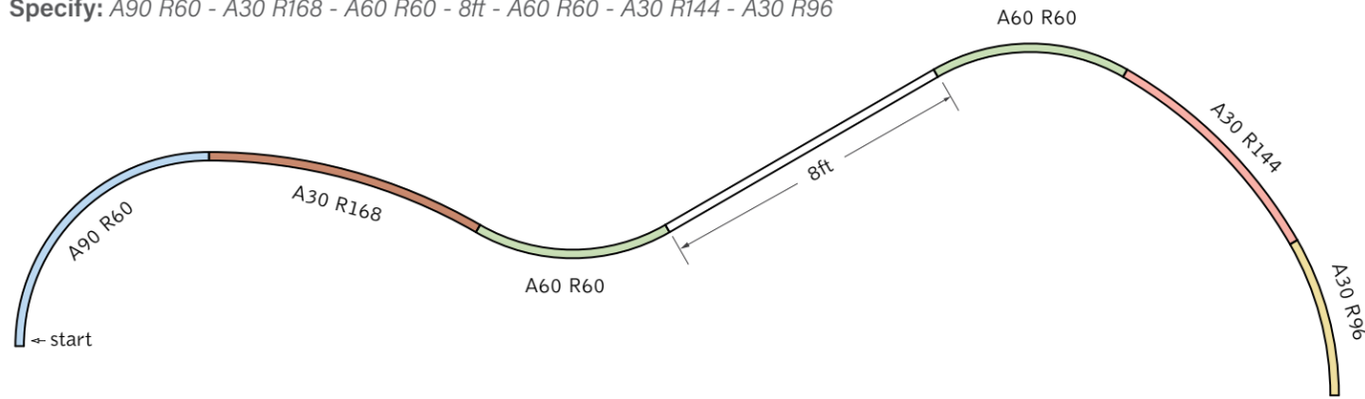
Complex Patterns

Instead of a pattern code, provide one complex string specifying angle and radius as separate ordering codes.

Patterns should be specified clockwise from the start of the run. Power feed is always at first specified segment.

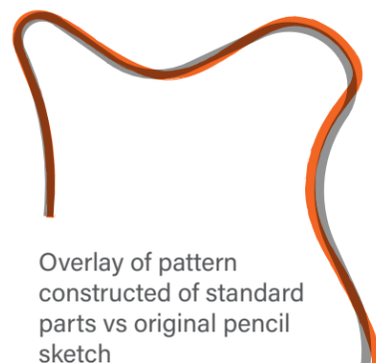
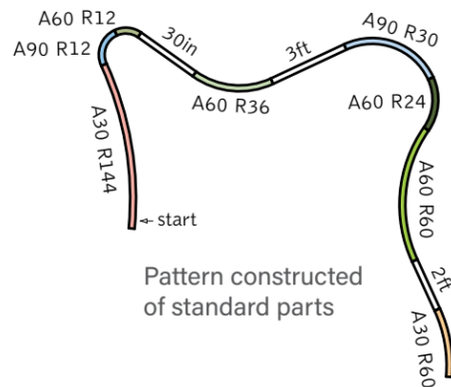
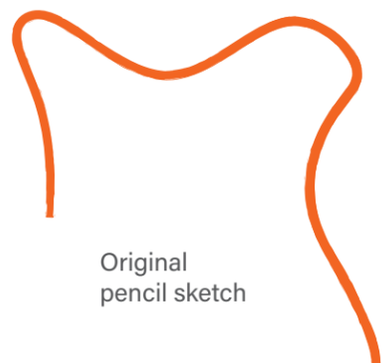
Pattern

Specify: A90 R60 - A30 R168 - A60 R60 - 8ft - A60 R60 - A30 R144 - A30 R96

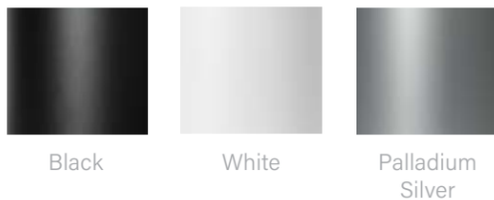


Building complex patterns from repeatable elements makes custom-looking designs easier to specify.

Convert a custom pattern to standard parts with minimal pattern impact.



Finishes





FOCAL POINT®

Bringing It All To Light®



©2026 Focal Point, LLC. 4141 S. Pulaski Road, Chicago, IL 60632
T 773.247.9494 | www.focalpointlights.com.

All rights reserved. "Focal Point," "Seem," "Seem Sweep,"
"Bringing It All To Light" and the light-ray graphic are trademarks or
registered trademarks of Focal Point, LLC.

Visit focalpointlights.com for specifications and other details on our
entire Focal Point catalog.