

Accessing Stucco Walls for Dense Packing

WxTV will take a look at a great technique for insulating stucco homes, particularly gaining access to those sidewalls for dense packing that folks have been asking for. The crews from North Dakota step up to the plate again. (Running Length: 14:18) <http://wxtvonline.org/2010/11/stucco-walls/>

Learning Objectives

By viewing this video, participants will be able to:

- Describe one way to access the wall cavity from the exterior
- Identify key aspects of a successful dense pack
- Discuss several ways to provide a clean finish

IREC Relevance: <http://www.irecusa.org/credentialing/key-docs/>

(This episode of WxTV may contain content relevant to all JTAs listed below – those JTAs which are underlined relate specifically to its content)

- JTA – Crew Leader
- JTA – Energy Auditor
- JTA – Quality Control Inspector
- JTA – Retrofit Installer Technician

Weatherization Assistance Program Standardized Curricula:

<http://www.waptac.org/Training-Tools/WAP-Standardized-Curricula.aspx>

(This episode of WxTV may contain content relevant to all Standardized Curricula listed below – those Standardized Curricula which are underlined relate specifically to its content)

- Crew leader 2.0
- Energy Auditor – Single Family 2.0
- Health and Safety Training for Programmatic Staff
- Heating Systems for Energy Auditors/Inspectors
- Lead Safe Weatherization (LSW)
- Mechanical Systems – Multifamily
- Quality Control Inspector 2.0
- Train the Trainer
- Weatherization Installer/Technician Fundamentals 2.0
- Weatherization Installer/Technician Mobile Homes
- Weatherization Energy Auditor – Single Family
- Weatherization Technical Monitor/Inspector

Key Terminology

Dense pack
Latex caulk
Stucco wall

Supplemental Materials

Web Resources

<http://www.nrel.gov/>

<http://energy.gov/>

<http://www.resnet.us/>

Video Information

Location: Jamestown, ND
Individuals Featured: Ken Berg
Montana State University Extension Housing Program
© 2010 Montana Weatherization Training Center