Hardiplank[®] Lap Siding



Double Wall

Construction

plywood or OSB sheathing

Figure 1

INSTALLATION INSTRUCTIONS - PRIMEPLUS® SEALER AND PRIMER & COLORPLUS® TECHNOLOGY TREATED PRODUCTS

EFFECTIVE DECEMBER 2005

Single Wall

Construction

24" o.c. max.

let-in bracing

SELECT CEDARMILL® • SMOOTH • COLONIAL SMOOTH® • COLONIAL ROUGHSAWN® • BEADED CEDARMILL® BEADED SMOOTH • STRAIGHT-EDGE SHINGLE PLANK

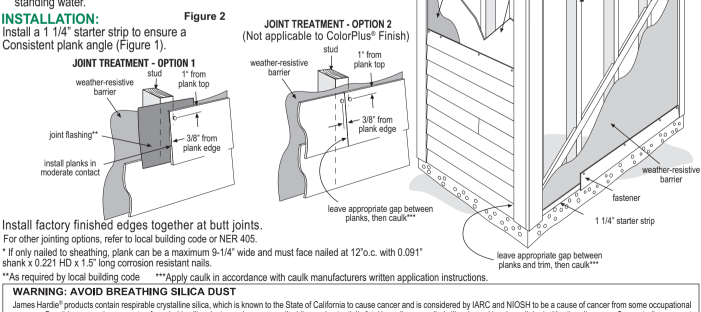
IMPORTANT: FAILURE TO INSTALL AND FINISH THIS PRODUCT IN ACCORDANCE WITH APPLICABLE BUILDING CODES AND JAMES HARDIE'S WRITTEN APPLICATION INSTRUCTIONS MAY LEAD TO PERSONAL INJURY, AFFECT SYSTEM PERFORMANCE, VIOLATE LOCAL BUILDING CODES, AND VOID THE PRODUCT ONLY WARRANTY.

STORAGE & HANDLING:

▲ CUTTING INSTRUCTIONS

OTOTACE & HATDEING.								
Store flat and keep dry and covered prior to installation. Installing siding wet or saturated	OUTDOORS 1. Position cutting station so that wind will blow dust away from user and others in working area. 2. Use one of the following methods:	INDOORS 1. Cut only using score and snap, or shears (manual, electric or pneumatic). 2. Position cutting station in well-ventilated area						
may result in shrinkage at butt joints. Carry planks on edge. Protect edges and corners from breakage. James Hardie is not responsible for	a. Best: i. Score and snap ii. Shears (Pneumatic or Handheld) b. Better: i. Dust reducing circular saw equipped with a Hardiblade® saw blade and HEPA vacuum extraction c. Good: i. Dust reducing circular saw with a Hardiblade saw blade (only use for low to moderate cutting)	 NEVER use a power saw indoors NEVER use a circular saw blade that does not carry the Hardiblade saw blade trademark NEVER dry sweep – Use wet suppression or HEPA Vacuum 						
damage caused by	Important Note: For maximum protection (lowest respirable dust production), James Hardie recommends always using "Best"-level cutting methods where feasible.							
improper storage and handling of the product.	NIOSH-approved respirators can be used in conjunction with above cutting practices to further reduce dust exposures. Additional exposure information is available at www.jameshardie.com to help you determine the most appropriate cutting method for your job requirements. If concern still exists about exposure levels or you do not comply with the above practices, you should always consult a qualified industrial hygienist or contact James Hardie for further information.							

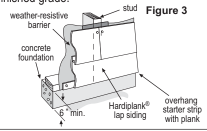
- Hardiplank[®] lap siding can be installed over braced wood or steel studs spaced a maximum of 24" o.c. or directly to minimum 7/16" thick OSB sheathing*. Hardiplank lap siding can also be installed over foam insulation up to 1" thick. Irregularities in framing, sheathing, and/or foam insulation can mirror through the finished application
- A Weather-resistive barrier is required in accordance with local building code requirements. The weather resistive barrier must be appropriately installed with penetration and junction flashings in accordance with local building code requirements. James Hardie will assume no responsibility for water infiltration.
- Install James Hardie[®] products with a minimum 6" clearance to the finished grade on the exterior of the building or in accordance with local building codes if greater than 6" is required (fig. 3).
- Maintain a minimum 2" clearance between James Hardie products and roofs, decks, paths, steps and driveways (figs. 4 & 5).
- Maintain a 1/4" clearance between James Hardie products and horizontal flashing (fig. 6). weather-resistive barrier
- Install kickout flashing at roof-wall junctions. (fig 7.) Ensure gutters have end caps and do not terminate against siding and trim.
- Adjacent finished grade must slope away from the building in accordance with local building codes typically a minimum of 6" in the first 10'.
- Do not install James Hardie products, such that they may remain in contact with standing water.



sources. Breathing excessive amounts of respirable silica dust can also cause a disabiling and potentially fatal lung disease called silicosis, and has been linked with other diseases. Some studies suggest smoking may increase these risks. During installation or handling: (1) work in outdoor areas with ample ventilation; (2) use fiber cement shears for cutting or, where not feasible, use a Hardiblade[®] saw blade and dust-reducing circular saw attached to a HEPA vacuum; (3) warn others in the immediate area; (4) wear a properly-fitted, NIOSH-approved dust mask or respirator (e.g. N-95) in accordance with applicable government regulations and manufacturer instructions to further limit respirable silica exposures. During clean-up, use HEPA vacuums or wet cleanup methods - never dry sweep. For further information, refer to our installation INSTRUCTIONS MAY LEAD TO SERIOUS PERSONAL INJURY OR DEATH.

