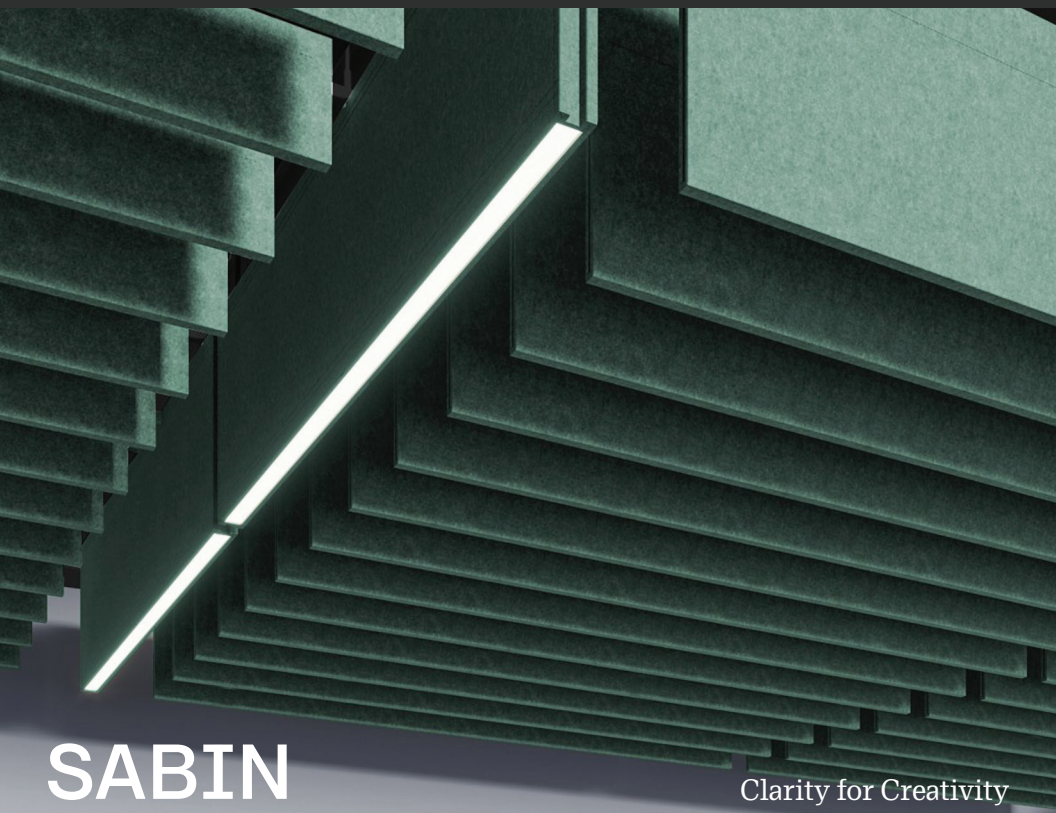


LINEAR SYSTEM PRODUCT GUIDE



SABIN

Clarity for Creativity



DESIGN SOLUTIONS FOR A BALANCED ENVIRONMENT

Sabin's Linear System is a comprehensive tool for spatial, acoustic, lighting and visual design needs to create holistic and immersive environments. It contributes to the overall sensory experience within a space.

SPATIAL

The desired layout, flow, and pattern of the Linear System can satisfy the definition of space and place within a project.

ACOUSTIC

Important to the utility of a built space, the Linear System's superior sound absorption elements achieve the desired acoustic performance of a space.

LIGHTING

The light design and capabilities of the Linear System enhance the visual design and experience of the environment.

VISUAL

Linear System elements like color, pattern, shape and texture construct the atmosphere and aesthetic of the space.

Overview →

UNLOCK A MYRIAD OF DESIGN POSSIBILITIES

Sabin's Linear System is a comprehensive collection of products providing almost unlimited design options to solve your acoustic and lighting needs with unparalleled crafted elegance.

Products from Sabin's diverse portfolio seamlessly integrate into many design aesthetics. From modern and minimalist designs to colorfully bold and custom options, our products work together to complement many environments. Linear System becomes the tool to create your design narrative, adding depth, texture, and character to your space while offering exceptional acoustic and lighting performance.



