

ENDURE LINEAR

Engineered Polymer Canopy Ceilings

- Assorted Endure Linear profiles allow for varying ceiling designs suitable for any project application including harsh environments
- System consists of varying extruded engineered polymer strips & spacers
- Standard panel lengths: (12', 14', 16', 18')
- Endure systems are more cost-effective and abuse-resistant compared to linear metal, suitable for any application, and easy to install/remove



FIRE RETARDANCY

Endure is manufactured to meet ASTM E-84 Class 1 or A fire retardancy.



CUSTOM DESIGNED

With the multiple colors, woodgrain and metallic finishes, and various profiles available, we have a solution for every Endure application.



EASE OF INSTALLATION

Endure is lightweight and installs progressively to the Endure Carriers that are either suspended or direct attached.



ACOUSTICAL PERFORMANCE

Depending on the Endure profile selected, reveals between strips can be backed by acoustic insulation to provide acoustical performance.



WIND LOAD EVALUATIONS

Endure meets ASTM E330/E330 M-14, tested up to 112.5 P.S.F. (207 MPH Wind Load).



THIRD PARTY TESTING

Independent lab testing has been completed for a variety of certifications including fire-performance, acoustic rating, USDA/FSIS, corrosion resistance and wind load.

ENDURE LINEAR 800/810

Our **Endure Linear 800/810** system provides a clean color, woodgrain, or metallic aesthetic with square edges and spacer options or open reveal options for acoustical performance. Cost competitive, food-safe, and high performance in harsh environments.

FIRE RETARDANT

- System consists of engineered polymer strips, independent spacers, standard or exterior-grade carriers, perimeter trims, and related accessories
- Available in solid colors, film colors, woodgrain, and metallic finishes (see Endure Finish Selections)
- 4" [#800] and 8" [#810] design modules available

#800: 3-1/4" [83 mm] strips, 3/4" [19mm] spacers in a 4" [102 mm] module; galvanized carrier shown



#810: 7-1/4" [184 mm] strips, 3/4" [19mm] spacers in an 8" [203 mm] module, galvanized carrier shown



**CALL YOUR RULON REPRESENTATIVE TODAY TO DISCUSS YOUR
CUSTOM DESIGN NEEDS**

ENDURE LINEAR 850

Our **Endure Linear 850** system provides a clean color aesthetic with rounded edges and spacer options or open reveal options for acoustical performance. Cost competitive, food-safe, and high performance in harsh environments.

FIRE RETARDANT

- System consists of engineered polymer strips, independent spacers, standard or exterior-grade carriers, perimeter trims, and related accessories
- Available in solid colors (see Endure Finish Selections)
- 4" [#850] design modules available

#850: 3-1/4" [83 mm] strips, 3/4" [19mm] spacers in a 4" [102 mm] module; galvanized carrier shown



#850: 3-1/4" [83 mm] strips, 3/4" [19mm] spacers in a 4" [102 mm] module; powder coated carrier shown



**CALL YOUR RULON REPRESENTATIVE TODAY TO DISCUSS YOUR
CUSTOM DESIGN NEEDS**

ENDURE LINEAR 900

Our **Endure Linear 900** system provides a color, woodgrain, or metallic aesthetic with square edges and an integrated film or base color spacer. Cost competitive, food-safe, and high performance in harsh environments.

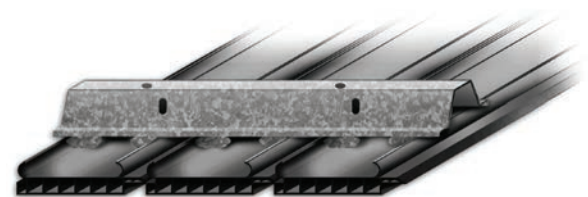
FIRE RETARDANT

- System consists of engineered polymer strips with integrated spacers, standard or exterior-grade carriers, perimeter trims, and related accessories
- Available in solid colors, film colors, woodgrain, and metallic finishes (see Endure Finish Selections)
- 4" [#900] design module available

#900: 3-1/4" [83 mm] strips with 3/4" [19mm] integrated spacers in a 4" [102 mm] module; galvanized carrier shown



#900: 3-1/4" [83 mm] strips with 3/4" [19mm] black integrated spacers in a 4" [102 mm] module; galvanized carrier shown



**CALL YOUR RULON REPRESENTATIVE TODAY TO DISCUSS YOUR
CUSTOM DESIGN NEEDS**