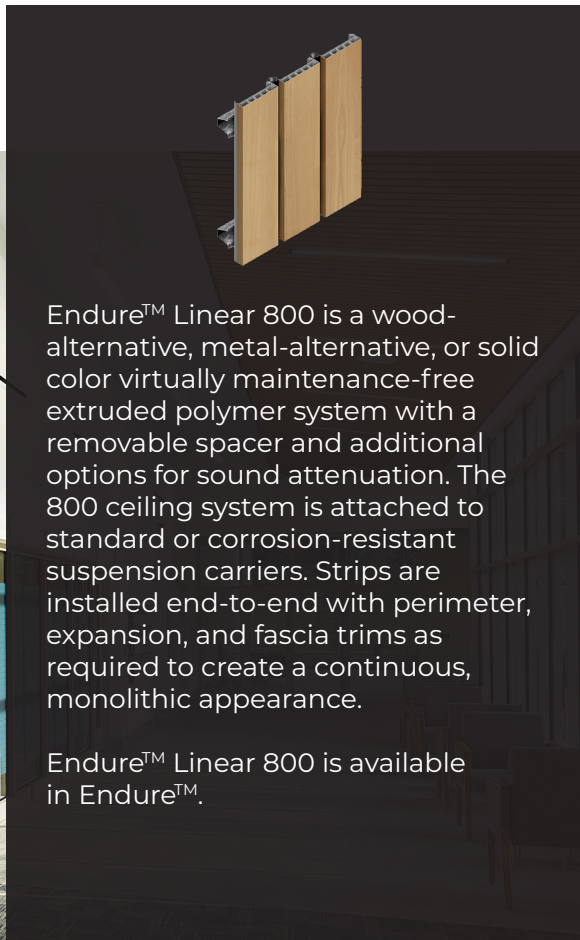


ENDURE™ LINEAR DATA SHEET

SYSTEM: ENDURE™ LINEAR | STYLE: EL800



Endure™ Linear is a tough, long-lasting ceiling and wall system designed for a variety of applications, from adverse exterior environments to decorative interiors and more.



Endure™ Linear 800 is a wood-alternative, metal-alternative, or solid color virtually maintenance-free extruded polymer system with a removable spacer and additional options for sound attenuation. The 800 ceiling system is attached to standard or corrosion-resistant suspension carriers. Strips are installed end-to-end with perimeter, expansion, and fascia trims as required to create a continuous, monolithic appearance.

Endure™ Linear 800 is available in Endure™.



DESIGN

Endure™ Linear 800 is manufactured by the extrusion of Endure™, a proprietary engineered polymer blend, and is a fully accessible ceiling or wall system. Strips install via integrated attachment clips that affix over standard or corrosion-resistant carriers. The system is fully accessible for maintenance, allowing for easy access to the plenum by removing individual strips. [Primary Access Panels!](#) can be coordinated with MEP locations and cut in-field.



ACOUSTICS

Endure™ Linear 800 is manufactured with or without spacers, allowing sound to pass to the plenum, and has been tested in accordance with ASTM C-423, achieving up to **NRC-0.75**.



FIRE PERFORMANCE

Endure™ Linear 800 has been tested and meets **Class A** requirements as per ASTM E-84. Extrusions and carriers require no additional fire treatment.



SUSTAINABILITY

Endure™ Linear 800 contributes to sustainability initiatives like **WELL** and **LEED** through Indoor Advantage Gold certification.



SEISMIC

Endure™ Linear 800 is generally **exempt from seismic code requirements**. 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

SPECIFICATION

COMPONENTS

HANGERS

#12- gauge wire hangers, braided wire, or aircraft cable (contractor-supplied). Down struts are to be used for exterior applications (see install guide).

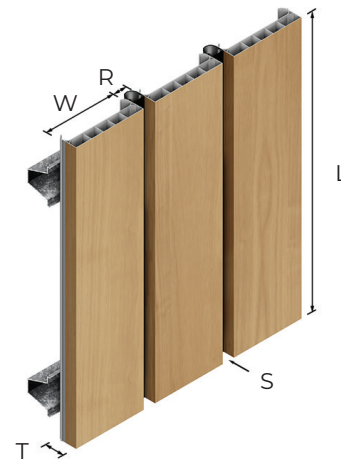
SUSPENSION SYSTEM

Rulon standard suspension carriers are manufactured from 0.64 mm thick galvanized steel. For swimming pool areas and other corrosive environments, a corrosion-resistant Rulon carrier is available to prevent deterioration of the suspension system.

SYSTEM PROFILES & DIMENSIONS

Endure™ Linear strip profiles are twin-walled to provide added structural strength, and to enhance thermal insulation. Standard widths/profiles are as follows:

SYSTEM	EL800
W (WIDTH)	3-1/4"
R,S (REVEAL)	3/4" REMOVABLE SPACER
T (THICKNESS)	1"
L (LENGTH)	18'
E (EDGE)	SQUARE



SPACERS

The spaces between the strips may be left open, or filled with compatible extruded spacers.

