

CEILING & SOFFIT SYSTEMS

ATAS International, Inc. Sustainable Building Envelope Technology

EXTERIOR APPLICATIONS

TABLE OF CONTENTS

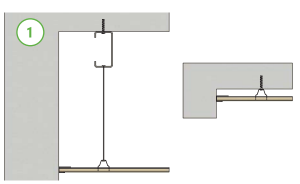
Ceilings:

Page 3	Carrier for Suspended Ceiling Systems
Page 4-5	Linear Ceiling™
Soffits:	
JOINTS.	
Page 6	Wind-Lok Soffit®
Page 7	Additional Soffit Options



CARRIER FOR SUSPENDED CEILING SYSTEMS

The carrier is prepunched and roll formed from prepainted .040 aluminum. The standard length of the carrier is 12'. Holes are prepunched in the top and sides for easy hanging. The ceiling can be suspended by wires or rigid framing, or attached directly to the structure.



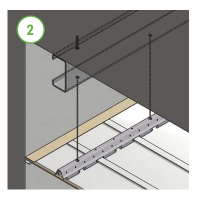
SUGGESTED INSTALLATION TECHNIQUES

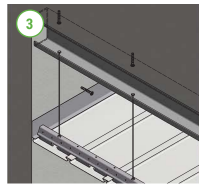
1, 2, 3 & 4. The simplicity of the installation speaks for itself. The carrier is suspended by wires or rigid frame. The panel is snapped onto the carrier with or without filler strips. The system can also be directly attached to the substructure. The carrier for the Linear Ceiling system is available in .040 aluminum. The carrier track repeats in 4" increments making the different sizes of ceiling panels interchangeable.

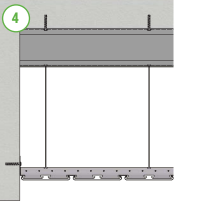
For proper installation, allow a $\frac{1}{8}$ " space between panels* for thermal movement. It is recommended that this hairline connection should be at least 4'-0" and three courses apart on a staggered formation.

- **5.** The splice should be made at the center of the carrier, or use a splice plate to make the connection. Factory lengths are recommended to reduce distortion. The splice pieces are available in the same quality material as the panels. Another effect can be accomplished by dividing the ceiling into equal parts and using an H channel between sections.
- **6.** When air circulation is desired, the filler can be omitted.
- **7.** For acoustical efficiency, simply lay a low density black fiberglass blanket across the top of the panels between the carriers.
- 8. For unusual ceiling treatments or aesthetic design reasons, the ceiling system can be installed on a curve. The panels should be installed on a radius carrier which will need a solid support by others. The length of the radius carrier is 12'-0".

 $\ast where \ panels \ meet \ end \ to \ end$



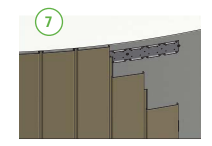










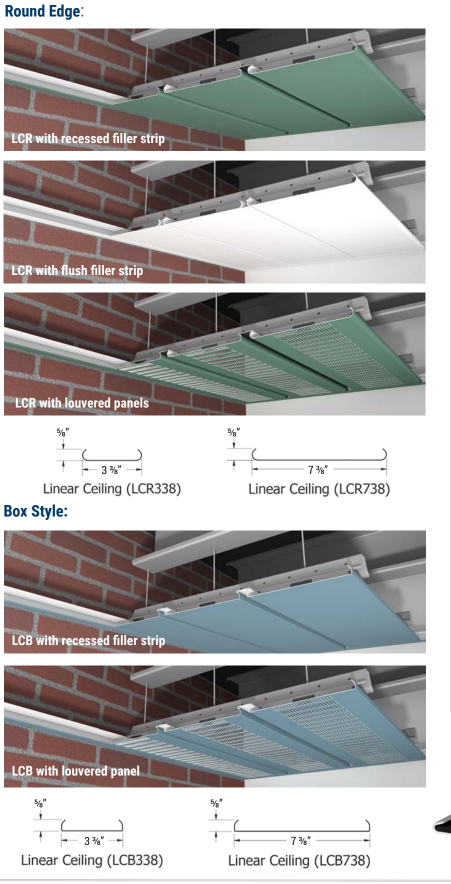


6



LINEAR CEILING™

SUSPENDED CEILING DESIGN



SKU:

Round Edge: LCR338, LCR738 Box Style: LCB338, LCB738

Material: .019, .024, .032 aluminum

Panel Width: 3³/₈", 7³/₈" 4", 8" coverage with filler strips

Panel Length: Minimum 4'-0", maximum 45'-0"

Panel Height: ^{5/8}"

Texture: Smooth, Perforated, Louvered

Finish: 70% PVDF, Polyester, Mirrored, Laminates

Colors: Choice of over 30 stock colors in .032 aluminum; .019 and .024 aluminum available in Bone White with a 70% PVDF finish.

