



Standard Practice for Installation of Rigid Poly(Vinyl Chloride) (PVC) Siding and Soffit¹

This standard is issued under the fixed designation D4756; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

1. Scope*

1.1 This practice covers the basic requirements for and the methods of installation of rigid vinyl siding, soffits, and accessories on the exterior wall and soffit areas of buildings. In all applications, refer also to the specific manufacturer’s installation instructions and the requirements of applicable building codes.

1.2 This practice covers aspects of installation relating to effectiveness and durability in service.

1.3 The various application systems are located in the following sections of this practice:

Substrate, Surface Preparation	Section 8
Application of Horizontal Siding	Section 9
Application of Vertical Siding	Section 10
Application of Soffits and Fascia	Section 11
Special Details	Section 12

1.4 The values stated in inch-pound units are to be regarded as standard. The values given in parentheses are mathematical conversions to SI units that are provided for information only and are not considered standard.

1.5 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.*

NOTE 1—There is no known ISO equivalent to this standard.

2. Referenced Documents

2.1 *ASTM Standards:*²

D883 Terminology Relating to Plastics

D1600 Terminology for Abbreviated Terms Relating to Plastics

D3679 Specification for Rigid Poly(Vinyl Chloride) (PVC) Siding

D4477 Specification for Rigid (Unplasticized) Poly(Vinyl Chloride) (PVC) Soffit

E631 Terminology of Building Constructions

E2112 Practice for Installation of Exterior Windows, Doors and Skylights

3. Terminology

3.1 *General*—Definitions are in accordance with Terminologies D883 and E631 and abbreviations with Terminology D1600 unless otherwise indicated.

3.2 *Definitions of Terms Specific to This Standard:*

3.2.1 *backerboard*—a flat material used on the face of the house, applied between the studs and the siding (or over existing wall surface) to provide an even surface for the installation of the vinyl siding.

3.2.2 *buttlock*—the bottom of a siding or soffit panel, or accessory piece, opposite the nail hem, which locks onto the preceding panel.

3.2.3 *crimp*—small protrusions, typically approximately ½ in. (12.7 mm) long, ⅛ in. (3.2 mm) wide, and projecting ⅛ in. (3.2 mm) formed by a crimper (snaplock punch). (See Fig. 2.)

3.2.4 *crimper*—a special hand tool designed to form crimps (snaplock ears) intended to hold partial panels in place. (See Fig. 2.)

3.2.5 *face nail*—the action of fastening directly on to the “face,” or exposed surface, of a panel (instead of using the nail slot).

3.2.6 *fascia*—the trim covering the ends of roof rafters. (See Fig. 1.)

3.2.6.1 *fascia board*—a board attached to the ends of the rafters between the roofing material and the soffit overhang.

3.2.6.2 *fascia cap or cover*—the covering around a fascia board.

3.2.7 *flashing*—special membrane pieces or manufactured trim pieces used to supplement siding panels in weather protection around joints, penetrations, and openings, such as windows, doors, mechanical penetrations, and roof-wall

¹ This practice is under the jurisdiction of ASTM Committee D20 on Plastics and is the direct responsibility of Subcommittee D20.24 on Plastic Building Products. Current edition approved Feb. 1, 2015. Published February 2015. Originally approved in 1991. Last previous edition approved in 2013 as D4745 – 13. DOI: 10.1520/D4756-15.

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard’s Document Summary page on the ASTM website.

*A Summary of Changes section appears at the end of this standard

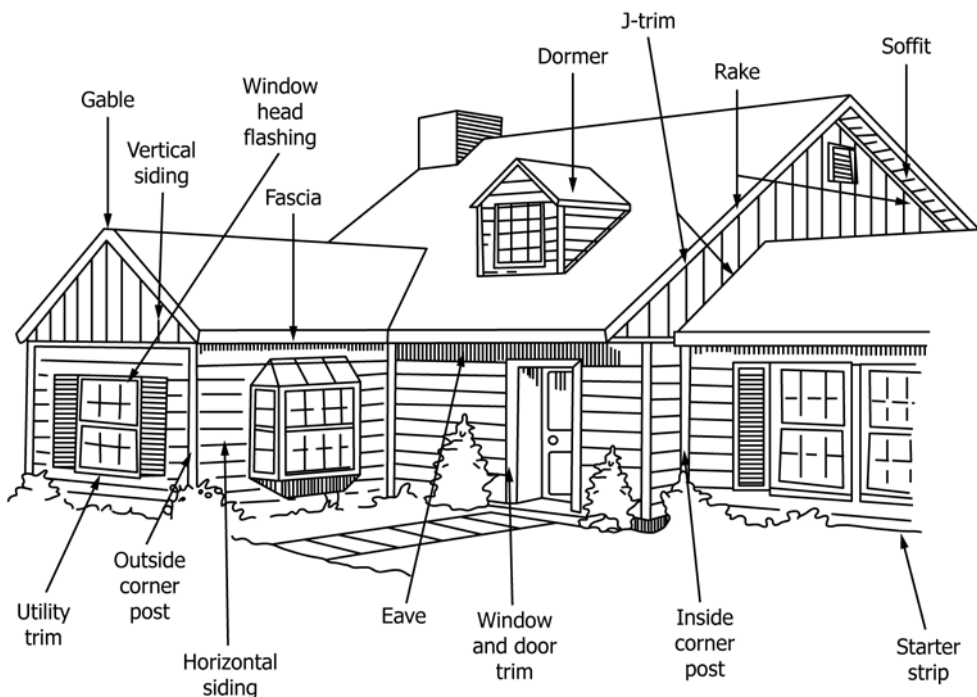
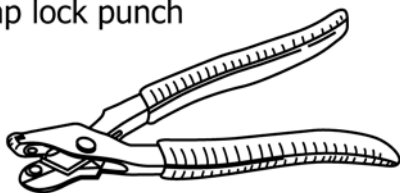
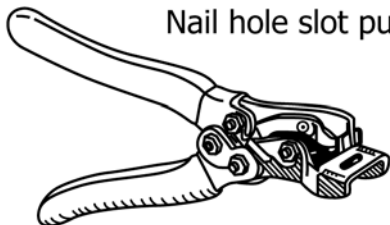


FIG. 1 Terminology for Buildings, Siding and Accessories

Snap lock punch



Nail hole slot punch



Unlocking tool



FIG. 2 Siding Installation Tools

intersections, designed and intended to move incidental water to the building exterior.

3.2.8 *furring/furring strip*—a wooden or steel framing material, usually a nominal 1 by 2 in. (25.4 by 50.8 mm) used to even the surface in preparation for installation of siding. To “fur” a surface means to apply these strips.

3.2.9 *nailslot punch*—a special hand tool used to create slots for attachment of field-modified siding or accessories. (See Fig. 3.)

3.2.10 *rake (roof)*—the inclined, usually projecting edge of a sloping roof.