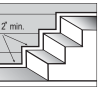
CLEARANCES

Install siding and trim products in compliance with local building code requirements for clearance between the bottom edge of the siding and the adjacent finished grade.



Maintain a minimum 2" clearance between James Hardie® products and decks, paths, steps and driveways.





At the juncture of the roof and vertical surfaces, flashing and counterflashing shall be provided per the roofing manufacturer's Instructions. Provide a 2" clearance between the roofing and

Figure 5 the bottom - 2" min. edge of the siding and flashing

Maintain a 1/4" clearance between the bottom of James Hardie® products and horizontal flashing. Do not caulk gap.



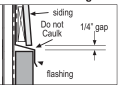
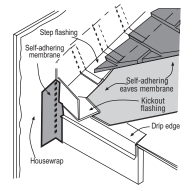


Figure 7



KICKOUT FLASHING

Because of the volume of water that can pour down a sloped roof, one of the most critical flashing details occurs where a roof intersects a sidewall. The roof must be flashed with step flashing. Where the roof terminates, install a kickout to deflect water away from the siding (figure 7).

trim.

It is best to install a full rubberized asphalt flashing on the wall before the subfascia and trim boards are nailed in place, and then come back to install the kickout.

Figure 7, Kickout Flashing⁺ To prevent water from dumping behind the siding and the end of the roof intersection, bend a small "kickout" from metal flashing to divert water running down the roof away from the siding.

FASTENER REQUIREMENTS FACE NAILING**

Corrosion Resistant Nails (galvanized or stainless steel)

- 6d (0.113" shank x 0.267" HD x 2" long)
 Siding nail (0.089" shank x 0.221" HD x 2" long)
 Siding nail (0.091" shank x 0.221" HD x 1-1/2" long)*

Corrosion Resistant Screws

• Ribbed Wafer-head or equivalent (No. 8-18 x 0.323" HD x 1-5/8" long) Screws must penetrate 1/4" or 3 threads into metal framing.

Corrosion Resistant Fasteners

ET & F pin (0.100" shank x 0.25" HD x 1-1/2" long

BLIND NAILING **

Corrosion Resistant Nails (galvanized or stainless steel)

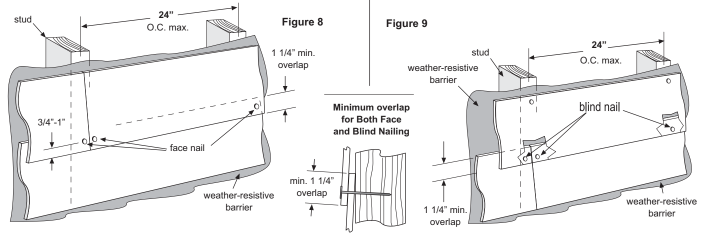
- Siding nail (0.089" shank x 0.221" HD x 1-1/4" long)
- 11ga. roofing nail (0.121" shank x 0.371" HD x 1-1/4" long)

Corrosion Resistant Screws

 Ribbed Wafer-head or equivalent (No. 8-18 x 0.323") HD x 1 5/8" long) Screws must penetrate 1/4" or 3 threads into metal framing.

Corrosion Resistant Fasteners

• ET & F Panelfast™(0.100" shank x 0.313" HD x 1-1/2" long)



Laminate sheet to be removed immediately after installation of each course.

- * The illustration (figure 7) and associated text was reprinted with permission of THE JOURNAL OF LIGHT CONSTRUCTION. For subscription information,
- call (800) 375-5981 or visit www.jlconline.com.
- When face nailing to OSB, planks must be no greater than 9 1/4" wide and fasteners must be 12" o.c. or less.

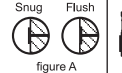
GENERAL FASTENING REQUIREMENTS

Fasteners must be corrosion resistant, galvanized, or stainless steel. Electro-galvanized are acceptable but may exhibit premature corrosion. James Hardie recommends the use of quality, hot-dipped galvanized nails. James Hardie is not responsible for the corrosion resistance of fasteners. Stainless steel fasteners are recommended when installing James Hardie® products near the ocean, large bodies of water, or in very humid climates.

PNEUMATIC FASTENING

James Hardie products can be hand nailed or fastened with a pneumatic tool. Pneumatic fastening is highly recommended. Set air pressure so that the fastener is driven snug with the surface of the siding. A flush mount attachment on the pneumatic tool is recommended. This will help control the depth the nail is driven. If setting the nail depth proves difficult, choose a setting that under drives the nail. Drive under driven nails snug with a smooth faced hammer.

