

**remodeling**  
**COST** **VS** **VALUE**  
**REPORT 2013**

[www.costvsvalue.com](http://www.costvsvalue.com)

**remodeling**  
YOUR TOOLBOX FOR SUCCESS

# Project Descriptions

## Midrange

### ATTIC BEDROOM REMODEL

Convert unfinished attic space to a 15-by-15-foot bedroom and a 5-by-7-foot bathroom with shower. Include a 15-foot shed dormer, four new windows, and closet space under the eaves. Insulate and finish ceiling and walls. Carpet floor. Extend existing HVAC to new space; provide electrical wiring and lighting to code. Retain existing stairs, but add rail and baluster around stairwell.

### BACKUP POWER GENERATOR

Install modular electrical backup system with capacity for providing 70 amps of emergency power in two 240-volt circuits and six 120-volt circuits. Assume existing propane gas supply. Include generator mounted on 2-by-4-four-foot concrete or composite pad, automatic transfer switch, load center, exterior disconnect, and grounding rod. Include 30 feet of conduit and electrical cable for generator connections; grounded cable for circuits; 5 feet of flexible fuel line for connection to existing rigid gas supply line; and automotive-type storage battery.

### BASEMENT REMODEL

Finish the lower level of a house to create a 20-by-30-foot entertaining area with wet bar and a 5-by-8-foot full bathroom; construct 24 linear feet of finished partition to enclose mechanical area. Walls and ceilings are painted drywall throughout; exterior walls are insulated; painted trim throughout. Include five six-panel factory-painted hardboard doors with passage locksets. Electrical wiring to code.

*Main room:* Include 15 recessed ceiling light fixtures and three surface-mounted light fixtures, and a snap-together laminate flooring system.

*Bathroom:* Include standard white toilet, vanity with cultured marble top, resilient vinyl flooring, two-piece fiberglass shower unit, a light/fan combination, vanity light fixture, recessed medicine cabinet, towel and

paper-holder hardware.

*Bar area:* Include 10 linear feet of raised-panel oak cabinets with laminate countertops, stainless steel bar sink, single-lever bar faucet, undercounter refrigerator, and vinyl floor tile.

### BATHROOM ADDITION

Add a full 6-by-8-foot bathroom over a crawlspace with poured concrete walls. Include cultured-marble vanity top with molded sink; standard chrome faucets; 30-by-60-inch white fiberglass tub/shower with ceramic tile surround; single-lever temperature and pressure-balanced faucet; white low-profile toilet; general and spot lighting; electrical wiring to code; mirrored medicine cabinet; linen storage closet or cabinet; vinyl wallpaper; painted trim; and ceramic tile floor.

### BATHROOM REMODEL

Update an existing 5-by-7-foot bathroom. Replace all fixtures to include 30-by-60-inch porcelain-on-steel tub with 4-by-4-inch ceramic tile surround; new single-lever temperature and pressure-balanced shower control; standard white toilet; solid-surface vanity counter with integral sink; recessed medicine cabinet with light; ceramic tile floor; vinyl wallpaper.

### DECK ADDITION (WOOD)

Add a 16-by-20-foot deck using pressure-treated joists supported by 4x4 posts anchored to concrete piers. Install pressure-treated deck boards in a simple linear pattern. Include a built-in bench and planter of the same decking material. Include stairs, assuming three steps to grade. Provide a complete railing system using pressure-treated wood posts, railings, and balusters.

### DECK ADDITION (COMPOSITE)

Add a 16-by-20-foot deck using pressure-treated joists supported by 4x4 posts anchored to concrete piers. Install composite deck material in a simple linear pattern. Include a built-in bench and planter of the same decking

material. Include stairs, assuming three steps to grade. Provide a complete railing using a matching system made of the same composite as the decking material.

### ENTRY DOOR REPLACEMENT (STEEL)

Remove existing 3-0/6-8 entry door and jambs and replace with new 20-gauge steel unit, including clear dual-pane half-glass panel, jambs, and aluminum threshold with composite stop. Door is factory finished with same color both sides. Exterior brick-mold and 2.5-inch interior colonial or ranch casings in poplar or equal prefinished to match door color. Replace existing lockset with new bored-lock in brass or antique-brass finish.