3.2.11 *rake (wall)*—the board or molding placed along the sloping sides of a gable to cover the ends of the siding.

3.2.12 *snappoint ears*—see *crimp* and Fig. 2.

3.2.13 *snappoint punch*—see *crimper* and Fig. 2.

3.2.14 *soffit*—the underside surface (typically horizontal) of roof overhangs.

3.2.15 *starter strip*—an accessory applied directly to the surface of the building and used to secure the first course of siding to the home. Starter strips can either be a part manufactured for the specific purpose or created by cutting the nailing hem and adjacent lock from a siding panel.

3.2.16 *undersill trim (utility trim)*—an accessory strip used to receive and hold the crimped edge of horizontal or vertical siding that has had its normal lock removed.

3.2.17 *zip tool (unlocking tool)*—a special hand tool used to separate interlocked siding panels. (See Fig. 2.)

4. Delivery of Materials

4.1 All manufactured materials shall be delivered in the original packages, containers, or bundles bearing the size or type product, or both, brand name, and manufacturer (or supplier) identification, manufacturer’s lot number, and the ASTM specification to which it conforms.

5. Protection of Materials

5.1 Do not store in any location or in any manner where the temperature of the siding, soffit or accessories is likely to exceed 130°F (54°C).

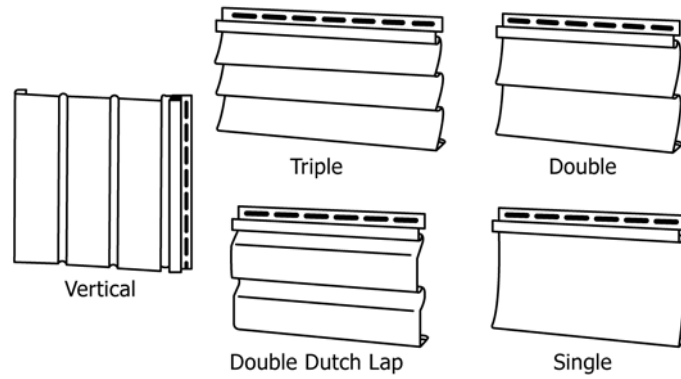


FIG. 3 Typical Siding Profiles

5.2 Store the cartons on a flat surface and support the entire length of the cartons.

5.3 Store the cartons away from areas where falling objects or other construction activity could impact the cartons. Keep the cartons dry.

5.4 Do not store the cartons in stacks more than 6 boxes high.

6. Environmental Conditions

6.1 Vinyl siding and accessories will expand when heated and contract when cooled. If siding is installed in hot weather and the siding is very warm it will be partially “expanded.” Provide allowance for more future “contraction” than expansion.

6.2 Leave 1/4 in. (6.4 mm) clearance between the ends of panels and trim and any receiver such as J-channels and corner posts to allow for thermal expansion. If installing during weather colder than 40°F (4.4°C), increase the minimum clearance to 3/8 in. (9.5 mm) to allow for additional expansion during warmer weather.

7. Materials

7.1 *Horizontal Wall Siding*—See Specification D3679.

7.2 *Vertical Wall Siding*—See Specification D3679

7.3 *Soffit Panels*—See Specification D4477.

7.4 *Accessories:*

7.4.1 *Starter Strip*—For horizontal siding made of poly(vinyl chloride) or corrosion-resistant metal.

7.4.2 *Corner Posts*—Of two types: for inside corners and for outside corners of poly(vinyl chloride).

7.4.3 *Trim Channels*—Produced of poly(vinyl chloride) in a variety of designs and sizes for use around openings and edges of wall and soffit surfaces. (See Fig. 5.)

7.5 *Fasteners:*

7.5.1 *Nails*—Corrosion-resistant with head diameter 5/16 in. (7.9 mm) minimum, shank diameter 1/8 in. (3.2 mm), length sufficient to penetrate not less than 3/4 in. (19 mm) into framing or furring.

7.5.2 *Staples*—Corrosion-resistant, 16 gage minimum, with 3/8 to 1/2-in. (9.5 to 12.7-mm) crown, length sufficient to penetrate not less than 3/4 in. (19 mm) into framing or furring.

7.5.3 *Screws*—Corrosion resistant, self-tapping type, No. 8 truss head or pan head length sufficient to penetrate wall thickness of steel stud or 3/4 in. into framing or furring.

NOTE 2—To minimize the possibility of any color variation use material from a single manufacturer’s lot number for application to one building.

8. Substrate, Surface Preparation

8.1 *Water-resistant Barrier*—Vinyl siding must be installed over a water-resistant barrier system that includes (1) a continuous water-resistant material, and (2) properly integrated flashing around all penetrations and where vinyl siding interfaces with other building products. Refer to the vinyl siding manufacturer’s installation instructions and the minimum requirements of the local building code for specific product applications and requirements.

8.2 All caulking to prevent moisture penetration must be done before siding application. Do not use caulk where it could restrict the normal expansion of the vinyl siding.

8.3 Apply vinyl siding over sheathing or other rigid surface that provides a smooth, flat surface. Do not apply vinyl siding

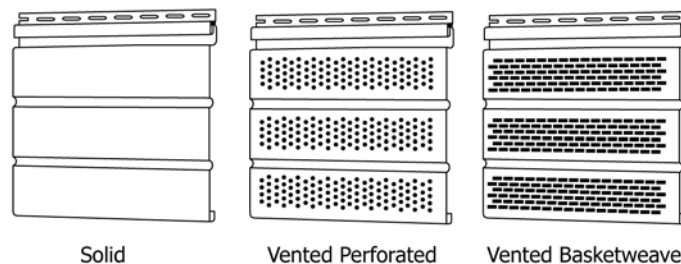


FIG. 4 Typical Soffit Profiles

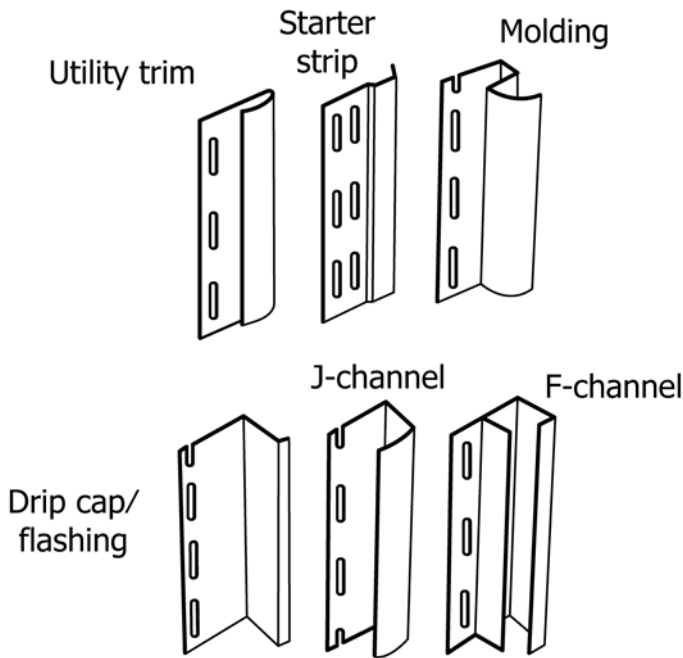


FIG. 5 Typical Siding Accessories

directly to studs without sheathing. If permitted by the vinyl siding manufacturer, a contoured foam underlayment fitted for the specific style of vinyl siding is permitted to be utilized. Apply over wood furring strips when the underlying surface is uneven.

