



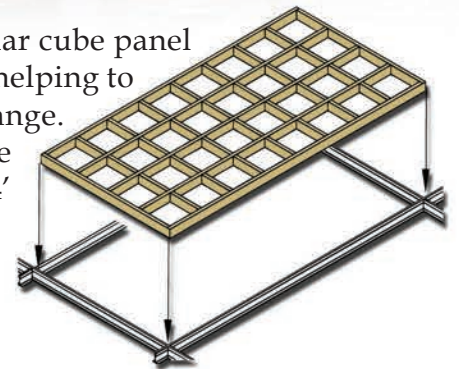
Cubes®

Rulon's Wood Cubes offer the warmth and beauty of wood for coverage of large areas with a creative and unique product. They are easy to install and allow for access to areas above the ceiling. This functional ceiling allows for air circulation, plus integration of sound and light while creating an upscale appearance.

Modular Style

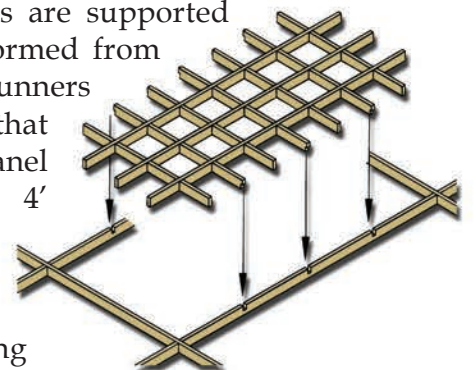
Wood Cube panels are installed into a 15/16 inch heavy-duty T-Bar grid. The lay-in cube panel rests on the backside of the grid flange, leaving the bottom surface of the T-Bar exposed. The exposed T-Bar flange can be covered with matching wood trim.

The Recessed Tegal cube panel drops into the grid helping to mask the T-Bar flange. Modular Panels are made in 2' x 2', 2' x 4' and 4' x 4' sizes.



Continuous Style

Wood Cube panels are supported by a wood grid formed from identical main runners and cross tees that match the panel blades. The 2' x 4' panels drop into the wood grid assembly, creating a monolithic ceiling appearance.



Panel Sizes

Individual cell sizes come in 3", 4", 6" and 8" modules. Standard wood cell depths are 2", 3" and 4". Modular blades are 3/4" thick; continuous blades are 3/4" thick.

Wood Selections

Standard wood species to the specifier available:

- Oak
- Poplar
- Maple
- Ash
- Cherry
- Rulon Mahogany
- Cypress

Factory Applied Finish

Wood Cubes receive custom stains, clear sealers or color treatments which create a high-quality, attractive finish. Finishes are water-based, contain no solvents and emit no VOC's.

Fire Retardancy

Wood Cubes can be manufactured to meet ASTM E-84 Class 1 or A fire retardancy.

Removability For Access

Above ceiling access can be achieved by the removal of individual cube panels. Access to the entire ceiling area is available with both modular and continuous styles.

Acoustical Properties

Wood Cube ceilings are transparent to sound. Enhanced acoustical performance can be achieved by placing acoustical fabric or other similar materials behind the ceilings.

Lighting Fixtures

Incandescent, fluorescent or pendant lighting can be easily integrated with the wood cube ceilings. Custom sized wood trims or plates are available for covering light openings.

Air Distribution

Wood Cube open cells permit the use of air distribution ducts being placed above the ceiling without interfering with the cube design. It is necessary to install diffuser boxes to the backside of cube panels to achieve effective air movement when acoustical blankets are installed behind the ceiling.

