







## Availability Key

- \* - Located in Curriculum Resources folder
- @ - Free resources, but not located in Curriculum Resources folder; use listed Web address to access resource
- \$ - Requires paid subscription; is a book section; or entails other material not available for free re-publication

## Title

1a. Introduction to Weatherization
1b. Safe Work Practices
1c1. House as a System
1c2. Building Science Basics
2. Preparing for the Job
3. At the Job Site
5_3a. Identifying & Air Sealing the
5_3b. Loose-Fill Insulation:
5_3c. Moisture Barriers
5_3d. Mechanical Ventilation
5_3e. Identifying Mechanical
5_3f. Combustion Safety
5_3g. Dense-Pack Sidewall
5_3h. Windows and Doors
5_3i. Electrical Safety in the Home
5_3j. Plumbing Overview
5_3k. Roofing, Flashing, and Attic
5_3x. Spray Foam Insulation

# F-J

@

Family Handyman, "How to Solder Copper Pipe Joints," June 2004. <<http://www.familyhandyman.com/DIY-Projects/Plumbing/Plumbing-Skills/how-to-solder-copper-pipe-joints/View-All>>.

@

Fisette, Paul. "Q&A: Causes of Attic Mold." *Journal of Light Construction* Nov. 2004. <[www.jlconline.com](http://www.jlconline.com)>.

@

Fisette, Paul. "Q&A: Roof Venting in a Wet Climate." *Journal of Light Construction* Feb. 2011. <[www.jlconline.com](http://www.jlconline.com)>.

\*

Fitzgerald, Jim, Gary Nelson, and Lester Shen. "Sidewall Insulation and Air Leakage Control." *Home Energy* Jan./Feb. 1990: 13-20. <[www.homeenergy.org](http://www.homeenergy.org)>.

@

"Foundation Drainage Panels." *Toolbase.org*. NAHB Research Center. <[www.toolbase.org](http://www.toolbase.org)>.

\*

Fugler, Don. "Dry Notes from the Underground." *Home Energy* 19 June 2006. <[www.homeenergy.org](http://www.homeenergy.org)>.

@

"Gas Furnace Basics: Part 2 - Testing the Unit." *WxTV*. Montana Weatherization Training Center. <[www.wxtvonline.org](http://www.wxtvonline.org)>.

@

"Gearing Up: Outfitting a Wx Crew Trailer." *WxTV*. Montana Weatherization Training Center. <[www.wxtvonline.org](http://www.wxtvonline.org)>.

\*

Gill, Tony. "Expanded Material Procurement Lists."







## Availability Key

- \* - Located in Curriculum Resources folder
- @ - Free resources, but not located in Curriculum Resources folder; use listed Web address to access resource
- \$ - Requires paid subscription; is a book section; or entails other material not available for free re-publication

## Title

	1a. Introduction to Weatherization	1b. Safe Work Practices	1c1. House as a System	1c2. Building Science Basics	2. Preparing for the Job	3. At the Job Site	5_3a. Identifying & Air Sealing the	5_3b. Loose-Fill Insulation:	5_3c. Moisture Barriers	5_3d. Mechanical Ventilation	5_3e. Identifying Mechanical	5_3f. Combustion Safety	5_3g. Dense-Pack Sidewall	5_3h. Windows and Doors	5_3i. Electrical Safety in the Home	5_3j. Plumbing Overview	5_3k. Roofing, Flashing, and Attic	5_3x. Spray Foam Insulation
*									X									
*								X										
\$										X	X							
\$										X								
\$										X	X							
@		X																
*								X										
@															X			



## Availability Key

- \* - Located in Curriculum Resources folder
- @ - Free resources, but not located in Curriculum Resources folder; use listed Web address to access resource
- \$ - Requires paid subscription; is a book section; or entails other material not available for free re-publication

