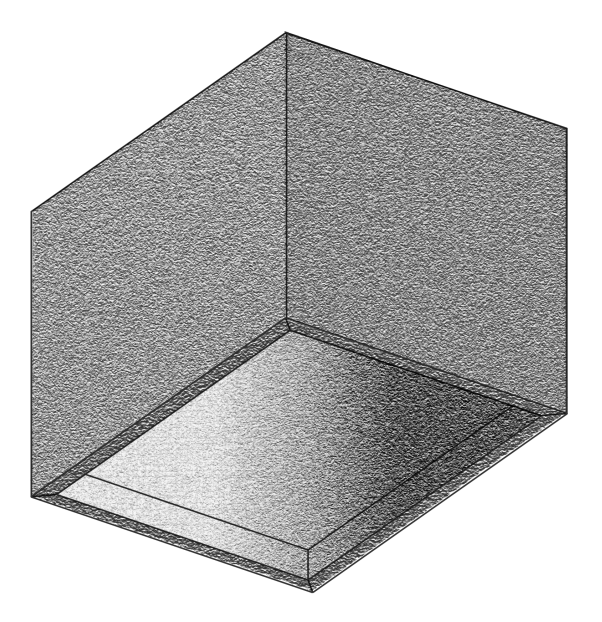
### PRODUCT FAMILIES

### BLOCK CYLINDER LAYER LINEAR QUAD TRI



# BLOCK





**BLOCK** is a simple rectilinear form with impressive versatility. It can be highly configured to compose endless arrays that deliver satisfying spatial hierarchies.

Block unit types availble in lit and unlit.

#### SABIN.LIGHTING/ BLOCK

\* Top view(s) and unit drawings are examples to demonstrate base form factors. All Sabin units are highly customizable.

**TOP VIEW\*** 

**TOP VIEW\*** 

# CYLINDER





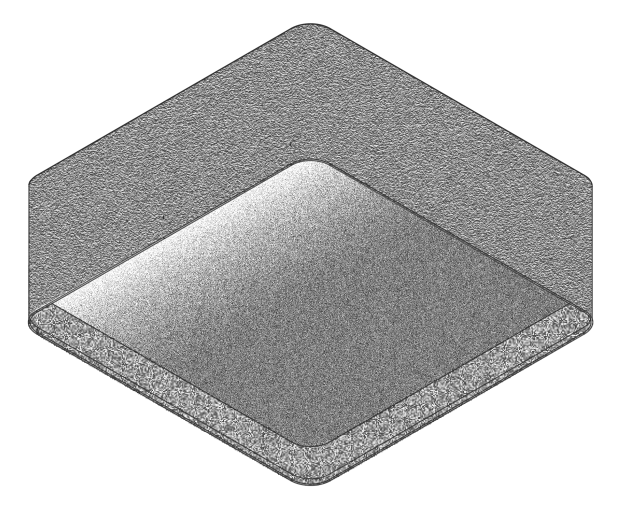


**CYLINDER** is a malleable system designed to be used as one single statement piece or in a cloud-like array.

#### SABIN.LIGHTING/CYLINDER

\* Top view(s) and unit drawings are examples to demonstrate base form factors. All Sabin units are highly customizable.

## QUAD





**QUAD** is a scalable cuboid that balances structure with steady curves. Its tangent planes intuitively register off of one another allowing for endless configurations.

Quad unit types availble in lit, unlit, and LBO.

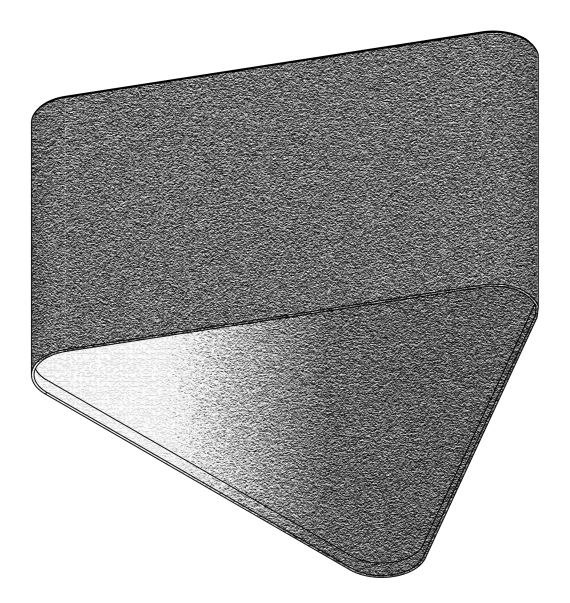
#### SABIN.LIGHTING/QUAD

\* Top view(s) and unit drawing are examples to demonstrate base form factors. All Sabin units are highly customizable.

**TOP VIEW\*** 

## TRI







**TRI** is a scalable triangular system designed to activate spaces. The unique rounded edges of Tri provide balance to its strong triangular forms.

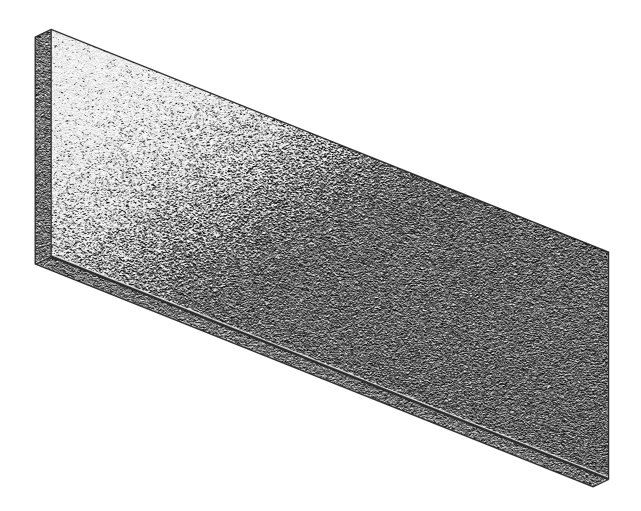
Tri unit types availble in lit, unlit, and LBO.

#### SABIN.LIGHTING/TRI

\* Top view(s) and unit drawings are examples to demonstrate base form factors. All Sabin units are highly customizable.

**TOP VIEW\*** 

## LINEAR





**LINEAR** is modern system approach to the classic ceiling baffle. Three unit types — Linear 27, Linear 60, and Linear 9 — add depth and structure to any space.

Linear unit types availble in lit and unlit.

#### SABIN.LIGHTING/LINEAR

\* Top view(s) and unit drawings are examples to demonstrate base form factors. All Sabin units are highly customizable.

### LAYER







**LAYER** is a thin and versatile planar system that layers to maximize space and visual composition. It's designed to layer with other products and create visual hierarchy.

Layer unit types availble in lit and unlit.

#### SABIN.LIGHTING/LAYER

\* Top view(s) and unit drawings are examples to demonstrate base form factors. All Sabin units are highly customizable.

**TOP VIEW\***