- Individual units and continuous runs
- Illuminated and non-illuminated options
- Heights ranging from 8 inches to 4 feet
- Projected NRC of .95
- Up to 1500 LM/FT
- Custom options for cord and thread
- Exclusive trim options available on many products
- Configurable patterns with almost endless possibilities

Product Family →



THE VERSATILITY OF THE LINEAR SYSTEM BEGINS WITH THE TWO DESIGN FAMILIES OFFERED WITHIN THE SYSTEM: RECTILINEAR AND CURVILINEAR.

We developed the Linear System as a versatile instrument to empower your design expression. It offers an extensive toolkit with powerful tools to shape and define your space with precision and creativity.

RECTILINEAR DESIGN LANGUAGE



STANDARD 60



STANDARD 27



STANDARD 9 SR

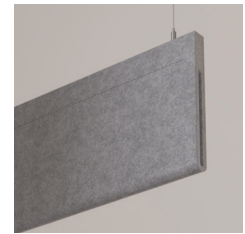
CURVILINEAR DESIGN LANGUAGE



STADIA 60



STADIA 27



LAUTNA 27



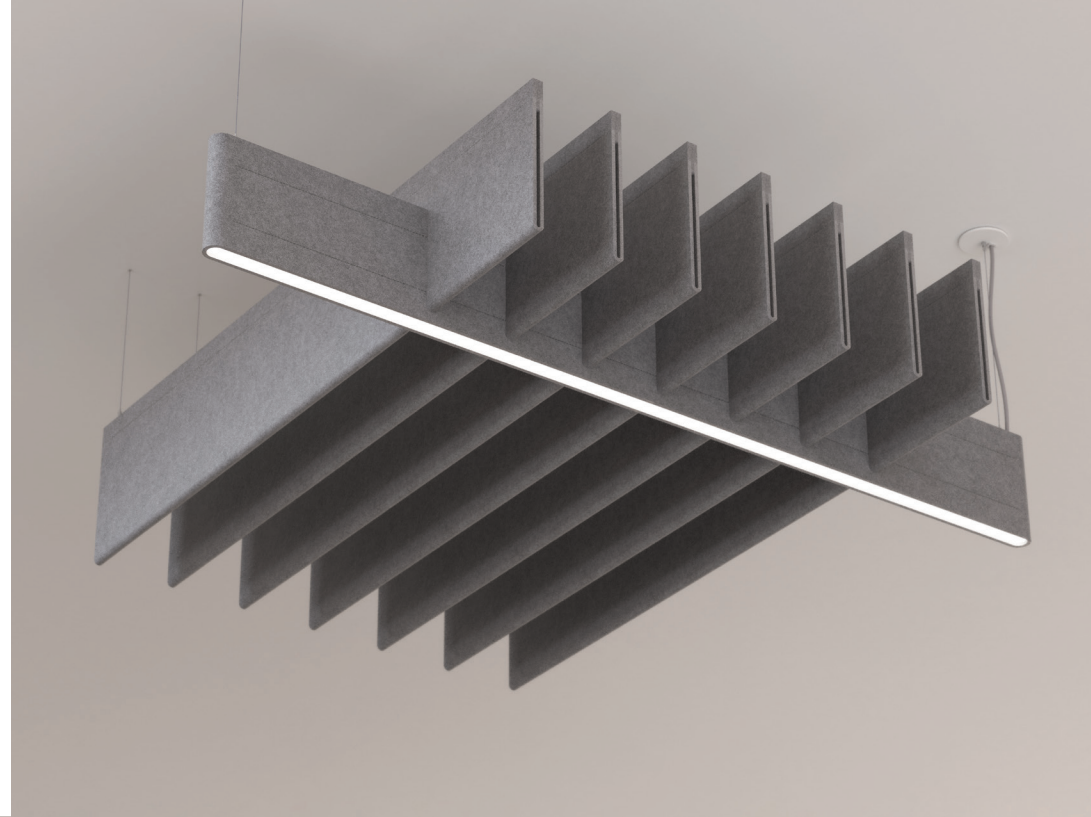
STANDARD 9 LR

RAFT

Available for both Rectilinear and Curvilinear Stadia products.

Unlike other ceiling raft systems, Sabin uses acoustic products as the bridge to increase sound absorption capabilities.