### ENTRY DOOR REPLACEMENT (FIBERGLASS)

Remove existing 3-0/6-8 entry door and jambs and replace with new fiberglass unit with simulated wood grain, stained same color both sides; dual-pane, decorative half-glass panel with zinc coming; PVC-wrapped exterior trim in color to match existing trim; 2.5-inch interior colonial or ranch casings in hardwood stained to match door. Replace existing lockset with mortise lock with lever handle and integrated deadbolt in oil-rubbed bronze or satin-nickel finish.

### FAMILY ROOM ADDITION

In a style appropriate to the existing house, add a 16-by-25-foot room on a crawlspace foundation with vinyl siding and fiberglass shingle roof. Include drywall interior with fiberglass insulation, pre-finished hardwood floor, and 180 square feet of glazing including windows, atrium-style exterior doors, and two operable skylights. Tie into existing HVAC. Add electrical system to code, including 12 recessed ceiling lights.

### GARAGE ADDITION

Construct a 26-by-26-foot freestanding two-car garage, including footings and slab-on-grade foundation, 2x4 wood frame with

## Project Descriptions continued

OSB structural sheathing, and gable truss roof at 6/12 pitch. Install 25-year asphalt shingle roofing with galvanized metal flashing; vinyl siding and trim. Install five double-hung 30-by-48-inch vinyl windows; one 3-0/6-8 exterior door with half-glass and lockset; and two composite 9-by-8-foot overhead doors with motorized openers. Include 100-amp breaker at main house panel and 50 linear feet of trench buried conduit to feed new electrical subpanel. Provide electrical wiring for openers; three-way switching for fluorescent ceiling fixtures over each bay; three-way switching for two exterior spotlights; outlets to code. Interior wall, floors, and ceilings remain unfinished.

### **GARAGE DOOR REPLACEMENT**

Remove and dispose of existing 16-by-7-foot garage door and tracks. Install new 4-section garage door on new galvanized steel tracks; reuse existing motorized opener. New door is uninsulated, single-layer, embossed steel with two coats of baked-on paint, galvanized steel hinges, and nylon rollers; 10-year limited warranty.

### **HOME OFFICE REMODEL**

Convert an existing 12-by-12-foot room to a home office. Install custom cabinets to include 20 linear feet of laminate desktop, computer workstation, and wall cabinet storage. Rewire room for computer, fax machine, and other electronic equipment, as well as cable and telephone lines. Include drywall interior, painted trim, and commercial-grade carpeting.

### **MAJOR KITCHEN REMODEL**

Update an outmoded 200-square-foot kitchen with a functional layout of 30 linear feet of semi-custom wood cabinets, including a 3-by-5-foot island; laminate countertops; and standard double-tub stainless-steel sink with standard single-lever faucet. Include energy-efficient wall oven, cooktop, ventilation system, built-in microwave, dishwasher, garbage disposal, and custom lighting. Add new resilient flooring. Finish with painted walls, trim, and ceiling.

### **MASTER SUITE ADDITION**

Add a 24-by-16-foot master bedroom suite over a crawlspace. Include walk-in closet/dressing area, whirlpool tub in ceramic tile platform, separate 3-by-4-foot ceramic tile shower, and double-bowl vanity with solid-surface countertop. Bedroom floor is carpet; bathroom floor is ceramic tile. Painted walls, ceiling, and trim. General and spot lighting, exhaust fan; electrical wiring to code.

### **MINOR KITCHEN REMODEL**

In a functional but dated 200-square-foot kitchen with 30 linear feet of cabinetry and countertops, leave cabinet boxes in place but replace fronts with new raised-panel wood doors and drawers, including new hardware. Replace wall oven and cooktop with new energy-efficient models. Replace laminate countertops; install midpriced sink and faucet. Repaint trim, add wall covering, and remove and replace resilient flooring.

### **ROOFING REPLACEMENT**

Remove existing roofing to bare wood sheathing and dispose of properly. Install 30 squares of 235-pound fiberglass asphalt shingles (min. 25-year warranty) with new felt underlayment, galvanized drip edge, and mill-finish aluminum flashing. Assume a 5-square hip roof; custom flashing at two average-size skylights; and custom cap treatment at vented ridge.