8.4 Drive fasteners into framing or furring. Driving of fasteners directly into sheathing or existing siding is permitted in accordance with the siding manufacturer’s instructions, where substantiated by windload testing conducted in accordance with Specification D3679.

8.5 On existing structures, secure any loose boards, replace any rotted ones, recaulk around windows, doors, and other areas as necessary to protect from moisture penetration prior to the installation of siding or accessories. Use furring as needed to create an even surface.

8.6 *Flashing*—Refer to Practice E2112 for installation of flashing around windows, doors, penetrations and points of interface between the vinyl siding and other building components. If available, also refer to the instructions provided by the manufacturer of the window, door, or other object that will penetrate the siding.

8.7 *Furring*—Masonry and uneven surfaces, as examples, require wood furring strips nominal 1 by 2 in. (25.4 by 50.8 mm) applied vertically and typically spaced 16 in. (406 mm) on center for horizontal siding and applied horizontally and typically spaced 12 in. (305 mm) on center for vertical siding.

9. Application of Horizontal Siding

9.1 *General Requirements*—Vinyl siding and accessories expand and contract as much as 1/2 in. (12.7 mm) over a 12 ft (3.65 m) length with changes in temperature. For this reason adhere to the following provisions:

9.1.1 When applied, vinyl siding products must be attached “loosely,” leaving approximately a 1/32-in. (0.8-mm) space between the vinyl and the fastener head or crown to permit thermal movement. (See Fig. 6.)

9.1.2 Center fasteners in slots of siding and accessories to permit possible expansion and contraction. (See Fig. 7.) If a nail slot does not allow centering/securing into framing, furring, or other permitted nailable surface, use a nail hole slot punch to extend the slot and allow centering of the fastener.

9.1.3 Do not face nail siding panels. (See Fig. 8.)

9.1.4 Allow clearance at panel ends for thermal expansion in accordance with 6.2.

9.2 *Installation of Accessories*—Accessories, including starter strips, corner posts and door/window trim, are installed prior to application of the siding, adhering to the provisions of 9.1 and those which follow.

9.2.1 *Corner Posts*—Outside and inside corner posts will start 1/4 in. (6.4 mm) below the top, and end 3/4 in. (19.1 mm) below the bottom edge of the first course of siding which will be installed later. Attach each leg of the corner posts with fasteners, spaced not over 12 in (305 mm) apart centered in nailing slots except the top fastener that is located at the upper end of a nailing slot.

9.2.1.1 If more than one length of corner post is required, lap the upper piece over the lower piece by cutting away 1 in. (25.4 mm) of the nailing flange on the top piece. Lap 3/4 in. (19 mm) allowing 1/4 in. (6.4 mm) for expansion. (See Fig. 9.)

9.2.1.2 As an alternative for inside corners, install two J-channels with the web of one abutting the adjacent wall and the web of the other J-channel abutting the shorter outer flange of the first J-channel. Attach as specified in 9.1.1.

9.2.2 *Starter Strip*—Determine the lowest point along the area to receive siding and install starter strips located so that the bottom edge of the initial course of siding will be on a level line and typically approximately 1/4 in. (6.4 mm) below that point. Allow space for corner posts, J-channels, etc., and keep ends of starter strips 1/4 to 1/2 in. (6.4 to 12.7 mm) apart. Space fasteners not more than 10 in. (254 mm) apart, centered in nail slots.

9.2.3 *Door/Window Trim:*

9.2.3.1 Install flashing around windows and doors in accordance with 8.1 and 8.6 before installing trim.

9.2.3.2 J-channel is installed on each side and the top of door and window frames, and under window sills. Always install the bottom J-channel first, followed by the side channels, and then the top channel.

9.2.3.3 Extend the bottom and top J-channel the length of the window frame plus the width of the visible face of the side

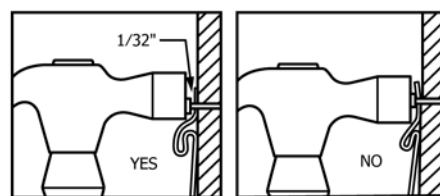


FIG. 6 Attachment of Vinyl Siding

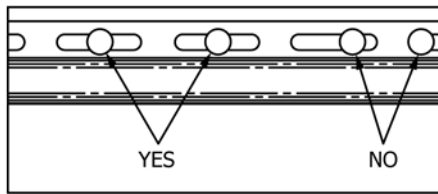


FIG. 7 Fastening Location in Siding Slots

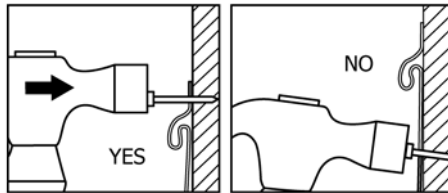


FIG. 8 Face Nailing of Vinyl Siding Prohibited

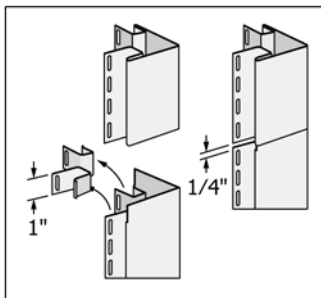


FIG. 9 Joining Corner Posts

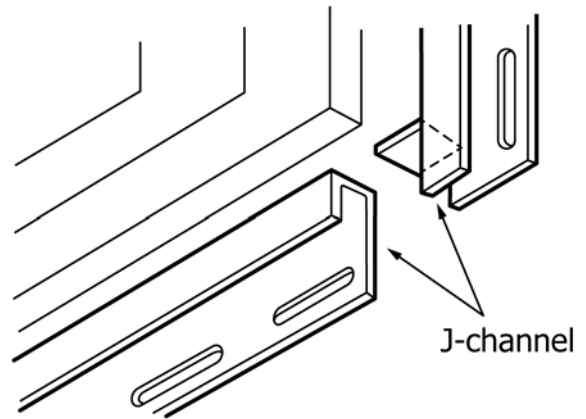


FIG. 10 Installation of Bottom and Side J-Channels under Window (for clarity, 45 degree miter of side J-channel is not shown)