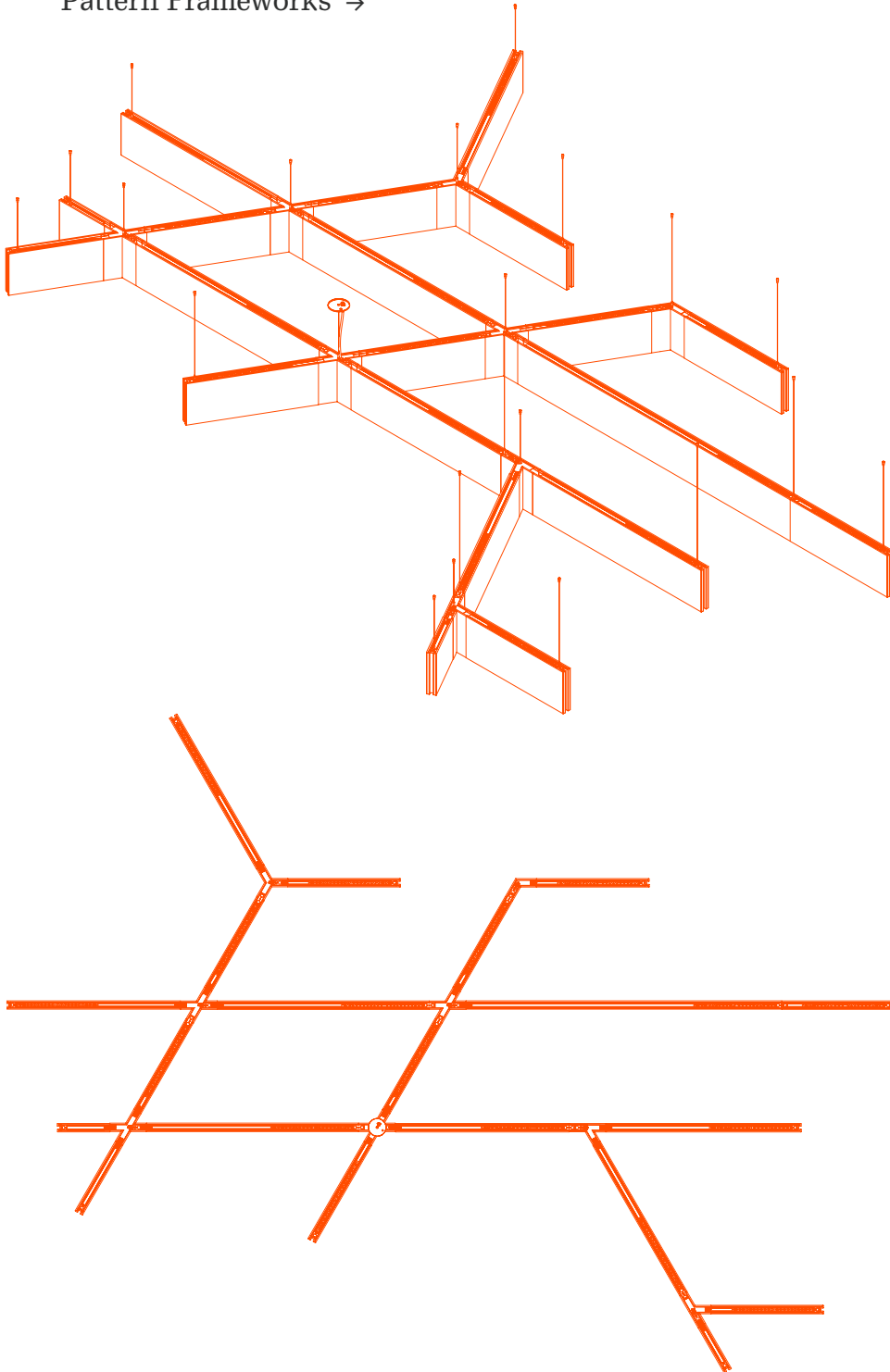
*Stadia 27 cannot be used within the raft system



SPOKE

Currently available in Standard 60, design a spoke configuration with 2–8 legs in your specified length and height.