Custom colors available*

Clear Satin, Dark Bronze

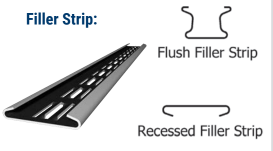
Accessories:

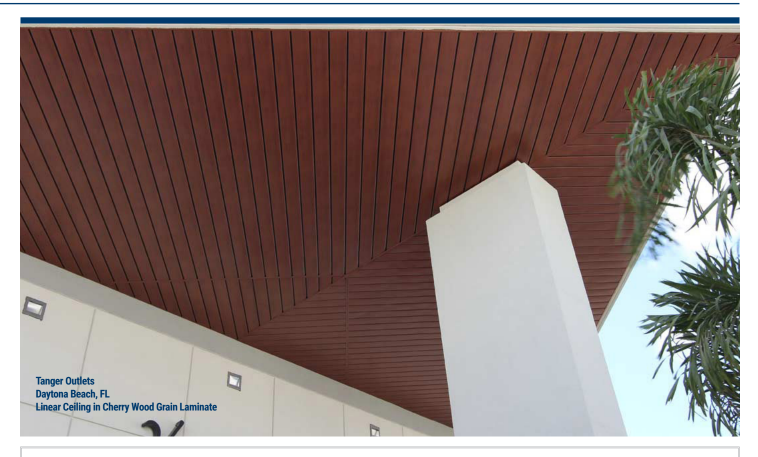
Suspended carrier, a complete line of trims available

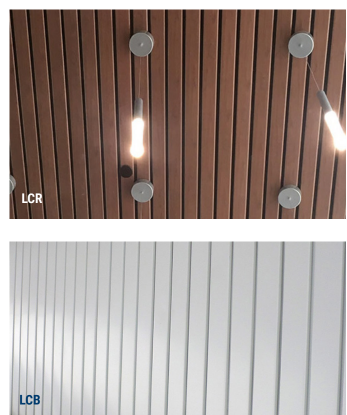
Carrier: Metal: Aluminum Gauge: .040 Length: Standard 12'-0"

Filler Strips (optional):

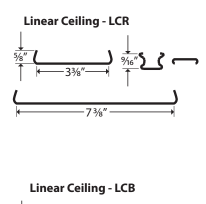
Available in .019 aluminum in Black or Bone White *Subject to minimum quantities and longer lead time. Inquire for availability.

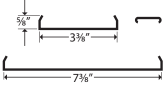






The Linear Ceiling system is available in **two distinct profiles: round edge or a square box;** with or without filler strips. Each profile has a choice of two widths that are interchangeable due to the 4" increments of the carrier system. The two panel widths provide coverages of 4" and 8".

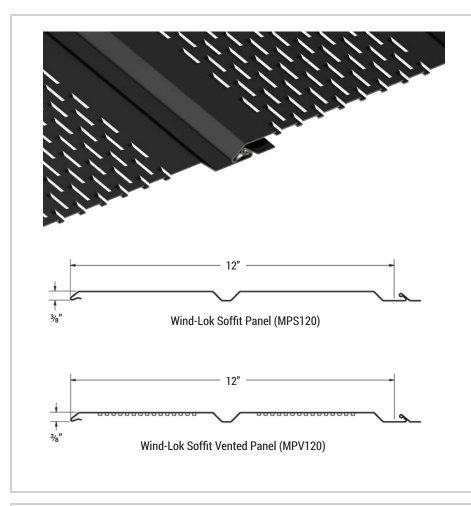




For more information: Visit www.atas.com/linearceiling

WIND-LOK® SOFFIT

V-GROOVE DESIGNED PANEL



SKU:

MPS120, MPV120

Material: .019, .024, .032 aluminum

Panel Coverage: 12"

Panel Length:

Standard length is 12'-0", special lengths are available with an 8'-0" minimum, maximum 25'-0"

Panel Height:

3⁄8″

Texture:

Smooth or Embossed, Vented

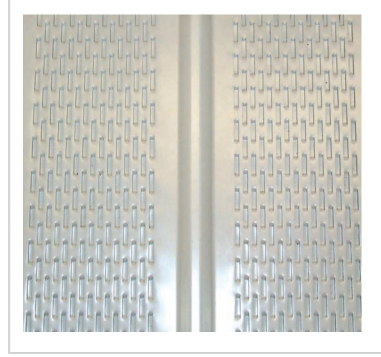
Finish: 70% PVDF

Colors:

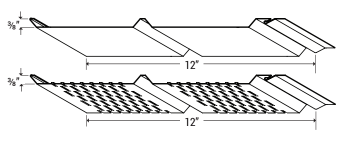
Choice of over 30 stock colors in .032 aluminum; .019, .024 aluminum available in Bone White only Custom colors available*

Anodized:

Clear Satin, Dark Bronze (MPS120 only) *Subject to minimum quantities and longer lead time. Inquire for availability.