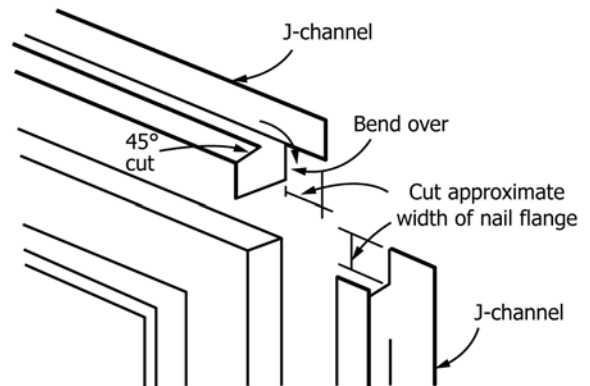


FIG. 11 Installation of Top and Side J-Channels Above Window or Door (note mitered face of top J-channel)

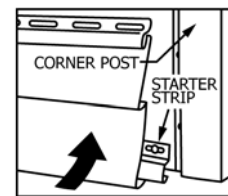


FIG. 12 Fastening of Initial Siding Panel

J-channels (typically $\frac{3}{4}$ in. (19 mm)) on each side. Extend the side J-channels the height of the window or door frame plus the width of the visible face of the top and bottom J-channels.

9.2.3.4 In the bottom J-channel, cut a notch in the web at each end the width of the visible face of the side J-channel. In both side J-channels, cut a notch at the top end and a tab at the bottom end. Miter the bottom ends of the visible face of the side J-channels at a 45 degree angle. In the top J-channel cut along the bends at both ends of the J-channel to create a tab the same length as the exposed face of the side J-channel. Miter the end of the visible face of both ends of the top J-channel at a 45 degree angle.

9.2.3.5 Install the bottom J-channel. Install each of the side J-channels, with the mitered visible face over the face of the bottom J-channel. Bend the tabs in the side J-channels into the bottom J-channel. (See Fig. 10.)

9.2.3.6 Install optional head flashing across the top of the window or door frame. Install the top J-channel with the mitered face over the face of the side J-channels. Bend the tabs in the top J-channel into the side J-channels. (See Fig. 11.)

9.3 Siding Panel Installation:

9.3.1 *General Considerations*—To make overlapped siding joints less noticeable on the sides of a building, start at the rear corner and install toward the front. On the front and rear of buildings start at the corners and install toward the entrance door. Avoid use of short panel lengths under 24 in. (610 mm). (See Fig. 13.) When lapping, place factory-cut ends of panels on top of field-cut ends for best appearance.

9.3.2 Engage the bottom of the first panel and the starter strip. If backerboard insulation is used, drop it in behind the panel now. Make sure the panel is locked, but not pulled tight, and fasten leaving $\frac{1}{4}$ to $\frac{3}{8}$ in. (6.4 to 9.5 mm) gap at the corner posts, in accordance with 6.2. (See Fig. 12.) Space fasteners not over 16 in. (406 mm) on center. Greater spacing is permitted in accordance with the siding manufacturer's instructions, where substantiated by windload testing conducted in accordance with Specification D3679.

9.3.3 Lap the next panel over the first by approximately one-half of the factory cut notch, provided the overlap is at least $\frac{3}{4}$ in. (25.4 mm) but not greater than $1\frac{1}{4}$ in. (38.1 mm). (See Fig. 13.) Insert backerboard (if used) and fasten.

9.3.4 To field-notch a panel where the factory notch has been cut off, cut away $1\frac{1}{2}$ in. (38 mm) of the nailing flange and

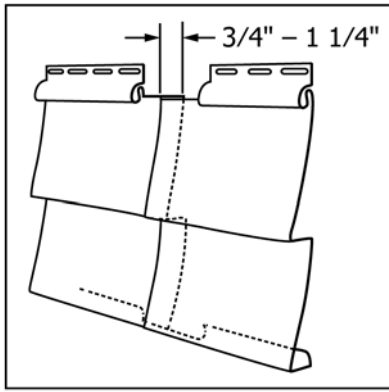


FIG. 13 Lapping Siding Panel

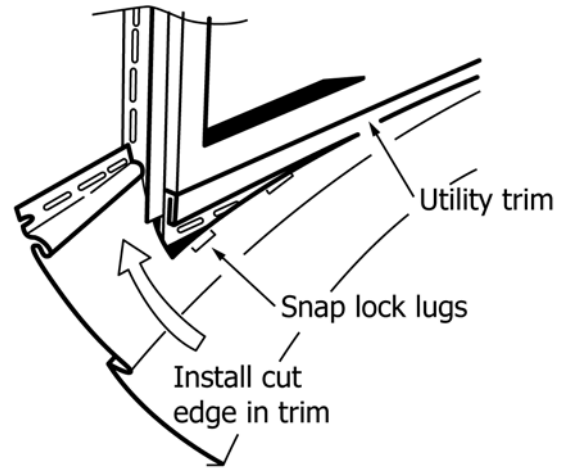


FIG. 15 Installation of Siding Under Window

lock. Cut a 1/8 by 1 1/2-in. (3.2 by 38-mm) notch from the bottom step of the panel, cutting away the hook on the back as well.

9.3.5 At the bottom of the window, snugly install between the side J-channels and against the underside of the sill, a piece of undersill trim cut to the exact width of the window. Use the proper thickness of furring behind it to keep the pitch of the panel consistent.

9.3.6 If the top of the siding panel will extend above the bottom of the window, cut a section out of the panel to fit under the opening. Be sure the uncut portion of this panel extends on both sides of the window. Measure the panel to fit. Hold the siding panel under the window and mark the width of the opening on it. Allow 1/4 in. (6.4 mm) clearance at the edges for insertion into each side of the J-channel. Measure the space between the bottom edge of the S-lock on the previous panel and the top of the undersill trim, minus 1/4 in. (6.4 mm) for insertion into the undersill trim receiver. Remove cut section. Punch snap locks every 6 in. (152 mm) along the horizontal cut edge. Slide the panel up into position so the bottom locks into the previous panel and the top snaps into the undersill trim and fasten. (See Figs. 14 and 15.)

9.3.7 Over a window or door, measure for the cuts. Mark the bottom portion of the panel and cut out the unwanted section. Install the panel. (See Fig. 16.) If necessary, place a piece of furring into the J-channel behind the cut edge of the siding to reduce wind movement and maintain the proper plane of this siding. Leave enough gap at the top of the cutout to permit locking onto the previous course.

9.3.8 At a gable, install J-channel along the rake boards, or at the top of the wall if there are no rake boards. (See Fig. 17.) Lap the channels if necessary by cutting 1 in. (25.4 mm) off the end leaving only the face and then lap 3/4 in. (19 mm). Miter the ends that meet at the peak to make a neat joint.