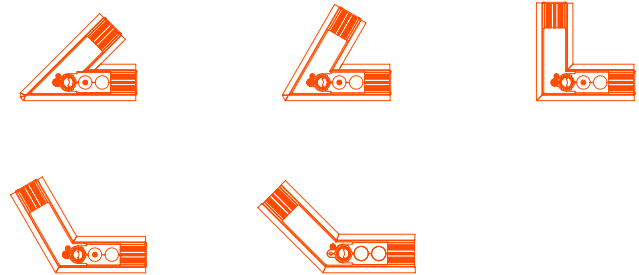
Leg lengths can vary in size, providing flexibility and adaptability to accommodate diverse design requirements for your projects.



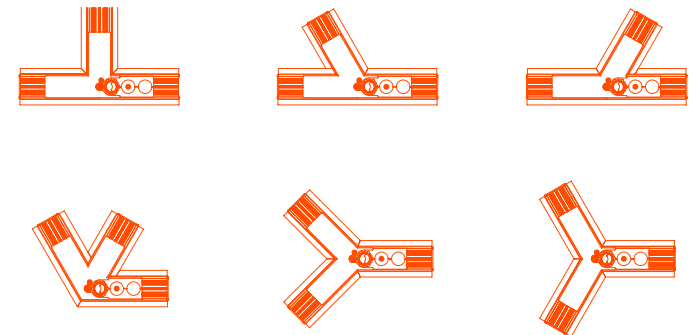
14 MODULAR CONNECTORS

Sabin's Modular Connectors provide a flexible and efficient way to install and customize ceiling systems.

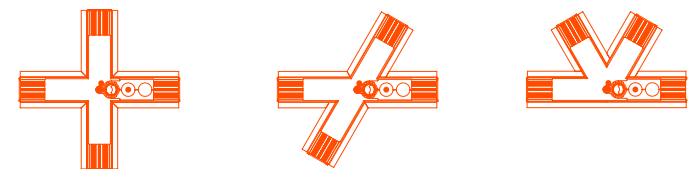
2-WAY CONNECTORS



3-WAY CONNECTORS



4-WAY CONNECTORS



**ADD
COMPLEMENTARY
PENDANT AND
BAFFLE ELEMENTS
FOR AN EVEN MORE
ROBUST SYSTEM.**

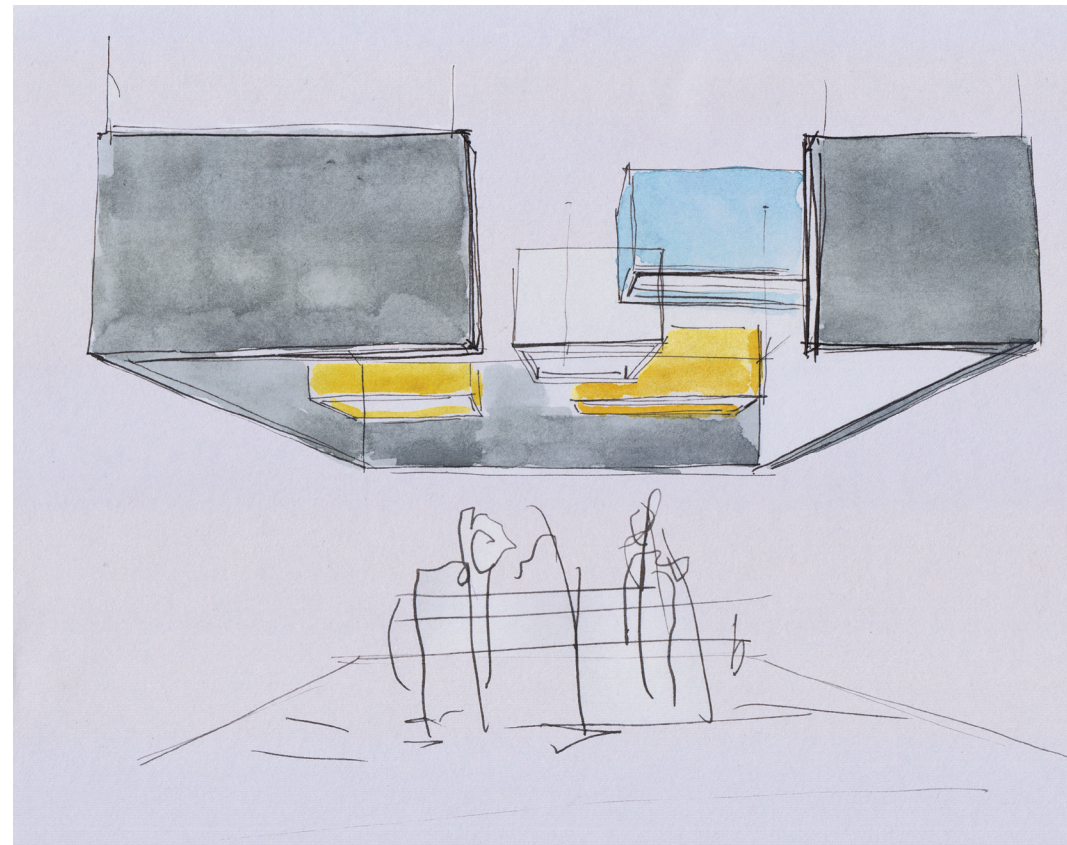
These supporting products are also powerful standalone acoustic solutions that are functional and beautiful.