- · Consult applicable code compliance report for correct fasteners type and placement to achieve specified design wind loads and shear values.
- NOTE: Published shear values and wind loads may not be applicable to all areas where Local Building Codes have specific jurisdiction. Consult James Hardie Technical Services if you are unsure of applicable compliance documentation.
- · Drive fasteners perpendicular to siding and framing.
- Fastener heads should fit snug against siding (no air space). (Fig. A)
- Do not over-drive nail heads or drive nails at an angle.
- If nail is countersunk, caulk nail hole and add a nail. (Fig. B)
- Under driven nails should be hit flush to the plank with a hammer.
- Do not use aluminum fasteners, staples, or clipped head nails.





PAINTING

CUT EDGE TREATMENT Caulk, paint or prime all field cut edges.

CAULKING For best results use a latex sealant that complies with either ASTM C834 or ASTM C920 (Grade NS, Class 25). Caulking must be applied in accordance with the caulking manufacturer's written instructions.

James Hardie products must be painted.* 100% acrylic topcoats are recommended. Do not paint when wet. For application rates refer to paint manufacturers specifications Back-rolling is recommended if the siding is sprayed. *within 180 days for primed product and 90 days for unprimed

COLORPLUS® TECHNOLOGY CAULKING, TOUCH-UP & LAMINATE

- · Touch up nicks, Scrapes and nail heads using the ColorPlus® technology touch up pen. Touch-up paint should be used sparingly. If large areas require touch-up, replace the damaged area with new Hardiplank® lap siding with ColorPlus technology.
- Laminate sheet must be removed immediately after installation of each course.
- Terminate non-factory cut edges into trim where possible, and caulk, Color matched caulks are available from your ColorPlus dealer.
- Treat all other non-factory cut edges using the ColorPlus technology edge coaters, available from your ColorPlus™ product dealer.

COVERAGE CHART/ESTIMATING GUIDE

Number of 12' planks, does not include waste

	sidde wasie									
COVERAGE AREA	HARDIPLANK [®] SIDING WIDTH									
LESS OPENINGS SQ (1 SQ = 100 sq.ft.)	(exposure)	5 1/4 4	6 1/4 5	7 1/4 6	7 1/2 6 1/4	8 6 3/4	8 1/4 7	9 1/4 8	9 1/2 8 1/4	12 10 3/4
1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 22 23 24 25 26 27 28 29 30		$\begin{array}{c} 25\\ 50\\ 75\\ 100\\ 125\\ 150\\ 175\\ 200\\ 225\\ 250\\ 275\\ 300\\ 325\\ 350\\ 375\\ 400\\ 425\\ 450\\ 475\\ 500\\ 525\\ 550\\ 575\\ 600\\ 625\\ 650\\ 675\\ 700\\ 725\\ 750\\ \end{array}$	20 40 60 80 120 140 160 220 240 220 240 280 300 320 340 360 380 400 420 440 460 480 500 520 540 560 580 600	17 33 50 67 83 100 117 133 150 167 183 200 217 233 250 267 283 300 317 333 350 367 383 400 417 433 450 467 483 500	16 32 48 64 80 96 112 128 144 160 176 192 208 224 240 256 272 288 304 320 336 3352 368 384 400 416 432 448 460	15 30 44 59 74 89 104 119 133 148 163 178 193 207 222 237 252 267 281 296 311 326 341 356 370 385 400 415 430	14 29 43 57 71 86 100 114 129 143 157 171 186 200 214 229 243 257 271 286 300 314 329 343 357 371 386 400 414 429	13 25 38 50 63 75 88 100 113 125 138 150 163 175 188 200 213 225 238 250 263 275 288 300 313 325 338 350 363 375	13 25 38 50 63 75 88 100 113 125 138 150 163 175 188 200 213 225 238 250 263 275 288 300 313 325 338 350 363 375	9 19 28 37 47 56 65 74 84 93 102 112 121 130 140 149 158 167 177 186 195 205 214 223 242 251 260 279
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500 This coverage chart is meant as a guide. Actual usage is subject to variables such as building design. James Hardie does not assume responsibility for over or under ordering of product.

RECOGNITION: In accordance with ICC-ES Legacy Report NER-405, Hardiplank lap siding is recognized as a suitable alternate to that specified in: the BOCA National Building Code/1999, the 1997 Standard Building Code, the 1997 Uniform Building Code, the 1998 International One- and Two-Family Dwelling Code, the 2003 International Building Code, and the 2003 International Residential Code for One- and Two-Family Dwellings. Hardiplank lap siding is also recognized for application in the following: City of Los Angeles Research Report No. 24862, State of Florida listing FL#889, Dade County, Florida NOA No. 02-0729.02, U.S. Dept. of HUD Materials Release 1263c, Texas Department of Insurance Product Evaluation EC-23, Čity of New York MEA 223-93-M, and California DSA PA-019. These documents should also be consulted for additional information concerning the suitability of this product for specific applications.

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Additional Installation Information, Warranties, and Warnings are available at www.jameshardie.com

