

# BEAM MATE SYSTEMS



AUSTIN CENTRAL LIBRARY  
Austin, TX



CISCA Construction Excellence  
Award Winner

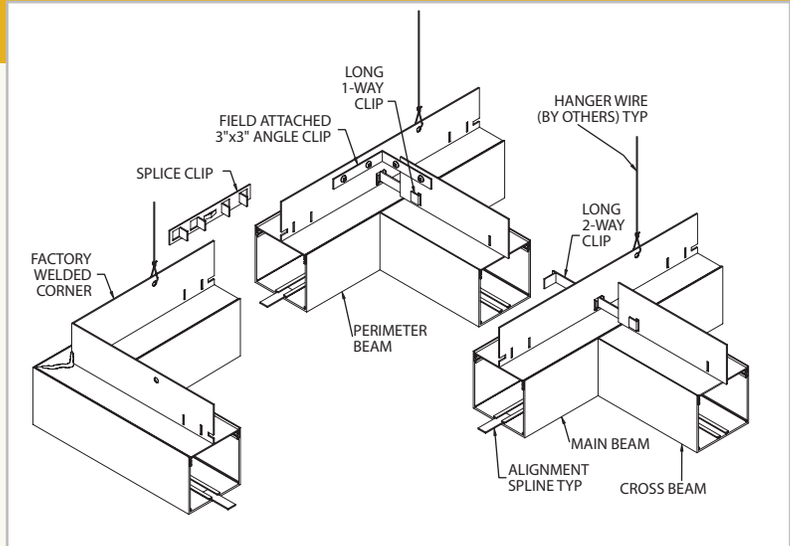
DELANO LAS VEGAS  
Las Vegas, NV

# BEAM MATE

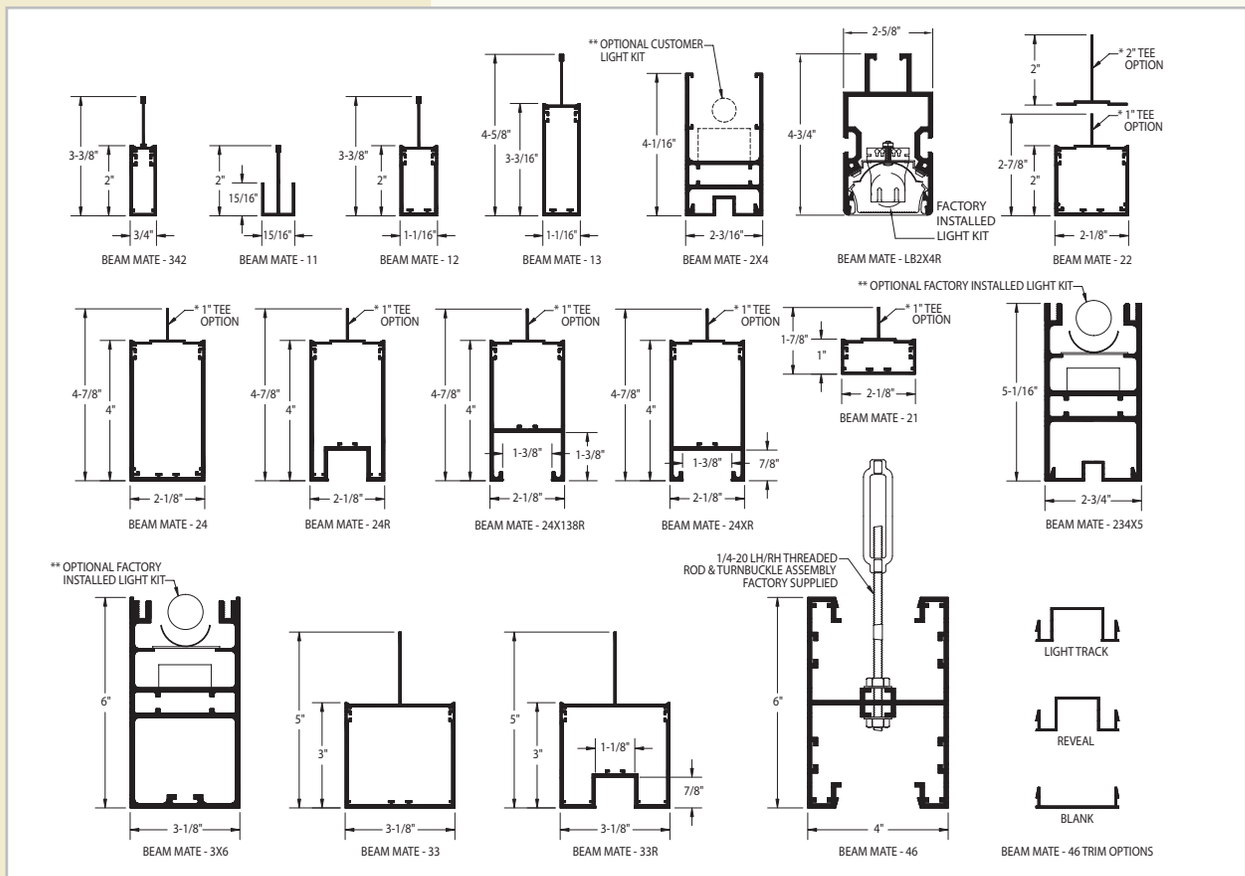
Beam Mate suspension systems provide visual definition within open plenum spaces without interruption to fire protection and HVAC devices.