INSTALLATION

ATTACHMENT

Endure™ Linear 800 is attached to standard suspension carriers via the attachment legs integral to the back of the ceiling strips. Placing one attachment leg into the groove of the suspension carriers and then pressing on the face of the strip will cause it to snap into place.

SPECIAL CONDITIONS

Ceiling termination at a wall or soffit is accomplished using Rulon perimeter trim #870 (see install guide), double-stacked trim, or 4" fascia trims available for ceiling cloud conditions.

MEP INTEGRATION

Endure™ Linear 9X0 is designed to accommodate a wide range of MEPs including can (see install guide), linear (see install guide), and suspended lighting systems, air diffusers, and sprinklers.

SPECIFICATION

MATERIAL CHARACTERISTICS

DENSITY

96.8 lbs/cu.ft

YIELD STRESS & TENSILE STRENGTH

6,525 psi (Yield stress is the tension at which the Endure™ Linear strips will no longer return to their original shape). 6,525 psi (Tensile strength is the tension at which the Endure™ Linear strips break.)

MODULUS OF ELASTICITY

464,000 psi (MOE is the value used to determine the behavior of Endure™ Linear strips under various load conditions).

VICAT SOFTENING POINT

150°F / 66°C (VSP measures a material's resistance to deformation under load at elevated temperatures).

LATERAL DEVIATION

Endure™ Linear strips are subject to a lateral deviation along the edge of the extrusion, which may cause the strip to curve in-plane when laid flat. The tolerable deviation is 1.625" [41 mm] in 18' [5486 mm] and is not sufficient to prevent proper installation of the strips.

CHEMICAL RESISTANCE

Endure™ Linear has excellent resistance to many chemicals making it is suitable for a wide range of harsh environment applications. Additional information regarding specific chemical resistances is available upon request.

THERMAL RESISTANCE

Endure™ Linear has excellent thermal insulation characteristics compared to metal and other ceiling materials. It resists the formation of condensation and retards heat. The following is a list of specific thermal characteristics:

Insulating Properties

- Coefficient of Thermal Conductivity = $0.17W / ^\circ C \times m$
- Similar in value to Oak of the same thickness

Expansion & Contraction

- Coefficient of Linear Expansion = $55 \pm 5 \times 10^{-6} / ^\circ C$
- For every +10°F, an 18' piece of Endure™ Linear will expand by .066" [2 mm] (approx. 1/16")

Endure™ Linear should not be installed where it will be exposed to direct radiant heat sources including heaters or equipment that operate above normal ambient temperatures. Such conditions may exceed the product's design limits and compromise performance or stability.

IMPACT & GRAFFITI RESISTANCE

Endure™ Linear is naturally resistant to denting or marking from impacts. It is recommended that carrier spans be reduced to provide added stiffness to ceilings where regular impacts are likely. Similarly, where exterior conditions allow substantial wind loads to occur, carrier spans should be reduced for additional strength. Endure™ Linear is inherently anti-graffiti which can simply be removed with pressure washing. Graffiti prone installations should include appropriate carrier spacing, contact Rulon International Engineering.

SPECIFICATION

CLEANING

Once installed, Endure™ Linear can be wiped clean with a damp cloth or a very mild detergent solution reduced for additional strength.

FENESTRATION & WIND LOAD TESTING

Endure™ Linear meets ASTM E330/E330 M-14, Standard test method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Uniform Static Air Pressure Difference, tested up to 112.5 P.S.F. (207 MPH Wind Load). Contact Rulon Technical Department for Carrier/Compression Strut spacing based upon project specific criteria.

FOOD PROCESSING

Endure™ Linear's smooth surface meets USDA/FSIS guidelines for use in food processing areas.

FINISHES

ENDURE™ FINISHES

Endure™ Linear is available in a variety of standard colors, woodgrain films, and metallic films. A full range of finishes can be found at [rulonco.com/sns-finishes](https://www.rulonco.com/sns-finishes). Endure™ Linear colors are very stable for interior and exterior use, and will exhibit insignificant change or fading with time.

SHIPPING & STORAGE

SHIPPING

Endure™ Linear is shipped in full-box cartons either on skids or floor load depending on size of order.

STORAGE

Endure™ Linear shall be stored flat and level, either inside or outside. If material is stored outside and left on the skid(s), a tarp is required to cover the material to prevent water saturation.

SPECIFICATION

NOTES

SPECIAL NOTES

¹ Primary Access Panels are sections of a system that have been removed and assembled into a lift & shift panel for required-access locations.

TYPICAL DETAILS