### **SIDING REPLACEMENT**

Replace 1,250 square feet of existing siding with new vinyl siding, including all trim.

### **SUNROOM ADDITION**

Construct a 200-square-foot sunroom addition, including footings and slab-on-grade foundation. Post-and-beam framing exposed on interior side. Wall glazing: vinyl or aluminum clad awning and casement windows with low-E, laminated or tempered glazing and screens. Roof glazing: 10 large aluminum-clad venting skylights with screens. Provide ceiling fan; insulate all non-glass areas; provide movable shades for glass area. Quarry tile or equal on floor.

### **TWO-STORY ADDITION**

Add a first-floor family room and a second-floor bedroom with full bathroom in a 24-by-16-foot two-story wing over a crawlspace. Add new HVAC system to handle addition; electrical wiring to code.

*Family room:* Include a prefabricated gas fireplace; 11 3-by-5-foot double-hung insulated clad-wood windows; an atrium-style exterior door; carpeted floors; painted drywall on walls and ceiling; and painted trim.

*Bathroom:* 5 by 8 feet. Include a one-piece fiberglass tub/shower unit; standard white toilet; wood vanity with solid-surface countertop; resilient vinyl flooring; and mirrored medicine cabinet with built-in light strip; papered walls; and painted trim; exhaust fan. Bedroom: Include walk-in closet/dressing area; carpet; painted walls, ceiling, and trim; general and spot lighting.

### **WINDOW REPLACEMENT (VINYL)**

Replace 10 existing 3-by-5-foot double-hung windows with insulated vinyl replacement windows. Wrap existing exterior trim as required to match. Do not disturb existing interior trim.

### **WINDOW REPLACEMENT (WOOD)**

Replace 10 existing 3-by-5-foot double-hung windows with insulated wood replacement windows, exterior clad in vinyl or aluminum. Wrap existing exterior trim as required to match. Do not disturb existing interior trim.

## Upscale

### **BATHROOM ADDITION**

Add a new 100-square-foot master bathroom to existing master bedroom over a crawlspace. Include 42-by-42-inch neo-angle shower with ceramic tile walls with accent strip, recessed shower caddy, body-spray fixtures, and frameless glass enclosure. Include a customized whirlpool tub; stone countertop with two sinks; two mirrored medicine cabinets with lighting; a compartmentalized commode area with one-piece toilet; and a humidistat-controlled exhaust fan. Use all color fixtures. Use larger matching ceramic tiles on the floor, laid on the diagonal with ceramic tile base molding.

## Project Descriptions continued

Add general and spot lighting including waterproof shower fixture. Cabinetry shall include a custom drawer base and wall cabinets for a built-in look. Extend HVAC system, and include electric in-floor heating and heated towel bars.

### **BATHROOM REMODEL**

Expand an existing 35-square-foot bathroom to 100 square feet within existing house footprint. Relocate all fixtures. Include 42-by-42-inch neo-angle shower with ceramic tile walls with accent strip, recessed shower caddy, body-spray fixtures, and frameless glass enclosure. Include a customized whirlpool tub; stone countertop with two sinks; two mirrored medicine cabinets with lighting; a compartmentalized commode area with one-piece toilet; and a humidistat-controlled exhaust fan. Use all color fixtures. Use larger matching ceramic tiles on the floor, laid on the diagonal with ceramic tile base molding. Add general and spot lighting including waterproof shower fixture. Cabinetry shall include a custom drawer base and wall cabinets for a built-in look. Extend HVAC system, and include electric in-floor heating and heated towel bars.

### **DECK ADDITION (COMPOSITE)**

Add a 16-by-20-foot deck using pressure-treated joists supported by 4x4 posts anchored to concrete piers. At one corner, add a second, 10-foot-diameter six-sided platform one step down from the main deck. Include stairs on the smaller deck, assuming three steps to grade. Install composite deck material in a simple linear pattern. Trim the perimeter joists and wrap the 4x4 posts with composite materials to match the decking. Using the same decking material, include a built-in bench and planter along one 16-foot side. On the remaining perimeter, provide a railing system using composite material of contrasting or complementary colors that includes decorative balusters, post caps, and lighting. Railing and trim should provide for overall curb appeal to the outdoor living space by integrating the deck with the home's color and architecture, creating a custom look.