## DESIGN ELEMENTS

- Extruded aluminum ensures crisp, consistently straight appearance compared to roll-formed products
- Module sizes per your specification provides flexibility for your design
- Installs easily like most suspension systems.
- Incorporate lay-in perforated metal or acrylic panels for a decorative effect
- Multiple perimeter options
- Track lighting available
- Factory finished
- Corners are factory mitered and welded
- Custom beam profiles can be created



## STANDARD PROFILES





LAKESHORE LIBRARY  
Metairie, LA



WESTYE  
Chicago, IL

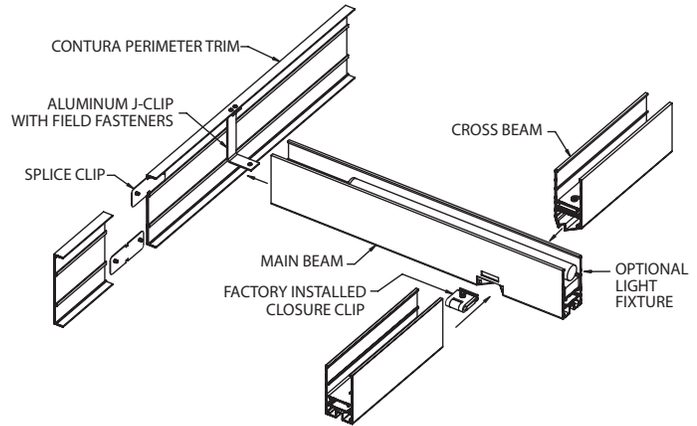


CCBC, COMMUNITY COLLEGE OF  
BALTIMORE COUNTY LEARNING CENTER  
Catonsville, MD

# LIGHT BEAM

## DETAILS

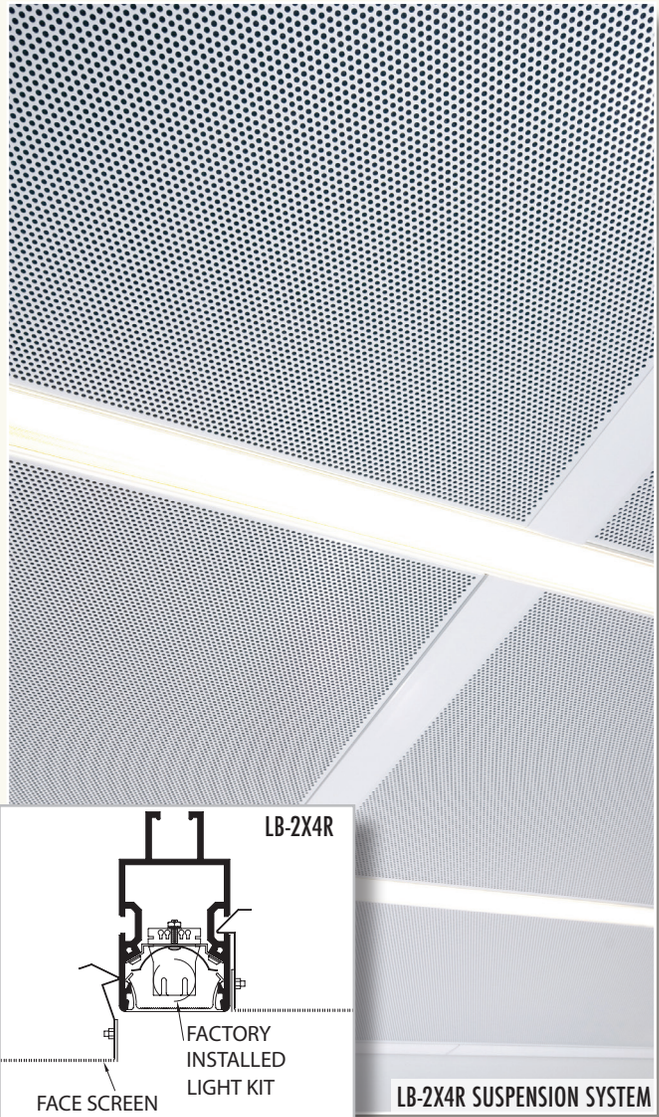
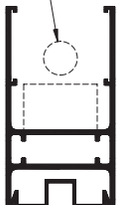
- Extruded aluminum profiles ensure crisp, consistently straight appearance compared to roll-formed products
- Profiles available for direct or indirect lighting
- LB-2X4R is a factory UL lighted system with optional accessible panels
- Optional perimeter, panels, and end caps available



