

Do-It-Yourself Aluminum Soffit & Fascia System



- ★ Lifetime Warranty
- ★ Maintenance-Free
- ★ Protects & Beautifies
- ★ Architectural Profile
- ★ Baked-On Polyester Finish
- ★ Provides Needed Intake Ventilation
- ★ Professional Quality

Sell-Even's corrosion resistant soffit panels control moisture and rotting problems common to eave and overhang areas, while also providing proper temperature balance and energy performance.

Vented soffit panels resist the weathering of harsh winters while helping control ice dam buildup on roofing. In hot summer climates they help to control energy costs by lowering the interior attic temperature. Without proper ventilation, overhang areas are prone to moisture problems and decrease the energy efficiency of insulation.



Sturdy, lightweight, low maintenance panels are very easy to install. Each precision formed panel interlocks with the next to produce a finished, professional looking job. Sell-Even soffit panels provide a practical low-cost system for new home construction, and improve the appearance of older homes.

Long-lasting protection

- Protects hard to maintain, tough to paint areas prone to water damage and decay
- Helps regulate attic area temperatures
- Prevents moisture buildup that can rot wood
- Keeps living areas more comfortable with better circulation year-round
- Promotes a balanced ventilation system

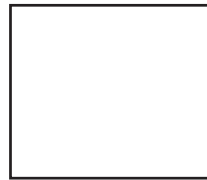
Beauty

- Fourteen designer colors and matching accessories
- Enhances home appearance
- Durable and attractive super polycoat finish

Low-maintenance

- Will not rust, rot or split
- Never paint or scrape hard-to-reach overhangs again
- Rinse clean with garden hose

Available Colors



WHITE



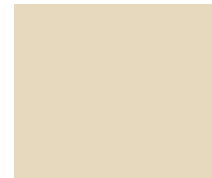
ROYAL BROWN



HICKORY



HUNTER GREEN



ALMOND



GRAY



SAND TONE



COPPER PENNY



EVERGREEN



COFFEE



KHAKI



SANDSTONE



HERITAGE GRAY



TERRA BRONZE

NOTE: Color swatches are for reference only. Limited by printing processes and viewing conditions, color swatches on this piece are not necessarily accurate. Actual color samples are available upon request.



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 Appleton, WI 54914
 (800) 558-3414



APPLETON SUPPLY CO., INC.