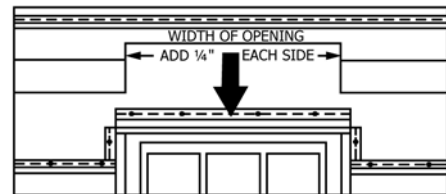


FIG. 16 Installation Over Window or Door

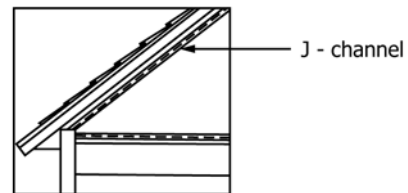


FIG. 17 Installation of J-channel on Gable

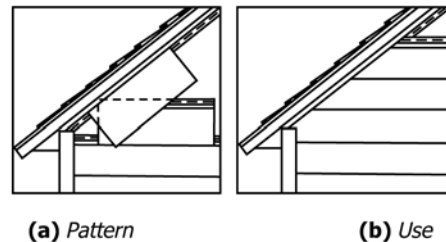


FIG. 18 Using a Pattern to Match Panel End Cuts to Gable Angle

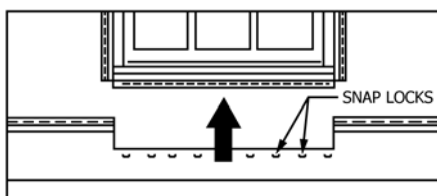


FIG. 14 Preparation of Siding Panel Under Window

9.3.8.1 To ensure that the angle of the ends of the siding panels match the angle of the gable, make a pattern from two pieces of scrap siding. Hold one piece on the lock of the last installed panel, place the other piece against the gable and mark the horizontal piece. (See Fig. 18(a).) Cut along the mark and use this piece as a pattern for the remaining siding panels on that side. Make another pattern for the other end of the panels. (See Fig. 18(b).)

9.3.8.2 Lock each precut siding panel into the siding panel below and slide it into J-channel allowing 1/4-in. (6.4-mm) expansion gap between the end of the siding and back of the J-channel.

9.3.8.3 Cut the panel for the top of the gable to match the angle of the gable. Use furring behind the top of this panel if necessary to maintain the proper plane of the siding.

9.3.8.4 If the nail hem of the panel for the top of the gable is cut off to fit the space, face nail the panel. Drill a hole slightly larger than the size of the nail shank in the center of this triangular panel. Lock the panel in place and drive one nail into the pre-drilled hole. Do not nail it tight. Nailing into the panel without a pre-drilled hole has the potential to crack or kink the vinyl. (See Fig. 19.)

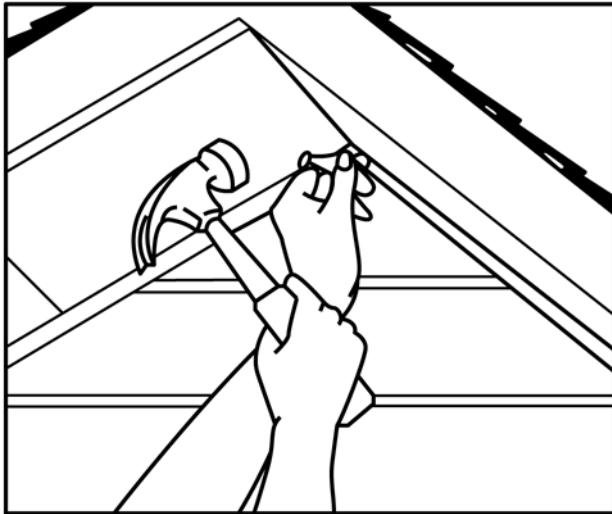


FIG. 19 Nailing of Panel at Top of Gable

9.3.9 The final panel under an eave is handled like the portion under a window. Nail undersill trim to the top of the sidewall (see Fig. 20), flush with the underside of the eave. If more than one length of undersill trim is needed, splice by cutting out 1 1/4 in. (31.7 mm) inch from the back and nailing the flange of one piece of trim, then inserting the second strip inside the first, leaving 1/4 in. (6.4 mm) for expansion. (See Fig. 21.) To determine the amount of the top panel to be cut off, measure from the bottom of the eave or soffit to the bottom of the preceding panel lock in several places along the full length of the panel and subtract 1/4 in. (6.4 mm). (See Fig. 22.) Cut the panels to provide this width. Punch snap-locks every 6 in. (152 mm) along the cut edge and slide it up into position.

10. Application of Vertical Siding

10.1 For general requirements, see 9.1 and 9.2.

10.2 *Bottom Receiver*—Determine the lowest point along the area to be covered with siding and install J-channels located so that the lower edge of the J-channel is 1/4 in. (6.4 mm) below

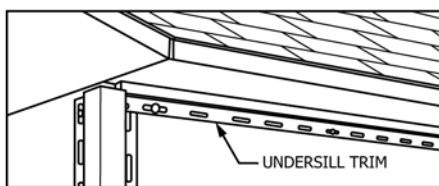


FIG. 20 Undersill Trim at Top of Sidewall

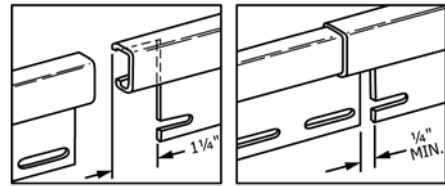


FIG. 21 Undersill Trim Splice

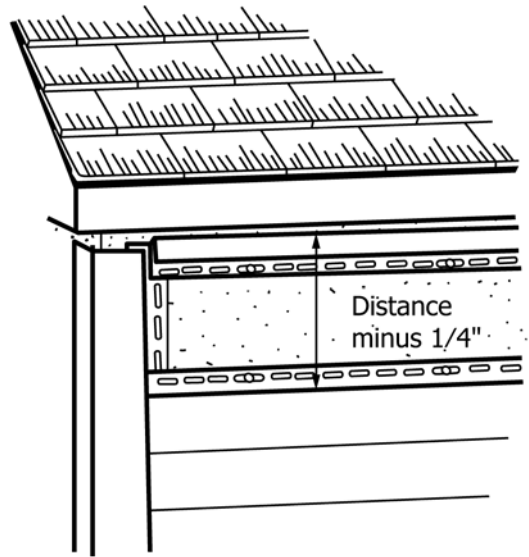


FIG. 22 Determining Width of Final Siding Panel under Eave

that point all along the area to be covered with siding. Leave 1/4 in. (6.4 mm) gap at all corner posts and J-channels. To lap two pieces of J-channel, cut away 1 in. (25.4 mm) of the nailing flange of the overlapping piece and lap 3/4 in. (19 mm). Drill minimum 3/16 in. (4.8 mm) diameter weep holes spaced no more than 24 in. (610 mm) apart in the bottom web of the J-channel.

10.3 *Corner Posts*—Install inside and outside corner posts. Leave a 1/4 in. (6.4 mm) gap between the top of the corner post and eaves or soffits. Extend the corner post to 1/4 in. (6.4 mm) below the lowest edge of the J-channel that serves as the bottom receiver. Fasten the corner posts by placing the uppermost fasteners at the top of the top nail slots, and placing other fasteners spaced not over 12 in. (305 mm) apart centered in nail slots.