### **GARAGE ADDITION**

For the same midrange two-car garage, add interior wall finish using moisture-resistant drywall on ceiling and three walls. At rear wall, install modular storage systems including wall panels, upper and lower storage cabinets with work surfaces, and required task lighting. Trim all windows and doors and provide base molding at perimeter; paint all trim, ceiling, and walls. Finish cement floor with color, slip-resistant epoxy sealer.

### **GARAGE DOOR REPLACEMENT**

Remove and dispose of existing 16x7-foot garage door and tracks. Install new 4-section garage door on new heavy-duty galvanized steel tracks; reuse existing motorized opener. New door is high tensile strength steel with two coats of factory-applied paint and foam insulated to minimum R-12 with thermal seals between pinch-resistant panels. Windows in top panel are ½-inch insulated glass. Hardware includes galvanized steel hinges and ball-bearing urethane rollers. Lifetime warranty.

### **GRAND ENTRANCE (FIBERGLASS)**

Remove existing 3-0/6-8 entry door and cut and reframe opening for a 12-36-12 entrance door with dual sidelites. Move double-gang electrical box with two switches. Fiberglass door blank matches upscale entry, including color, threshold, lockset, and decorative half-glass; sidelites match door. PVC-wrapped exterior trim in color to match existing trim; wider interior colonial or ranch casings (3.5-inch to cover new jack studs) in hardwood stained to match door. All work to be completed in one day.

### **MAJOR KITCHEN REMODEL**

Update outmoded 200-square-foot kitchen with 30 linear feet of top-of-the-line custom cherry cabinets with built-in sliding shelves and other interior accessories. Include stone countertops with imported ceramic- or glass-tile backsplash; built-in refrigerator, cooktop, and 36-inch commercial grade range and vent hood; built-in warming drawer, trash compactor, and built-in combination microwave and convection oven. Install high-end undermount sink with designer

faucets and built-in water filtration system. Add new general and task lighting including low-voltage undercabinet lights. Install cork flooring, cherry trim.

### **MASTER SUITE ADDITION**

Add a 32-by-20-foot master bedroom suite over a crawlspace.  
*Bedroom:* Add a spacious sleeping area with lounging/sitting area adjacent to large master bathroom. Include custom bookcases and built-in storage with millwork details; high-end gas fireplace with stone hearth and custom mantle; and large walk-in closet/dressing area with natural light, mirrors, and linen storage. Add French doors to exterior.  
*Bathroom:* Include a large walk-in shower with dual-shower system, stone shower walls and floor, and custom frameless glass enclosure. Add corner-design whirlpool tub bordered on two sides by windows and built into granite or marble platform with custom cabinet front. Include two sinks in separate custom vanities with stone countertops and large mirrors. Create partitioned area for luxury one-piece toilet.  
*General:* Add 5-foot-long hospitality center with bar sink, undercounter refrigerator, custom cabinetry, granite or marble countertop, and microwave. Include soundproofing, in-floor heating, custom wall finishes and hardware, general and spot lighting, and lighting controls.

### **ROOFING REPLACEMENT**

Remove existing roofing to bare wood sheathing and dispose of properly. Install 30 squares of standing-seam metal, formed on site into 16-inch panels using factory-enameled roll steel; double-lock all seams. Use custom brake-bent flashing from same material for drip edge and all flashing at roof-wall intersections. Assume a 5-square hip roof; custom flashing at two average-sized skylights; and custom cap treatment at vented ridge. Apply over new felt underlayment; use ice-and-water membrane at eaves, valleys, and all penetrations.

## Project Descriptions continued

### **SIDING REPLACEMENT (FIBER-CEMENT)**

Replace 1,250 square feet of existing siding with new fiber-cement siding, factory primed and factory painted. Include all 4/4 and 5/4 trim using either fiber-cement boards or cellular PVC.

### **SIDING REPLACEMENT (FOAM-BACKED VINYL)**

Replace 1,250 square feet of existing

siding with new foam-backed vinyl siding, including factory trim at all openings and corners.