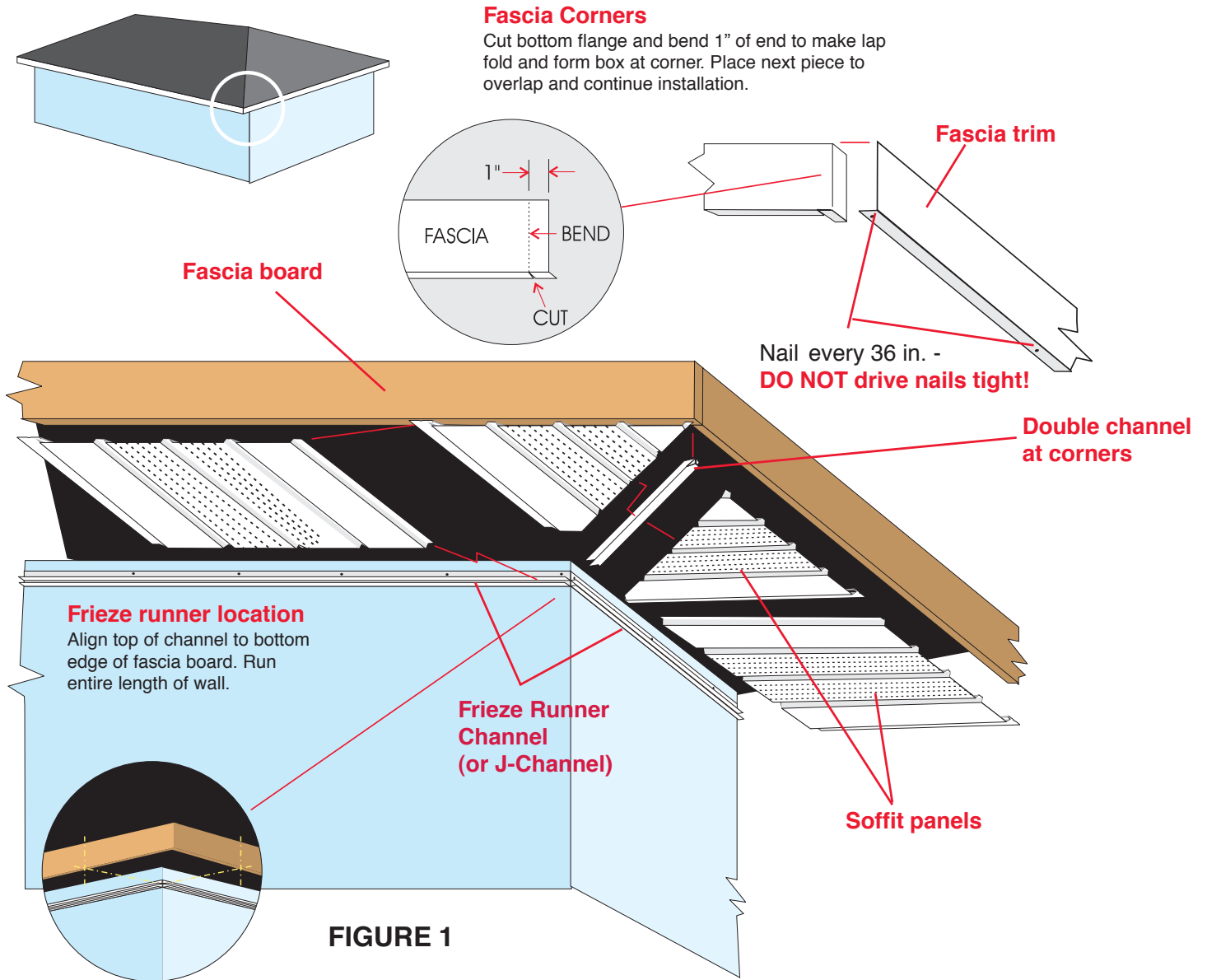
A GIBRALTAR INDUSTRIES COMPANY

www.appletonsupply.com

Soffit & Fascia Installation Tips

Do NOT Over Nail Fascia Trim. Recommended: One Nail Every 36 in.

Hip Roof
(4-way overhang)



Using frieze runner channel:* (Refer to Figure 1)

1. FRIEZE RUNNER - Top edge of runner channel must be level and aligned with the bottom surface of the fascia board. Using nailing flange of channel, nail and install along the entire length of the wall surface.

2. DOUBLE-CHANNEL - To join panels at corners, cut double channel to fit and match angle when positioned diagonally from frieze channel to corner of fascia board.

3. SOFFIT PANELS - Cut at 45° for corner areas, slide into channel and secure into position using nails in panel grooves as required, to under edge of fascia board. Continue panel installation for entire length.

4. FASCIA TRIM - Beginning at corner, position up snug to underside of soffit panels, pre-drill (align with soffit grooves) and nail through bottom lip of fascia trim every 36" along bottom edge of fascia board. NEVER 'face nail' fascia. DO NOT drive nails tight — fascia must be 'hung', not tight, to allow expansion and help prevent distortion. Allow at least 1" overlap of fascia where lengths meet.

5. FINISH TRIM - Use drip edge, gutter or all-purpose trim to cover and finish top edge of fascia trim.

* If installing soffit panels over existing wood soffits, soffit 'J' channel can be used in place of frieze runner and double channel.

Soffit & Fascia Installation Tips

Do NOT Over Nail Fascia Trim. Recommended: One Nail Every 36 in.

