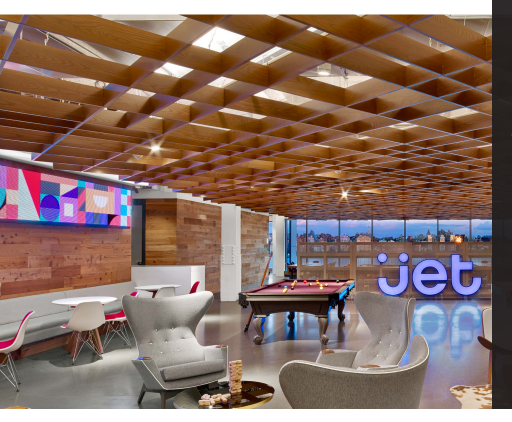
# CUBES PRODUCT SHEET

SYSTEM: CUBES | STYLE: CONTINUOUS

Wood planks that combine the natural beauty of wood with modern design to create an elegant product that enhances the architectural plan and allows for easy installation.







Continuous Cubes is an open, celllike ceiling system with maximum yield open area to contribute to sound attenuation, plenum access, and simple MEP integration. The Continuous Cubes ceiling system cosists of assembled 24" x 48" panels that fit into wood mains and cross-tees, replacing a standard grid system to provide an all-wood appearance. Panels fit into wood mains and crosses via dado joints and are customizable in both cell opening size and depth.

Continuous Cubes is available in solid wood or veneer.



#### DESIGN

Continuous Cubes is produced in St. Augustine, FL. Continuous Cubes is a fully-accessible Rulon ceiling system via drop-in panels. Wood mains and cross-tees are suspended using screw eyes and #12 Gauge hanger wire. 24" x 48" panels drop into the mains and cross-tees to create a seamless appearance. Cell sizes are customizable but limited to a divisor of 24". Cell heights are customizable.



### ACOUSTICS

Continuous Cubes is manufactured with or without fabric backing, allowing sound to pass through to the plenum. Continuous Cubes is considered acoustically transparent.

FIRE PERFORMANCE

Continuous Cubes can be treated to meet **Class A** as per ASTM E-84. Solid wood is treated with a finish additive. Veneers are applied to an FR (Fire Rated) core.



#### SUSTAINABILITY

Continuous Cubes contributes to sustainability initiatives like **WELL** and **LEED** through FSC compliance, NAF cores, HPDs, EPDs, and Indoor Advantage Gold certification.



#### SEISMIC

Continuous Cubes meets code compliance via **direct screw attachment** to heavy duty grid. Local code should be consulted to determine additional seismic requirements.



#### RULON INTERNATIONAL

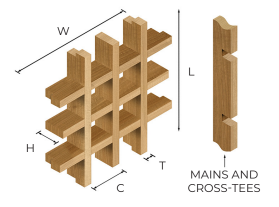
2000 RING WAY ST. AUGUSTINE, FL. 32092 PHONE: 904-584-1400 WEB: RULONCO.COM EMAIL: INFO@RULONCO.COM

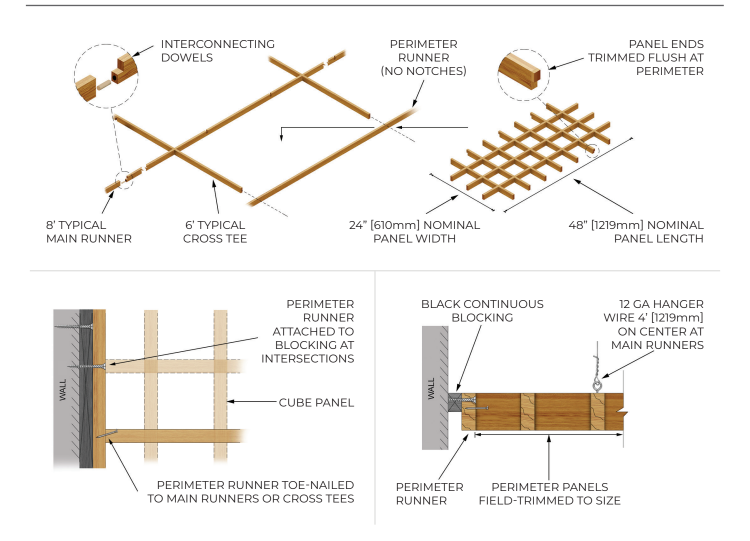
## **PRODUCT DETAILS**

Continuous Cubes are manufactured in 24" [610mm] x 48" [1219mm] sections and come in standard cell sizes of 3" [76 mm], 4" [102 mm], 6" [152 mm], and 8" [203 mm]. Standard wood members are 3/4" [19 mm] thick by 2" [51 mm], 3" [76 mm], or 4" [102 mm] high. Custom sizes are available.