### **WINDOW REPLACEMENT (VINYL)**

Replace 10 existing 3-by-5-foot double-hung windows with insulated, low-E, simulated-divided-lite vinyl windows. Simulated wood-grain interior finish; custom-color exterior finish. Trim exterior to match existing; do not disturb existing interior trim.

### **WINDOW REPLACEMENT (WOOD)**

Replace 10 existing 3-by-5-foot double-hung windows with insulated, low-E, simulated-divided-lite wood windows. Interior finish of stained hardwood; exterior finish of custom-color aluminum cladding. Trim exterior to match existing; do not disturb existing interior trim.

# Reuse and Licensing of Data

## **COPYRIGHTED MATERIAL**

The Remodeling Cost vs. Value Report contains copyrighted material that is being made available in free downloadable PDF documents as a public service. Any reuse without express permission is prohibited, including but not limited to the following:

1. **RESALE.** The Cost vs. Value Report, whether in whole or part, may not be reproduced and sold in any format, including print, digital, electronic file, fax, or other medium.
2. **PUBLICATION OF DATA.** The Cost vs. Value Report, whether in whole or part, may not be distributed or published in any format, including print, digital, electronic file, fax, or other medium without obtaining express permission.
3. **APPLICATIONS/SOFTWARE.** The Cost vs. Value Report, whether in whole or part, may not be incorporated for use in any kind of computer- or Web-based application, calculator, database, or other automated, electronic, or digital device, instrument, or software except as licensed by Hanley Wood (see Licensing, below).

## **EXCERPTING COST VS. VALUE REPORT DATA**

Excerpts of Cost vs. Value Report data may not take the form of a chart or table that simulates the manner in which the data is displayed at [www.costvsvalue.com](http://www.costvsvalue.com).

Excerpts of Cost vs. Value Report data may, however, be made as part of a narrative, provided that the sum total of all excerpts from any publisher in all formats does not exceed data from more than five projects.

## **ACKNOWLEDGING COST VS. VALUE AS DATA SOURCE**

When excerpting Cost vs. Value Report data, refer to the “Remodeling 2013 Cost vs. Value Report” and include the URL [www.costvsvalue.com](http://www.costvsvalue.com), as in the following examples:

- “... according to the Remodeling 2013 Cost vs. Value Report ([www.costvsvalue.com](http://www.costvsvalue.com)) ...”
- “... as compiled in the Remodeling 2013 Cost vs. Value Report ([www.costvsvalue.com](http://www.costvsvalue.com)) ...”

This form of citation should be used in the first instance on every page of a multipage online story that cites the Cost vs. Value Report on multiple pages. Subsequent references on a given page may be foreshortened to “Cost vs. Value Report.”

All excerpts must be accompanied by one or more instances of the following acknowledgements of copyright:

“© 2013 Hanley Wood, LLC. Complete data from the Remodeling 2013 Cost vs. Value Report can be downloaded free at [www.costvsvalue.com](http://www.costvsvalue.com).”

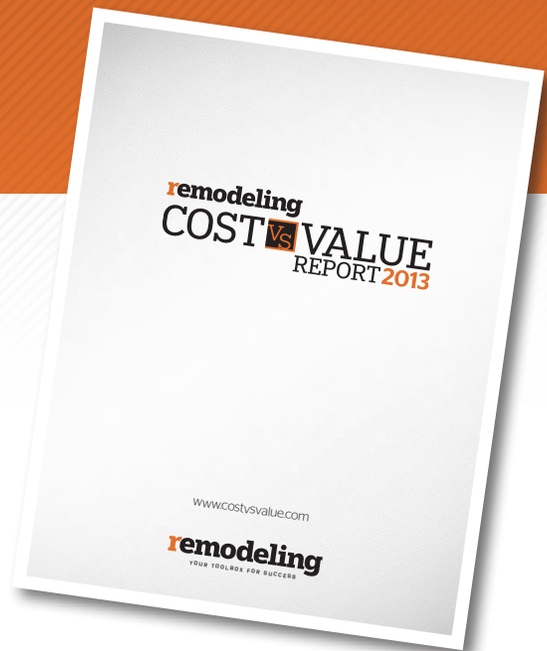
## **LICENSING OF 2013 COST VS. VALUE REPORT DATA**

For permission to license data from the 2013 Cost vs. Value Report for use in any kind of computer- or Web-based application, calculator, database, or other automated, electronic, or digital device, instrument, or software, include the following in an email request to [costvsvaluepermissions@hanleywood.com](mailto:costvsvaluepermissions@hanleywood.com)

- a description of the application, calculator, or device for which use of the data is being requested. Include the length of time for which the license is sought.
- a detailed description of the material to be licensed (e.g., specific projects, cities, etc.).