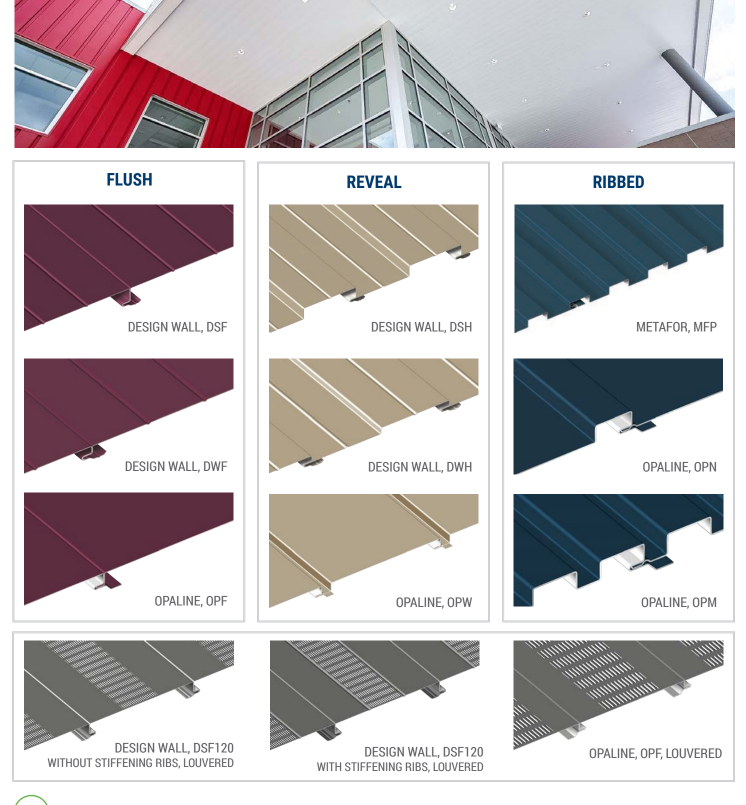


Vented Wind-Lok Soffit Panels allow air circulation, to help in the reduction of interior condensation. They are installed by the patented "**hook, pull, and fasten**" system, which allows for quick and easy installation with concealed fasteners. Panels may be solid or vented. Typical applications for Wind-Lok are wide overhangs and ceilings on porches, breezeways, carports and patios.



800.468.1441 7





ADDITIONAL SOFFIT OPTIONS

McCutchanville Elementary School Evansville, IN Opaline (OPF) in Bone White

COLOR CHART

Stock Colors 70% PVDF Finish						
Black (02)	Classic Bronze (01)	Medium Bronze (03)	Hartford Green (27)	Forest Green (11)	Teal (19)	
Hemlock Green (30)	Patina Green (12)	Chocolate Brown (04)	Boysenberry (25)	Redwood (07)	Mission Red (08)	
Sierra Tan (09	Rawhide (15)	Concord Cream (05)	Almond (36)	Sandstone (06)	Regal Blue (18)	
Slate Blue (21)	Siam Blue (14)	Rocky Grey (16)	Charcoal Grey (62)	Slate Grey (20)	Dove Grey (13)	
Ascot White (10)	Bone White (26)					
Premium Colors 7						
Antique Patina (24)	Champagne (31)	Coppertone (23)	Titanium (35)	Silversmith (28)	Brite Red (17)	
Laminates						
Cherry (81)	Oak (82)	Dark Teak (83)	Medium Teak (84)			
Oxide Series						
Tarnished Red (47)	Copper Brown (42)	For additional color offerings, visit www.atas.com/colors . For current SRI values and agency listings refer to our Color and Reference Guide: www.atas.com/sri .				

www.atas.comATAS International, Inc.800.468.1441Allentown, PA | Mesa, AZ

*Subject to minimum quantities and extended lead time. Inquire for material and panel width availability. Wind-Lok * is a registered trademark of ATAS International, Inc. Colors are as close to the actual colors as modern printing allows. Exact color chips on request, this is a requirement for all premium colors. If you have requirements or preference for colors or finishes other than shown, contact ATAS. Color availability varies by material, gauge and profile, ATAS is not responsible for colors selected from color chart. ATAS reserves the right to modify, eliminate and/or change its products without prior notification. Contact ATAS for more information. Every project is different. To the full extent permissible by law, ATAS disclaims all warranties, express or implied, including, but not limited to, implied warranties of merchantability and fitness for a particular purpose. A qualified engineer, architect or contractor should review suitability of use. Please visit www.atas.com for the most up-to-date information. © 2019 ATAS International, Inc. LRD0719 LAT320