10.4 *Top of Sidewalls*—If vinyl soffits are to be installed, install the soffits before installation of J-channels at the top of all sidewalls. For vinyl soffit installation see Section 11. Install J-channels along the top of all wall areas that will receive vertical siding. Lap where necessary, removing 1 in. (25.4 mm) of the nailing flange of the overlapping piece and lap 3/4 in. (19 mm). (See Fig. 23.)

10.5 Trim around all windows and doors as described in 9.2.3, using J-channel at least as wide as the butt height of the vertical siding.

10.6 For most sidewall applications vertical siding is installed from one corner across the wall to the other corner. To produce a balanced appearance, measure the width of the wall

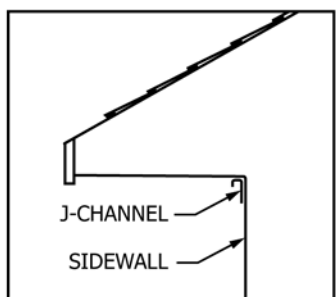


FIG. 23 J-Channel Installation at Top of Sidewall

and divide by the face exposure of the siding panels. Divide any fractional remainder by two and cut siding panels to that width to be used as the first and last panels.

NOTE 3—For instance, if a wall requires 20 full panels plus an additional 8 in., the first and last panel would be cut to a width of 4 inches. Be sure to allow for the depth of the receiving channels when measuring the wall width.

10.7 *Initial Siding Panel*—To start the first panel, install utility trim into the receiving pocket of a corner post. Shim the utility trim so that it matches the level of the siding panel face. Punch snap locks every 6 in. (152 mm) along to cut edge of the vertical siding, and insert into the utility trim. Where the first panel will be a full panel, including buttlock, cut the nail hem and top lock from a separate siding panel and install in the receiving pocket. Hook the buttlock of the first panel over the top lock to secure the panel.

10.7.1 Make sure that the first siding panel is plumb. Fasten the panel by installing the top fastener in the top of the uppermost nail slot. Place other fasteners spaced not over 12 in. (305 mm) apart centered in nail slots. Leave ¼ in. (6.4 mm) clearance at the top and ⅜ in. (9.5 mm) clearance to the bottom receiver.

10.7.2 For vertical siding under gables and other situations where the siding is to be visually centered, install back-to-back J-channels or an H-divider bar at the center of the wall. Install utility trim or the cut nail hem and top lock of a siding panel in each J-channel, as described in 10.7. Install the vertical siding from the center toward each corner. As an alternative for non-gabled walls, carefully measure the wall and install the siding starting at one side, trimming the first section so that a seam or center of a panel falls at the center of the wall.

10.8 Install the vertical siding panels by locking it into the previous panel, and nailing as described in 10.7.1.

10.9 The last panel at the corner opposite the starting corner is to be cut to the same width as the first panel. Install it into the receiving pocket of the corner post using utility trim or the cut nail hem and top lock of a siding panel, as described in 10.7. Drive a trim nail through the utility trim and edge of the siding panel, inside the receiving pocket, to prevent the panel from sliding down inside the trim.

10.10 For application of vertical siding to gables, make a pattern for end-cuts along the gables using two pieces of scrap siding. Lock one piece on the starter strip just under the eave. Hold the edge of the other piece against, and in line with, the roof line. Mark and cut the vertical piece. Use it as a pattern to

mark and cut the ends of all other panels required for this side of the gable end. Make another pattern for the other side of the gable. (See Fig. 24.)

10.11 If it will take more than one course to span the height of the house, terminate the first course into an inverted J-channel, leaving a ¼ in. (6.4 mm) clearance. Install a head flashing on top of the J-channel. Then install an upward-facing J-channel on top of the head flashing. Install the second course of vertical panels, leaving a ⅜ in. (9.5 mm) clearance to the bottom J-channel. (See Fig. 25.)

10.12 At windows and doors, cut the panels to fit the opening allowing ¼ in. (6.4 mm) for expansion.

10.12.1 If the panel is cut down in the V-groove, fasten a wood furring stop as shown in Fig. 26, with fasteners that do not penetrate the legs of the J-channel or corner post, insert the cut side over the furring strip and into the J-channel, locking the other side into the last panel. (See Fig. 26.)

10.12.2 If the panel is cut on the flat surface, install undersill trim, backed by a furring strip, into the J-channel using fasteners that do not penetrate the leg of the J-channel. Punch snap locks along the edge of the panel at 6-in. (152-mm) intervals; snap it into the space below the return of the J-channel, locking the other side into the last panel. (See Fig. 27.)

10.13 At corners, insert a J-channel of height appropriate for the depth of the panel into the receiver of the corner post.

10.13.1 If panel is cut in the bottom of the V-groove, insert into the J-channel. Install a furring strip prior to panel insertion. This will prevent the panel from detaching. (See Fig. 28.)

10.13.2 If the panel is cut on the flat surface, place a piece of undersill trim, backed by furring, into the receiver of the corner post. Punch snap locks along the cut edge of the panel at 6-in. (152-mm) intervals and snap it into the undersill trim. (See Fig. 29.)

11. Application of Soffits and Fascia (See Fig. 30)

11.1 Requirements for Proper Ventilation:

11.1.1 Calculation of perforated soffit needed for ventilation.

11.1.1.1 Proper attic ventilation is important for any home or dwelling. Consult a local building official for the appropriate requirements for a specific geographical area, and use vented soffit or other vented products as necessary.