PROJECT TYPE	PHILADELPHIA			MIDDLE ATLANTIC			2013 NATIONAL AVERAGES		
	Job Cost	Resale Value	Cost Recouped	Job Cost	Resale Value	Cost Recouped	Job Cost	Resale Value	Cost Recouped
<b>MIDRANGE</b>									
Attic Bedroom Remodel	\$55,954	\$38,301	68.5%	\$50,973	\$33,570	65.9%	\$47,919	\$34,916	72.9%
Backup Power Generator	12,602	6,473	51.4%	11,825	5,624	47.6%	11,410	6,014	52.7%
Basement Remodel	72,141	45,668	63.3%	65,455	36,807	56.2%	61,303	43,095	70.3%
Bathroom Addition	43,345	23,620	54.5%	39,661	18,840	47.5%	37,501	20,569	54.8%
Bathroom Remodel	18,501	10,964	59.3%	16,603	9,384	56.5%	15,782	10,295	65.2%
Deck Addition (wood)	11,293	8,532	75.6%	9,958	6,914	69.4%	9,327	7,213	77.3%
Deck Addition (composite)	16,770	11,318	67.5%	15,584	9,557	61.3%	15,084	10,184	67.5%
Entry Door Replacement (steel)	1,246	994	79.8%	1,166	967	83.0%	1,137	974	85.6%
Entry Door Replacement (fiberglass)	2,899	1,727	59.6%	2,798	1,715	61.3%	2,753	1,813	65.9%
Family Room Addition	92,542	54,513	58.9%	84,224	46,943	55.7%	79,006	50,013	63.3%
Garage Addition	55,453	33,795	60.9%	51,129	28,785	56.3%	48,806	31,091	63.7%
Garage Door Replacement	1,655	1,269	76.7%	1,547	1,104	71.4%	1,496	1,132	75.7%
Home Office Remodel	31,046	13,237	42.6%	28,698	11,035	38.5%	27,292	11,911	43.6%
Major Kitchen Remodel	60,558	39,880	65.9%	56,199	34,725	61.8%	53,931	37,139	68.9%
Master Suite Addition	119,235	70,305	59.0%	108,536	62,696	57.8%	101,873	64,390	63.2%
Minor Kitchen Remodel	20,894	14,067	67.3%	19,400	12,843	66.2%	18,527	13,977	75.4%
Roofing Replacement	20,772	12,458	60.0%	19,723	11,104	56.3%	18,488	11,633	62.9%
Siding Replacement (vinyl)	13,090	8,982	68.6%	11,860	8,329	70.2%	11,192	8,154	72.9%
Sunroom Addition	81,360	39,465	48.5%	75,497	33,742	44.7%	72,179	33,529	46.5%
Two-Story Addition	172,383	111,016	64.4%	159,561	98,087	61.5%	152,470	99,674	65.4%
Window Replacement (vinyl)	10,925	6,799	62.2%	10,200	6,530	64.0%	9,770	6,961	71.2%
Window Replacement (wood)	11,909	8,105	68.1%	11,164	7,359	65.9%	10,708	7,852	73.3%
<b>UPSCALE</b>									
Bathroom Addition	\$79,985	\$42,381	53.0%	\$74,135	\$36,687	49.5%	\$70,969	\$39,730	56.0%
Bathroom Remodel	55,241	30,006	54.3%	51,737	25,538	49.4%	50,007	29,162	58.3%
Deck Addition (composite)	39,279	22,437	57.1%	36,036	18,985	52.7%	34,403	20,532	59.7%
Garage Addition	91,051	47,939	52.7%	83,925	39,668	47.3%	80,511	44,034	54.7%
Garage Door Replacement	2,903	2,075	71.5%	2,795	1,965	70.3%	2,720	2,046	75.2%
Grand Entrance	7,533	4,463	59.2%	7,214	4,200	58.2%	7,088	4,528	63.9%
Major Kitchen Remodel	116,836	66,094	56.6%	110,792	59,346	53.6%	107,406	64,113	59.7%
Master Suite Addition	246,356	119,479	48.5%	230,013	106,851	46.5%	220,086	114,569	52.1%
Roofing Replacement	39,731	19,971	50.3%	37,353	18,539	49.6%	33,880	19,194	56.7%
Siding Replacement (fiber-cement)	15,395	11,484	74.6%	13,793	10,150	73.6%	13,083	10,379	79.3%
Siding Replacement (foam-backed vinyl)	16,150	11,073	68.6%	14,456	10,052	69.5%	13,818	9,926	71.8%
Window Replacement (vinyl)	14,155	9,292	65.6%	13,385	8,594	64.2%	13,055	9,295	71.2%
Window Replacement (wood)	17,574	11,467	65.3%	16,757	10,458	62.4%	16,361	11,194	68.4%