SYSTEM	CONTINUOUS
C (CELL SIZE) <sup>1,2</sup>	3", 4", 6", or 8"
H (HEIGHT) <sup>2</sup>	2", 3", or 4"
T (THICKNESS)	3/4"
W (WIDTH) <sup>3</sup>	24"
L (LENGTH) <sup>3</sup>	48"

<sup>1</sup>Cell Size - Dimensions are center to center
<sup>2</sup>Custom - Custom sizes available
<sup>3</sup>Panel - Representative of the drop-in panel size

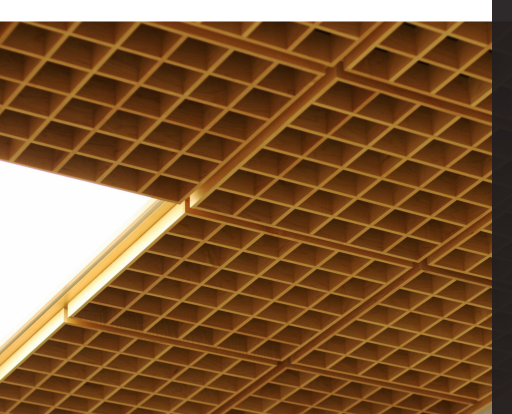




# CUBES PRODUCT SHEET

SYSTEM: CUBES | STYLE: MODULAR

Wood planks that combine the natural beauty of wood with modern design to create an elegant product that enhances the architectural plan and allows for easy installation.







Modular Cubes is an open, modular, cell-like ceiling system with maximum yield open area to contribute to sound attenuation, plenum access, and simple MEP integration. The Modular Cubes ceiling system consists of assembled modular panels - supplied as either lay-in panels or with a tegular edge - that fit into standard heavy-duty grid. Panels are customizable in both cell opening size and depth.

Modular Cubes is available in solid wood or veneer.



### DESIGN

Modular Cubes is produced in St. Augustine, FL. Continuous Cubes is a fullyaccessible Rulon ceiling system via drop-in panels. 24" x 24" or 48" x 48" panels are supplied as either lay-in panels or with a tegular edge and are sized to fit into a new or retrofit heavyduty drid system. Cell sizes are customizable but limited to a divisor of 24". Cell heights are customizable.



#### ACOUSTICS

Modular Cubes is manufactured with or without fabric backing, allowing sound to pass through to the plenum. Modular Cubes is considered acoustically transparent.



#### FIRE PERFORMANCE

Modular Cubes can be treated to meet **Class A** as per ASTM E-84. Solid wood is treated with a finish additive. Veneers are applied to an FR (Fire Rated) core.



#### SUSTAINABILITY

Modular Cubes contributes to sustainability initiatives like **WELL** and **LEED** through FSC compliance, NAF cores, HPDs, EPDs, and Indoor Advantage Gold certification.



#### SEISMIC

Modular Cubes meets code compliance via **direct screw attachment** to heavy duty grid. Local code should be consulted to determine additional seismic requirements.



#### RULON INTERNATIONAL

2000 RING WAY ST. AUGUSTINE, FL. 32092 PHONE: 904-584-1400 WEB: RULONCO.COM EMAIL: INFO@RULONCO.COM

## **PRODUCT DETAILS**

Modular Cubes are manufactured in 2'x2' or 4'x4' sections and come in standard cell sizes of 3" [76 mm], 4" [102 mm], 6" [152 mm], and 8" [203 mm]. Standard wood members are 3/4" [19 mm] thick by 2" [51 mm], 3" [76 mm], or 4" [102 mm] high. Custom sizes are available. Panels may also be constructed with tegular edges to drop the face below the grid.

SYSTEM	MODULAR
C (CELL SIZE) <sup>1,2</sup>	3", 4", 6", or 8"
H (HEIGHT) <sup>2</sup>	2", 3", or 4"
T (THICKNESS)	3/4"
W (WIDTH) <sup>3</sup>	24" or 48"
L (LENGTH) <sup>3</sup>	24" or 48"

<sup>1</sup>**Cell Size -** Nominal center to center dimensions <sup>2</sup>**Custom -** Custom sizes available <sup>3</sup>**Panel -** 48" x 48" only available in 6", 8" cell sizes