11.2 Installation of Soffit on an Open Rafter (See Fig. 31):

11.2.1 Provide two parallel slots to hold and support the soffit panels.

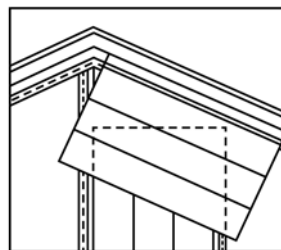


FIG. 24 Pattern Preparation for Gable End-Cuts

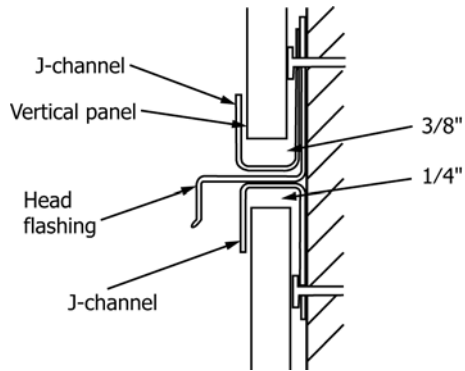


FIG. 25 Joining Area-Multicourse Installation

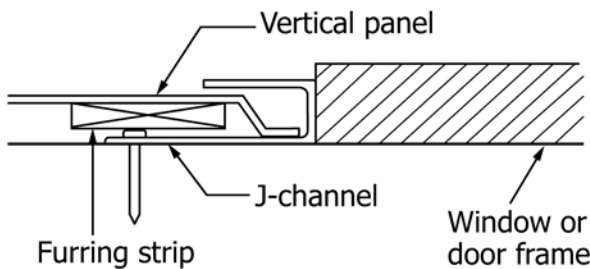


FIG. 26 Installation with Panel Cut in V-Groove

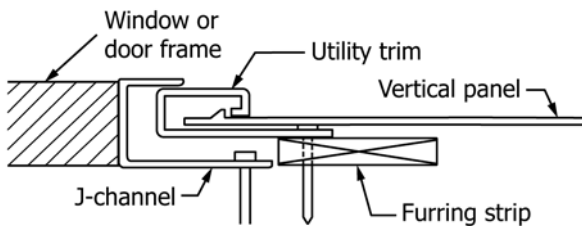


FIG. 27 Installation with Panel Cut on Flat Surface

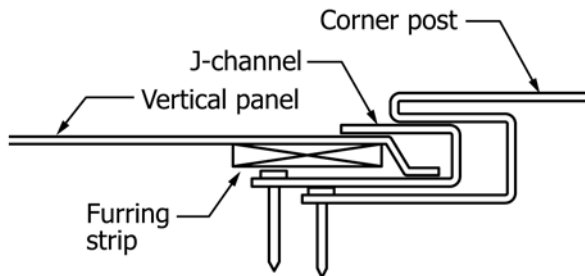


FIG. 28 Corner Installation with Panel Cut in V-Groove

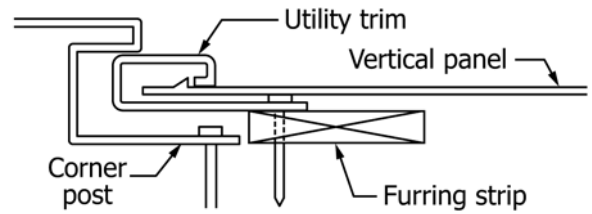


FIG. 29 Corner Installation with Panel Cut on Flat Surface

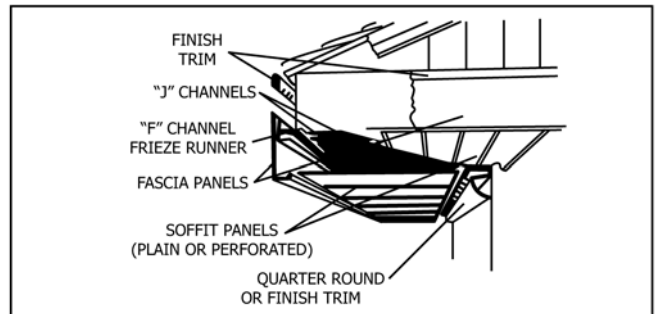


FIG. 30 Application of Soffit and Fascia

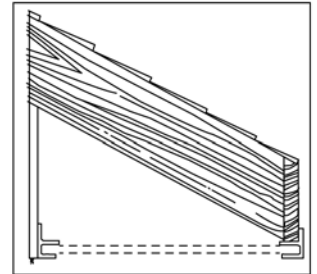
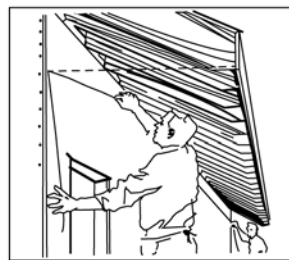


FIG. 31 Installation of Soffit on Open Rafter

hem into the nailing strip. If nailing strips are not used, drive a trim nail through the end of each V-groove in the soffit into the underside of the fascia board.

11.2.5 Where two soffit surfaces meet, a T-channel or two 1/2-in. (12.7-mm) J-channels properly supported and nailed back-to-back will provide support for the soffit panel.

11.2.6 At the ends, pieces of F-channel or 1/2-in. (12.7-mm) J-channel, are installed to finish the job.

11.3 *Installation of Soffit on an Enclosed Rafter* (See Fig. 32.):

11.3.1 Provide two parallel slots to hold and support the soffit panels.

11.3.1.1 Fasten an F-channel to the outer bottom edge of the fascia board.

11.2.1.1 Fasten an F-channel directly to wall at 6 to 12-in. (152 to 305-mm) intervals. Center the fasteners in the nail slot.

11.2.1.2 Fasten an F-channel on the outer bottom edge of the fascia board.

11.2.2 Cut a soffit panel to fit into the slots of the F-channels. Allow 1/4 in. (6.4 mm) per side for expansion.

11.2.3 Slide the soffit panels into the F-channel slots. Panels are hooked together. On panel sections over 16 in. (406 mm) wide, intermediate nailing supports are required.

11.2.4 Secure each soffit panel with at least one fastener. If nailing strips are used, place fasteners through the soffit nail

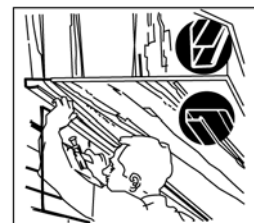


FIG. 32 Installation of Soffit on Enclosed Rafter

11.3.1.2 Nail a quarter round Frieze moulding or a J-channel to the wooden soffit or an F-channel to the wall so that the slot to hold the soffit is parallel to the slot in the F-channel on the fascia board.

11.3.2 Cut a soffit panel to fit into the slots of the F-channels. Allow ¼ in. (6.4 mm) per side for expansion.

11.3.3 Slide the soffit panels into the F-channel slots. Panels are hooked together.

11.3.4 At the ends, pieces of F-channel or ½-in. (12.7-mm) J-channel are installed to finish the job.

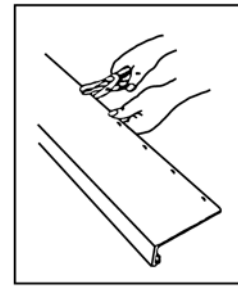


FIG. 34 Punch Snaplock Ears on Fascia Cover

11.4 *Installation of Fascia:*

11.4.1 Install undersill trim molding at the top of the fascia boards. (See Fig. 33.)

11.4.2 Measure the cover required and cut the fascia cover to proper width. Punch snaplock “ears” every 6 in. (152 mm) along the top of the fascia using a snaplock punch. (See Fig. 34.) Position the panel and secure the bottom lip of the fascia over the F-channel or J-channel, (see Fig. 35.), and snap into the undersill trim.

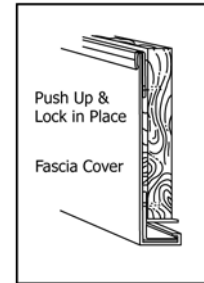


FIG. 35 Positioning of Fascia Cover

11.5 *Installation of Corner Cap:*

11.5.1 Trim the fascia cover ends at the corners as in Fig. 36.

11.5.2 Prefabricate or fashion corner caps from a piece of fascia cover. Cut a 5½-in. (140-mm) length of fascia cover and mark a vertical centerline on the back as shown in Fig. 37. Cut out a 90° section of bottom flange from the center, leaving 45° on each side. Using a hand seamer, fold along the centerline to form a right angle.