Gable End Roof

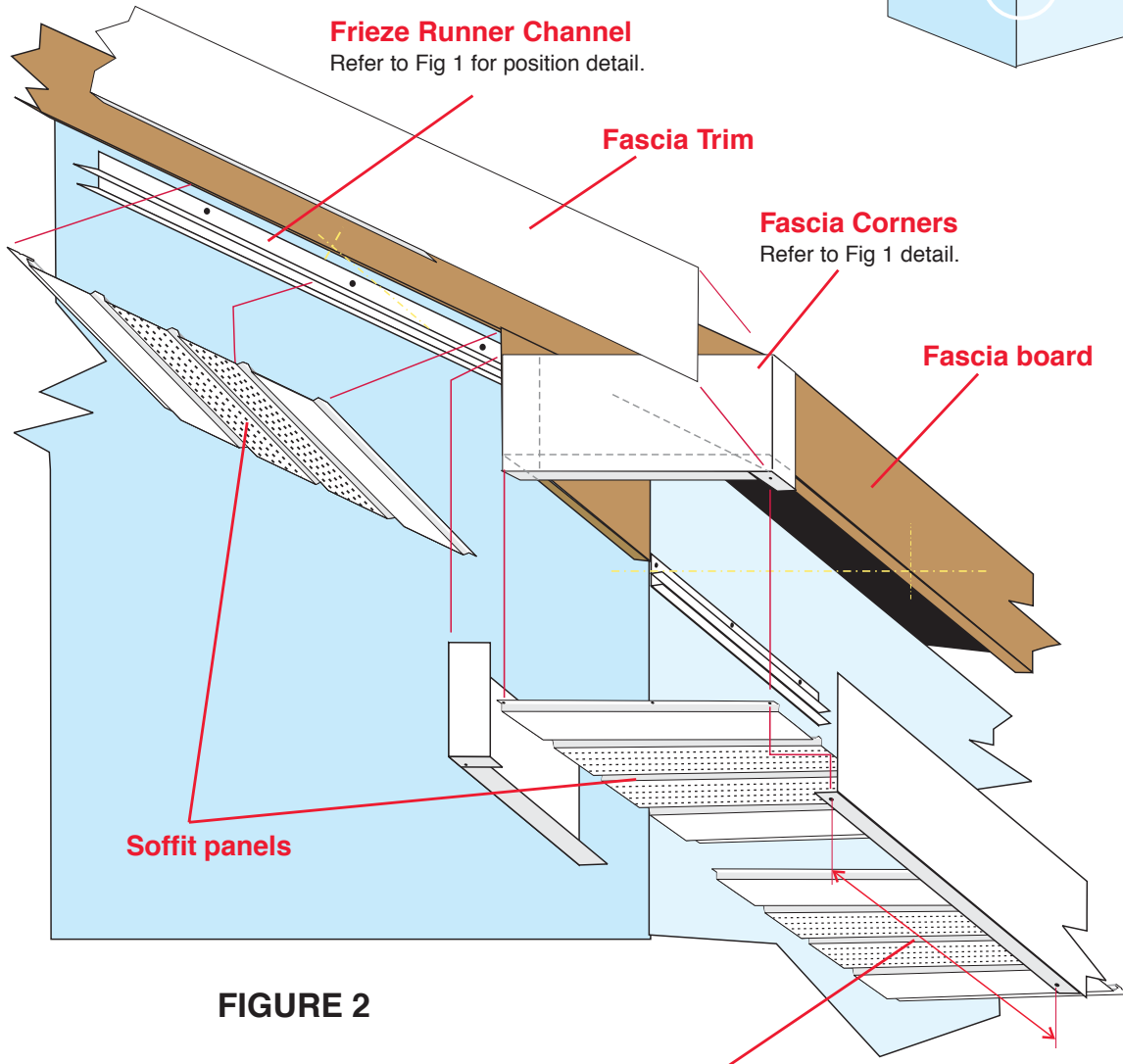
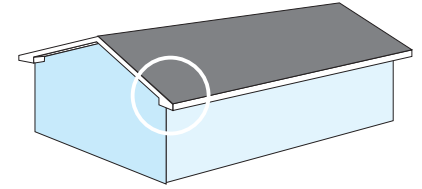


FIGURE 2

Nail every 36 in.
DO NOT drive nails tight!