# remodeling COST **VS** VALUE REPORT 2013



The 2013 REMODELING Cost vs. Value Report has been brought to you thanks to the following companies.



## Make light work of remodeling with STERLING.

The **STERLING® Ensemble™** 60" x 30" Shower makes it easy to give any bathroom a new look in no time flat. It replaces a 60" x 30" bath/shower within the same footprint without having to move the drain. Add the finishing touch in just minutes with a Quick Install™ door. Learn more about the Ensemble 60" x 30" shower by visiting [SterlingPlumbing.com](http://SterlingPlumbing.com).



**Structural ribs**, molded into the shower base, eliminate bounce and give.



**Coordinating wall set and shower base** save the time and cost of re-tiling walls.



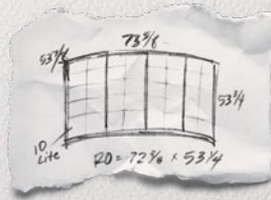
It's manufactured of **solid Vikrell® material**, so you know it's durable and easy to clean.





## Everything you need to go from rough opening to bragging rights.

Whether it's remodeling or replacement, Marvin® has the broadest range of products and energy efficiency solutions for any job. All backed by four generations of craftsmanship, innovation and local retailer support. And now it's your opportunity to showcase a job well done. Submit before and after photos of your proudest projects and be featured in the new myMarvin Remodelers Gallery. Only at [myMarvin.com/gallery](http://myMarvin.com/gallery)



**MARVIN**   
Windows and Doors  
Built around you.®



©2013 Marvin Windows and Doors. All rights reserved. ®Registered trademark of Marvin Windows and Doors. ENERGY STAR® and the ENERGY STAR certification mark are registered U.S. marks.



## THE SPEED YOU NEED, WITH THE POWER YOU DESERVE

### THE NEW WAY TO DO STEEL FRAME CONSTRUCTION

The revolutionary BOSTITCH® SF150C Light Gauge Steel Nailer eliminates screws and provides a fast and productive way to work.

Its powerful design allows the tool to easily drive fasteners through gypsum sheathing and light gauge steel. The tool-free depth adjustment allows you to control nail depth without overdriving, so you can tackle commercial sheathing with the confidence to meet and exceed code requirements.

Uses 3 different collated steel stud fasteners ranging from:

**1" to 1-1/2"**

Visit [BOSTITCH.com](http://BOSTITCH.com) to view custom code reports

Visit your local distributor for more information, or check it out at [BOSTITCH.com](http://BOSTITCH.com)



©2013 BOSTITCH Fastening Systems



DESIGNED FOR PRODUCTIVITY.  
BUILT TO LAST.™

STANLEY

**BOSTITCH**



Door and glass designs tested with consumers. Proven to add to your bottom line.



The right styles, the right looks, the right aesthetics thoroughly market-tested with consumers to set your business apart.

**THERMA TRU**<sup>®</sup>  
DOORS

©2013 Therma-Tru Corp. All rights reserved. JAN 2013