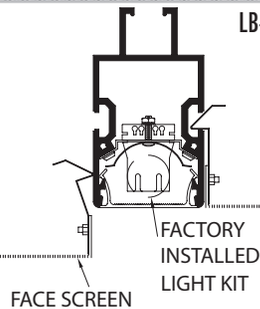
LB-2X4 WITH SNAP IN REVEAL & CONTURA PERIMETER TRIM



OPTIONAL CUSTOMER LIGHT KIT LB-2X4



LB-2X4R



LB-2X4R SUSPENSION SYSTEM



AMD  
Austin, TX



PULTE HOMES  
Phoenix, AZ



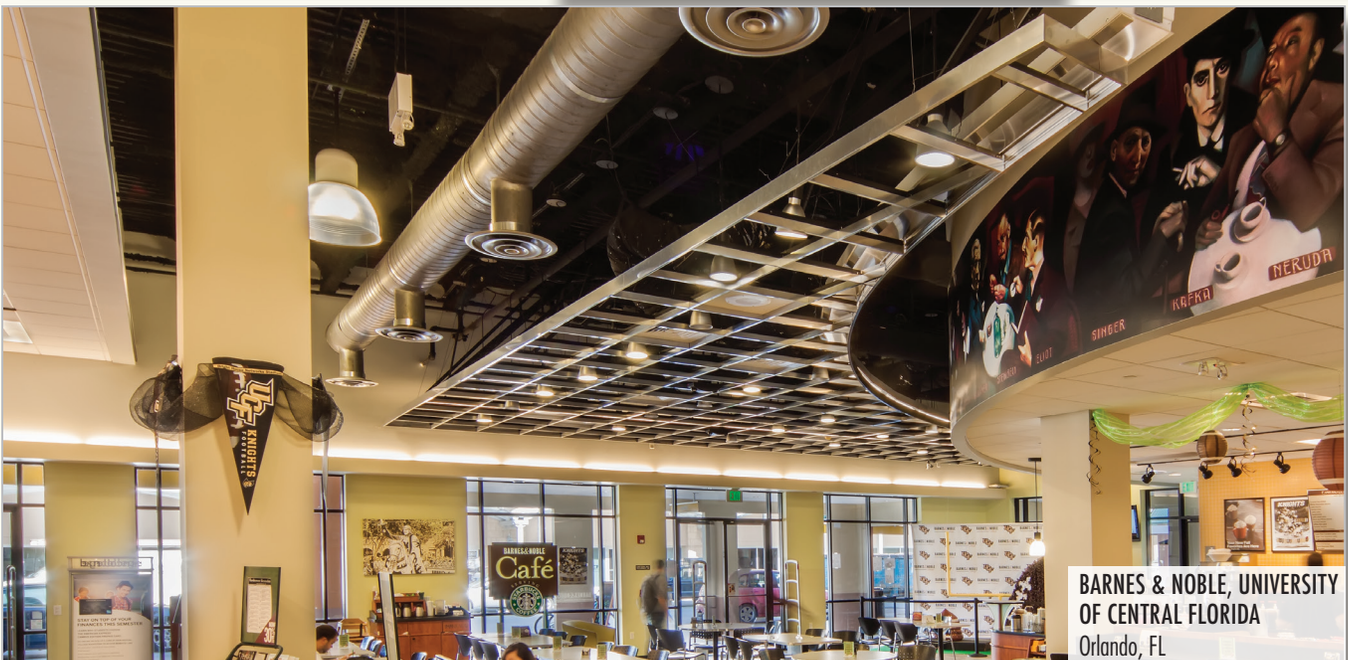
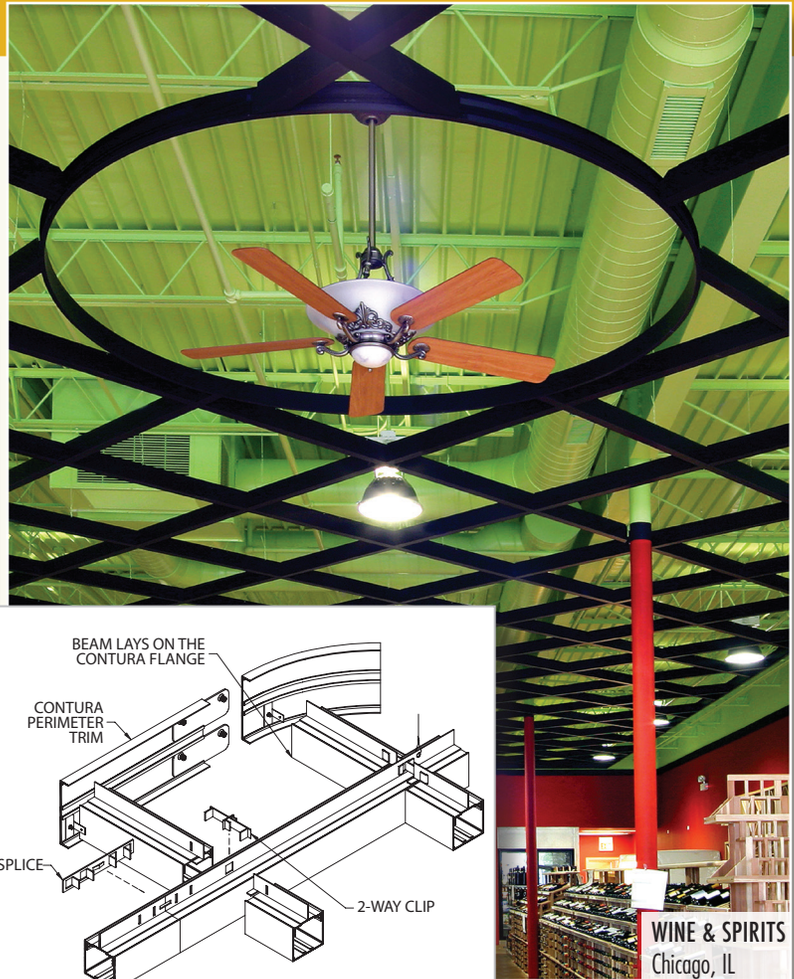
LAKESHORE LIBRARY  
Metairie, LA

# BEAM MATE

## TRIMS

Pictured at right and bottom photo, Contura perimeter trim provides a handsome edge detail for a floating Beam Mate installation.

Shown below, Contura with a curved channel provides a finished beam appearance.





