

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

A-E

@	"12 Steps to Lead Safety." <i>WxTV</i> . Montana Weatherization Training Center. <www.wxtvonline.org>.		X				X								X			
*	2009 Weatherization Works Video	X																
@	"Accessing Stucco Walls for Dense Packing." <i>WxTV</i> . Montana Weatherization Training Center. <www.wxtvonline.org>.														X			
@	"Additional Siding Removal." <i>Weatherization Tech Exchange</i> . Energy Center of Wisconsin. <www.ecw.org>.														X			
*	Air Sealing Prop Guide.						X											
*	Air Seal and Insulation Diagram Knee Wall House						X											
*	Aleshire, Vic. "Crawl Space Solutions." <i>Home Energy</i> May/June 2004: 27-29. <www.homeenergy.org>.									X								X
*	Aleshire, Vic. "Handbook for Foam Products." <i>Mid-Atlantic Weatherization Training Conference</i> . 2002. <www.waptac.org>.																	X
@	"A Look Inside a Wall: Dense Packing." <i>WxTV</i> . Montana Weatherization Training Center. <www.wxtvonline.org>.														X			
\$	Applicable Codes, or sections thereof																X	
*	Armanda, Larry. "Ventilation Strategies in Weatherization." <i>WTC Technical Update</i> 1.8 (2006): Weatherization Training Center at Pennsylvania College of Technology. <www.pct.edu>.										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										

*
*
@
*
@
*
*
*
*
*
*

Armanda, Larry. "Voltage Drop and Test Equipment." *WTC Technical Update* 1.4 (Mar. 2004). Weatherization Training Center at Pennsylvania College of Technology. <www.pct.edu>.

Attic Insulation Certificate

"Attic Prep and Insulation." *WxTV*. Montana Weatherization Training Center. <www.wxtvonline.org>.

Beers, Jonathan. "Dryer Venting." *Home Energy* Nov./Dec. 2003: 14-16. <www.homeenergy.org>.

"Behind the Walls." *Weatherization Tech Exchange*. Energy Center of Wisconsin. <http://www.ecw.org/wxdensepackinsulation>.

Benewicz, Martha, and Robert Parkhurst. "Ventilation Standards at Work." *Home Energy* Nov./Dec. 2005: 12-16. <www.homeenergy.org>.

Boles, Bill. "Missteps with Mold." *Home Energy* 19 June 2006. <www.homeenergy.org>.

Brown, Marilyn., Berry, Linda. "Weatherization Assistance: The Single Family Study." *Home Energy* Sept./Oct. 1993. <www.homeenergy.org>.

"Building Science Basics." *Health House Rx*. Feb. 23, 2001.

Canadian Mortgage Housing Corporation. "Attic Venting, Attic Moisture and Ice Dams." Fact Sheet CE-13. <www.cmhc-schl.gc.ca>.

Cellulose Coverage Chart

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			

*

National Fire Protection Agency. "Clothes Dryer Safety." *National Fire Protection Association*. 2 Sept. 2009. <www.nfpa.org>.

*

National Fire Protection Agency. "Combustion Clearance Tables." <www.nfpa.org>.

\$

National Fire Protection Agency. "NFPA211: Standard for Chimneys, Fireplaces, Vents, and Solid Fuel-Burning Appliances." <www.nfpa.org>.

\$

National Fire Protection Agency. "NFPA31: Standard for the Installation of Oil-Burning Equipment." <www.nfpa.org>.

\$

National Fire Protection Agency. "NFPA54: National Fuel Gas Code." <www.nfpa.org>.

@

National Institute for Occupational Safety and Health Website. <www.cdc.gov/niosh>.

*

Occupational Safety and Health Administration. "Mold Fact Sheet." 2005. http://osha.gov/OshDoc/data_Hurricane_Facts/mold_fact.pdf.

@

Occupational Safety and Health Standards (OSHA). Regulations (Standards - 29 CFR) 1910 Subpart S. <http://www.osha.gov/pls/oshaweb/owasrch.search_form?p_doc_type=STANDARDS&p_toc_level=0&p_keyvalue=>>.

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
*	U.S. Department of Energy. Hot Climate Initiative. <i>Air Sealing</i> .							X											
*	U.S. Department of Energy. Hot Climate Initiative. <i>Combustion Appliance Safety & Efficiency Testing</i> .											X	X						
*	U.S. Department of Energy. Hot Climate Initiative. <i>Dense-pack Sidewall Insulation</i> .													X					
*	U.S. Department of Energy. "Knob-and-Tube Wiring: Revised Policy Superseding Guidance of 7/25/83 and 7/13/88." Memorandum. Oct. 21, 1988.															X			
*	U.S. Department of Energy. "Selecting Windows for Energy Efficiency." <i>DOE/GO-DE-AC03-76SF00098 Pub-788</i> . U.S. Department of Energy. Jan. 1997.														X				
*	U.S. Department of Energy. Weatherization Assistance Program. "Attic Air Sealing Video." 2009. <www.waptac.org>.								X										
@	U.S. Department of Energy. Weatherization Assistance Program. "Crawl Space Air Sealing Video." 2009. <www.waptac.org>.									X									
@	U.S. Department of Energy, Weatherization Assistance Program. "Energy-Related Mold and Moisture: Training Overview and DOE Guidance" PowerPoint presentation.									X									
*	U.S. Department of Energy. Weatherization Assistance Program. Midwest Regional Field Office. "Midwest Weatherization Best Practices Field Guide." May 2007: 21-27, 191-194. <www.waptac.org>.											X							
*	U.S. Department of Energy. Weatherization Assistance Program. "Sidewall Insulation Video." 2009. <www.waptac.org>.													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				