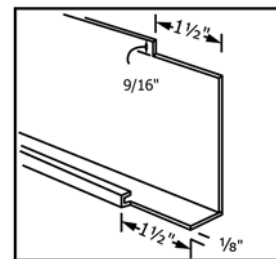


FIG. 36 Trimming Fascia Corner Ends

11.5.3 Punch the top edge of a corner cap with a snaplock punch. Hook the bottom ends of the cap over the fascia flange and push the top into the undersill trim slot to lock into place. (See Fig. 38.)

12. **Special Details**

12.1 *Fitting Siding Around Faucets or Railing*—Use a commercially-available trim ring to fit siding to a penetration such as a faucet, light fixture, or railing attachment, following manufacturer’s instructions (See Fig. 39.) If a commercial trim ring is not available for the application, follow these steps to fit the siding to the penetration:

12.1.1 Always begin a course of siding at an obstruction such as a faucet or wrought iron railing to avoid excess lap joints.

12.1.2 Cut a slot ¼ in. (6.4 mm) bigger than the obstruction, matching the contour of the obstruction. Install the first piece of siding as shown in Fig. 40(a).

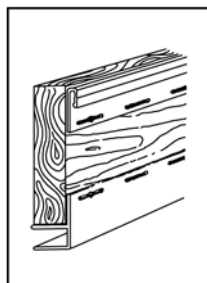


FIG. 33 Installation of Undersill Trim

12.1.3 Match the contour of the obstruction in the end of the next panel and lap it over the first one. (See Fig. 40(b).)

12.1.4 Apply flexible caulk around the obstruction to seal the penetration, but do not caulk the siding overlap.

12.2 *Installing Siding Around Electric Boxes*—Place J-channel around the service box, meter, or outlet cover in the same manner as for windows (see 9.2.3).

12.3 *Shutter Installation:*

12.3.1 Pre-drill holes through the shutters for attachment screws and mark their location on the siding. (See Fig. 41.)

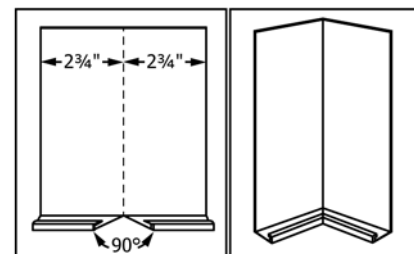


FIG. 37 Prefabricating Corner Cap

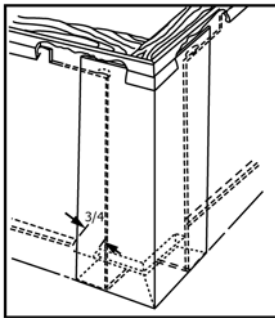


FIG. 38 Installation of Corner Cap

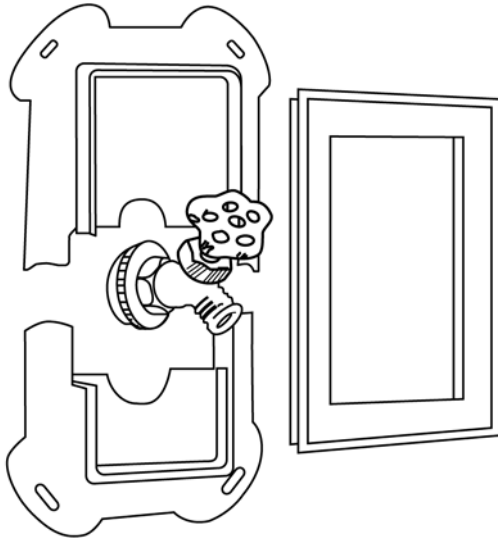
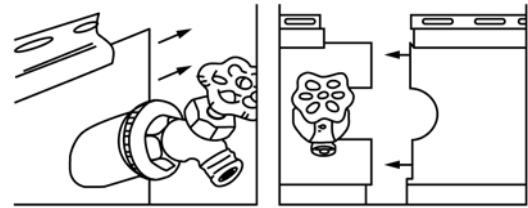


FIG. 39 Commercial Trim Ring



(a) Notch and install first

(b) Notch and install second

FIG. 40 Fitting Siding

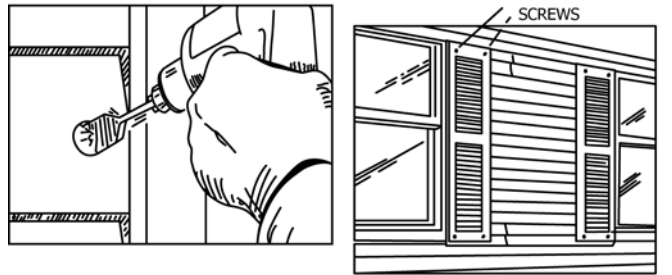


FIG. 41 Shutter Installation

12.3.2 Drill expansion holes through the siding (siding only) where attachment screws will be located, a minimum of 1/4 in. (6.4 mm) larger than the diameter of the screw. (See Fig. 41.)

12.3.3 When attaching the shutters do not fasten such that the shutter bears tightly against the siding otherwise expansion of the siding will be restricted. (See Fig. 41.)

13. Keywords

13.1 crimp; horizontal siding; installation practice; poly(vinyl chloride) (PVC); vertical siding; vinyl siding; vinyl soffits

SUMMARY OF CHANGES

Committee D20 has identified the location of selected changes to this standard since the last issue D4756 – 13 that may impact the use of this standard (February 1, 2015).

- (1) Revised **1.1** to include a reference to applicable building codes.
- (2) Revised **7.4.1** to remove reference to a vertical starter strip
- (3) Revised Section **10** to describe proper installation without use of a vertical starter strip.

ASTM International takes no position respecting the validity of any patent rights asserted in connection with any item mentioned in this standard. Users of this standard are expressly advised that determination of the validity of any such patent rights, and the risk of infringement of such rights, are entirely their own responsibility.

This standard is subject to revision at any time by the responsible technical committee and must be reviewed every five years and if not revised, either reapproved or withdrawn. Your comments are invited either for revision of this standard or for additional standards and should be addressed to ASTM International Headquarters. Your comments will receive careful consideration at a meeting of the responsible technical committee, which you may attend. If you feel that your comments have not received a fair hearing you should make your views known to the ASTM Committee on Standards, at the address shown below.

This standard is copyrighted by ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959, United States. Individual reprints (single or multiple copies) of this standard may be obtained by contacting ASTM at the above address or at 610-832-9585 (phone), 610-832-9555 (fax), or service@astm.org (e-mail); or through the ASTM website (www.astm.org). Permission rights to photocopy the standard may also be secured from the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, Tel: (978) 646-2600; <http://www.copyright.com/>