## CUSTOM FABRICATION

The project shown on combines lay-in acrylic panels, three different beam sizes, Beam Mate 33, 22, and 12, that are all mitered into an intersection. All components were factory fabricated.

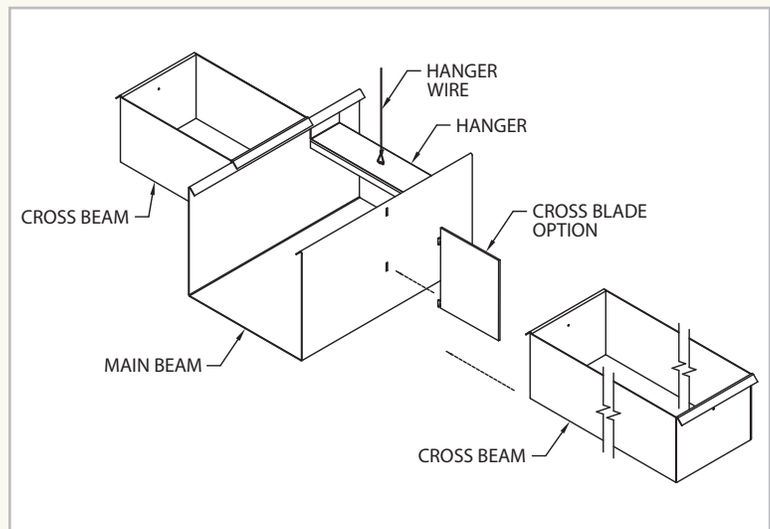
201 CALIFORNIA  
San Francisco, CA

# BOLD BEAM



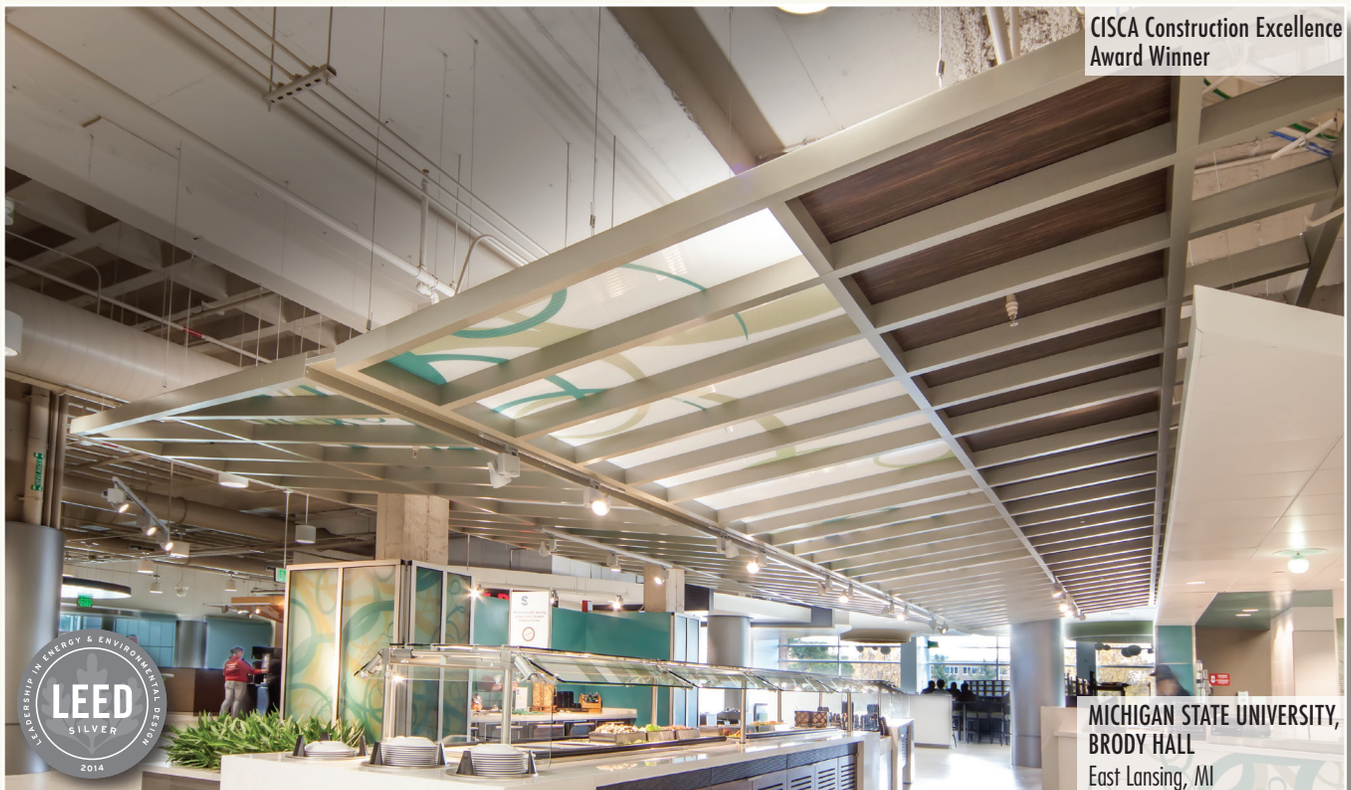
## DESIGN ELEMENTS

- Formed from Aluminum and Stainless Steel
- Typical Beam Sizes:
  - 5" wide x 5" (or less) high
  - 6" wide x 8" (or less) high
  - 8" wide x 8" (or less) high
  - 10" wide x 10" (or less) high
  - 12" wide x 12" (or less) high
  - Call us for custom sizes
- Multiple sizes can be included in one system
- Finishes: Painted and Mechanical
- Adjustable hanger location
- Penetrations in beam face
  - Sprinklers
  - Air Slots
  - Perforations
  - Lighting





**BROOKSHIRE'S FOOD & PHARMACY**  
Shreveport, LA



**CISCA Construction Excellence  
Award Winner**

**MICHIGAN STATE UNIVERSITY,  
BRODY HALL**  
East Lansing, MI



# BEAM MATE



CISCA Construction Excellence Award Winner

REGAL CINEMAS 14 STONEFIELD  
Charlottesville, VA



WAKE FOREST BIOTECH PLACE  
Winston-Salem, NC





CISCA Construction Excellence  
Award Winner



## INFILL PANELS

Extruded aluminum Beam Mate is strong enough to support perforated aluminum, wood, and translucent panels. Gordon specializes in custom installations and can offer numerous options in both color and finish.