RECTILINEAR EXTENSIONS

Block and Plane

CURVILINEAR EXTENSIONS

Quad, Cylinder, Obforma, Tri, and Layer

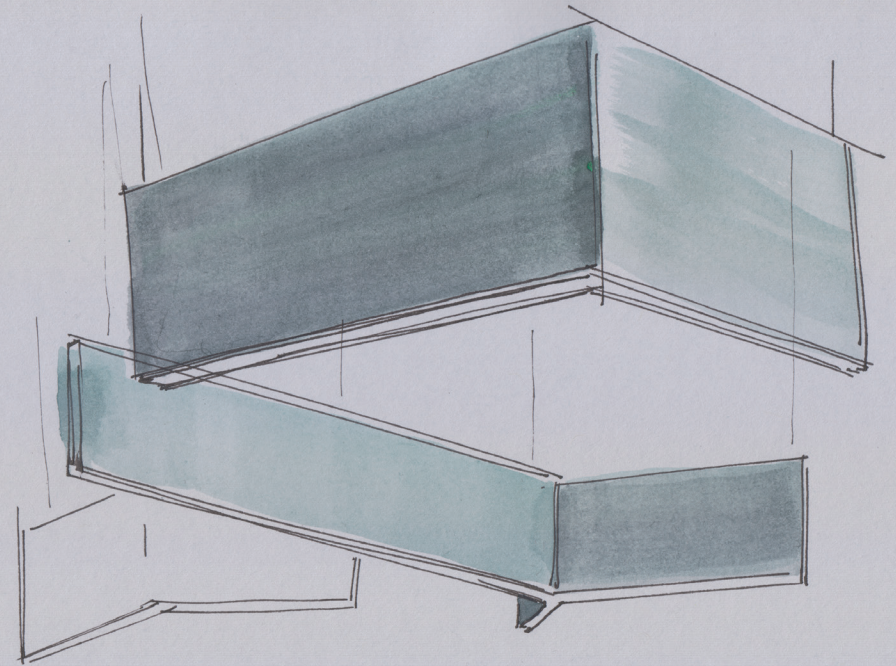


Design Versatility →

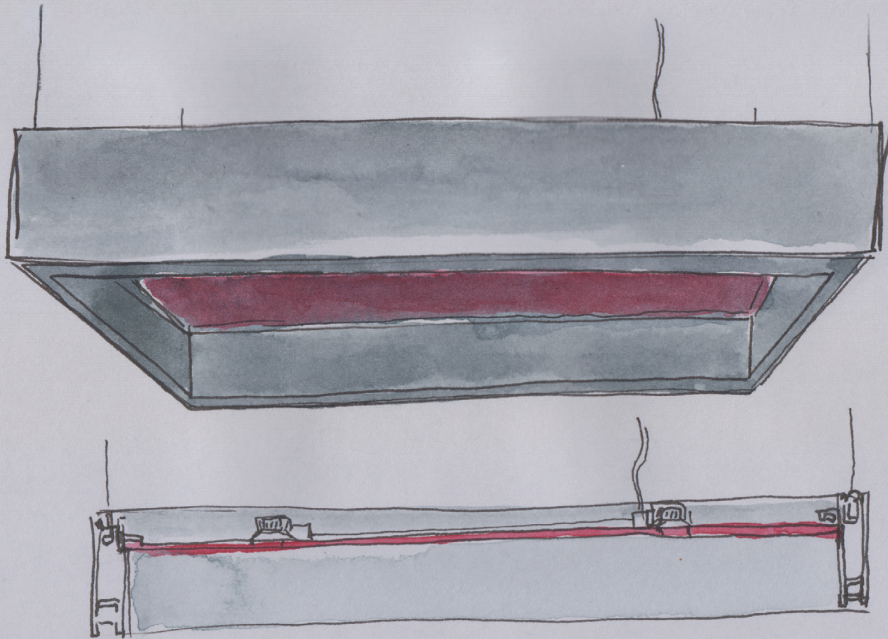
EXPLORE THE DESIGN POSSIBILITIES WITH CUSTOMIZATION

Contact us to embark on a journey of innovation and elevate your surroundings with acoustic design.

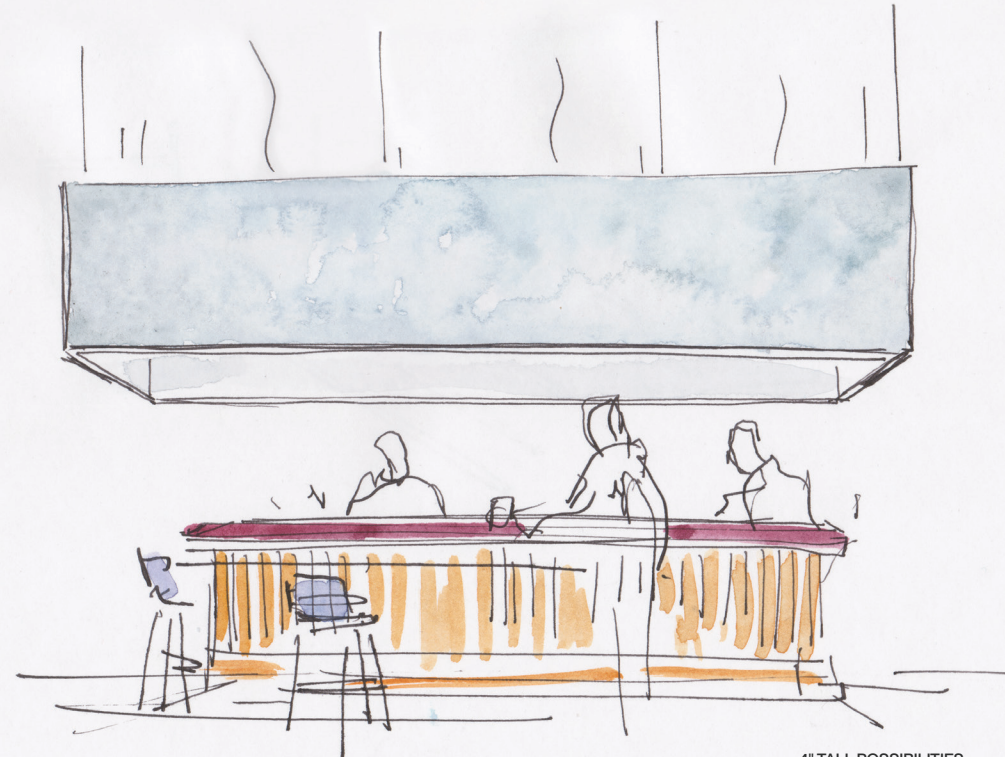
- Four-Foot Tall Systems: Add privacy back into an open floor plan.
- Narrative Plane: Personalize Linear System with our sewn motif capabilities.
- Irregular Spokes: Vary leg lengths to enhance sound absorption and create aesthetic appeal.



SPOKE WITH IRREGULAR LEGS



NARRATIVE PLANE



4" TALL POSSIBILITIES

VISIT → SABIN. LIGHTING



SABIN

4447 W CORTLAND ST.
CHICAGO IL 60637

INFO@SABIN.LIGHTING
SABIN.LIGHTING

© SABIN LLC