Using frieze runner channel:* (Refer to Figure 2)

1. FRIEZE RUNNER - Top edge of runner channel must be level and aligned with the bottom surface of the fascia board. Using nailing flange of channel, nail and install along the entire length of the wall surfaces and up to gable peak on side wall.

2. SOFFIT PANELS - gable end - Start installation at the base of the gable end working up to the peak as far as full panels will fit. Slide panels into channel and secure into position using nails in panel grooves as required, to under edge of fascia board. When both sides are done to this point, it may be necessary to cut a panel, bend to match peak angle and rebend edges to make interlocking jointings. Slide peak panel into position and nail.

2a. SOFFIT PANELS - other sides - Starting from one end, slide into channel and secure into position using nails in panel grooves as required, to under edge of fascia board. Continue panel installation for entire side.

3. FASCIA TRIM - Beginning at corners, cut and bend to form box (see Fig 2), position up snug to underside of soffit panels, pre-drill (align with soffit grooves) and nail through bottom lip of fascia trim every 36" along bottom edge of fascia board. NEVER 'face nail' fascia. DO NOT drive nails tight — fascia must be 'hung', only snug to soffit, to allow expansion and help prevent distortion. Allow at least 1" overlap of fascia where lengths meet. Cover balance of gable end with fascia trim and cut to make overlap joint at peak.

4. FINISH TRIM - Use drip edge or all-purpose trim to cover and finish top edge of fascia trim.

* If installing soffit panels over existing wood soffits, soffit 'J' channel can be used in place of frieze runner.

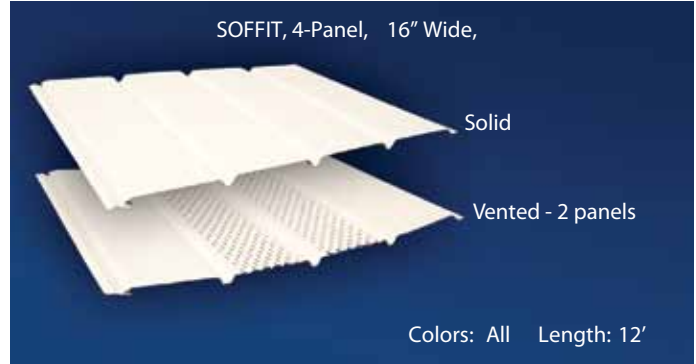
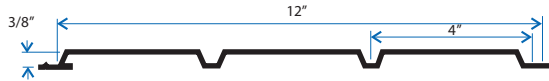


Aluminum Soffit Systems



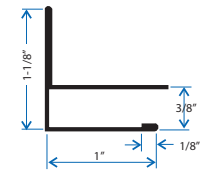
SOFFIT 3-Panel No/Ctn: 17

Code	Style	Net Free Area
A3SS12	Solid	—
A3VS12	Vented - 1 pnl.	3.24 sq.in.

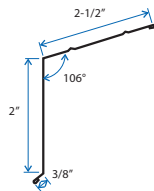


SOFFIT 4-Panel No/Ctn: 12

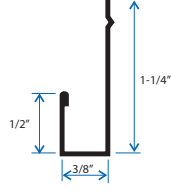
Code	Style	Net Free Area
A4SS16	Solid	—
A4VS16	Vented - 2 pnl.	6.48 sq.in.



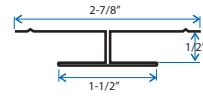
No/Ctn: 25



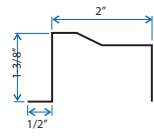
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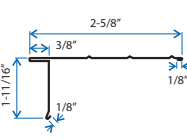
No/Ctn: 25



No/Ctn: 5



No/Ctn: 10



No/Ctn: 25



No/Ctn: 25

Code	Size	Colors
Smooth - Hemmed		
FH4	4"	All*
FH6	6"	All
FH8	8"	All
FH10	10"	All*
Rustic - Unhemmed		
F6-R	6"	All
F8-R	8"	All

*Except Copper Penny