MICHIGAN STATE  
UNIVERSITY, BRODY HALL  
East Lansing, MI



WAKE FOREST BIOTECH PLACE  
Winston-Salem, NC

## FINISHES

- Powder Coats
  - Standard
  - ACROGUARD® Enhanced Durability
  - ACROGUARD® Textured
  - ACROGUARD®-UVX Durable Exterior
  - ACROSTAT™ Antimicrobial
- Acrylic Water Base “Wet” Paints
  - Standard
  - Custom Matched
  - Textured
- GreenWood™ - Wood Grain Films
  - Interior
  - Exterior
- PVDF
  - 50% Resin Based Coatings
  - 70% High Performance Resin Based Coatings

## GREEN BY DESIGN

- Products contribute to LEED®<sup>1</sup> certification
- Aluminum Extrusions - 38.1% recycled
  - 29.4% pre-consumer content
  - 8.7% post-consumer content
- Aluminum Coil - 28% recycled
  - 22% pre-consumer content
  - 6% post-consumer content
- In-House Finishes
  - Biodegradable pre-treatment (No phosphates)
  - No hazardous waste
  - No VOCs
  - No heavy metals
- Reference our sustainable products brochure and website for more information. Recycled content values are subject to change. Contact us for accurate values or job specific requirements.

**GORDON**<sup>®</sup>  
INCORPORATED

5023 HAZEL JONES ROAD, BOSSIER CITY, LA 71111  
800.747.8954  
800.877.8746 FAX  
SALES@GORDON-INC.COM  
GORDON-INC.COM  
AN EMPLOYEE OWNED COMPANY

<sup>1</sup> LEED is a registered trademark of the U.S. Green Building Council.