## Title

1a. Introduction to Weatherization
1b. Safe Work Practices
1c1. House as a System
1c2. Building Science Basics
2. Preparing for the Job
3. At the Job Site
5_3a. Identifying & Air Sealing the
5_3b. Loose-Fill Insulation:
5_3c. Moisture Barriers
5_3d. Mechanical Ventilation
5_3e. Identifying Mechanical
5_3f. Combustion Safety
5_3g. Dense-Pack Sidewall
5_3h. Windows and Doors
5_3i. Electrical Safety in the Home
5_3j. Plumbing Overview
5_3k. Roofing, Flashing, and Attic
5_3x. Spray Foam Insulation

# P-T

* Partnership for Advancing Technology in Housing (PATH). "Your House Is a System: Tips for the Handy Homeowner." Jan. 2006. <www.pathnet.org>.			X																
@ "Portable 2-Part Foam." <i>WxTV</i> . Montana Weatherization Training Center. <www.wxtvonline.org>.								X											X
@ Powell, Kevin. "Q&A: What to Do About Mold on Framing Lumber?" <i>Journal of Light Construction</i> Mar. 2004. <www.jlconline.com>.						X													
* Prowler, Don. "Mold and Moisture Dynamics." Rev. Heinz Trechsel. <i>WBDG.org</i> . National Institute of Building Sciences. <www.wbdg.org>.				X															
\$ Rose, William B. "Early History of Attic Ventilation." Building Research Council – School of Architecture, University of Illinois at Urbana-Champaign. 1995.																		X	
* Sample Attic Insulation Certificate.								X											
* Sample Calibration and Maintenance Schedule					X														
* Sample Equipment Maintenance Guide (Owner's Manual: Blower Krendl 1000)					X														
@ Sample Material Safety Data Sheet (MSDS) and/or Product Data Sheets		X																	X
* Sample Weatherization Mold Inspection and Release Forms								X											
* Savings to Investment Ratio Worksheet											X								



## Availability Key

- \* - Located in Curriculum Resources folder
- @ - Free resources, but not located in Curriculum Resources folder; use listed Web address to access resource
- \$ - Requires paid subscription; is a book section; or entails other material not available for free re-publication

## Title

	1a. Introduction to Weatherization	1b. Safe Work Practices	1c1. House as a System	1c2. Building Science Basics	2. Preparing for the Job	3. At the Job Site	5_3a. Identifying & Air Sealing the	5_3b. Loose-Fill Insulation:	5_3c. Moisture Barriers	5_3d. Mechanical Ventilation	5_3e. Identifying Mechanical	5_3f. Combustion Safety	5_3g. Dense-Pack Sidewall	5_3h. Windows and Doors	5_3i. Electrical Safety in the Home	5_3j. Plumbing Overview	5_3k. Roofing, Flashing, and Attic	5_3x. Spray Foam Insulation
*							X											
*											X	X						
*													X					
*															X			
*														X				
*								X										
@									X									
@									X									
*											X							
*												X						





## Availability Key

- \* - Located in Curriculum Resources folder
- @ - Free resources, but not located in Curriculum Resources folder; use listed Web address to access resource
- \$ - Requires paid subscription; is a book section; or entails other material not available for free re-publication

## Title

	1a. Introduction to Weatherization	1b. Safe Work Practices	1c1. House as a System	1c2. Building Science Basics	2. Preparing for the Job	3. At the Job Site	5_3a. Identifying & Air Sealing the	5_3b. Loose-Fill Insulation:	5_3c. Moisture Barriers	5_3d. Mechanical Ventilation	5_3e. Identifying Mechanical	5_3f. Combustion Safety	5_3g. Dense-Pack Sidewall	5_3h. Windows and Doors	5_3i. Electrical Safety in the Home	5_3j. Plumbing Overview	5_3k. Roofing, Flashing, and Attic	5_3x. Spray Foam Insulation
*								X										
*								X										
*							X											X
*			X						X								X	
*										X								
*										X								
*	X																	
*										X								
*										X								
*											X							
*													X					

