

**Source - Description - Number of Pages**

**Web Location**

**High Performance**

BA_BeforeYouDesignBuildRenovate_28.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/32114.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/32114.pdf</a>
BA_Best Practices_Hot_&_Humid_137.pdf	<a href="http://www.nrel.gov/docs/fy05osti/36960.pdf">www.nrel.gov/docs/fy05osti/36960.pdf</a>
BA_Best Practices_Mixed_&_Humid_139.pdf	<a href="http://www.nrel.gov/docs/fy05osti/38448.pdf">www.nrel.gov/docs/fy05osti/38448.pdf</a>
BA_lessons learned 1995-2002_36.pdf	<a href="http://www.nrel.gov/docs/fy03osti/33100.pdf">www.nrel.gov/docs/fy03osti/33100.pdf</a>
BA_whole building approach benefits_8.pdf	<a href="http://www.nrel.gov/docs/fy01osti/27745.pdf">www.nrel.gov/docs/fy01osti/27745.pdf</a>

**Air Sealing**

BA_air sealings_4.pdf	<a href="http://www.nrel.gov/docs/fy00osti/26446.pdf">www.nrel.gov/docs/fy00osti/26446.pdf</a>
BSC_Understanding Air Barriers_10.pdf	<a href="http://www.buildingscience.com/resources/2-Understanding_Air_Barriers.pdf">www.buildingscience.com/resources/2-Understanding_Air_Barriers.pdf</a>
Comfortwise_BA_air sealing scope of work_2.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/35626.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/35626.pdf</a>
SouthFace_airsealing guide_4.pdf	<a href="http://www.habitat.org/env/pdf/air_sealing.pdf">www.habitat.org/env/pdf/air_sealing.pdf</a>
BSC_Vapor Barriers Wall Design_19.pdf	

**Ventilation**

BA_ventilation activities in BA program_32.pdf	<a href="http://www.nrel.gov/docs/fy01osti/30107.pdf">www.nrel.gov/docs/fy01osti/30107.pdf</a>
BA_spot ventilation_4.pdf	<a href="http://www.nrel.gov/docs/fy03osti/26466.pdf">www.nrel.gov/docs/fy03osti/26466.pdf</a>
BA_whole-house ventilation systems_6.pdf	<a href="http://www.nrel.gov/docs/fy03osti/26458.pdf">www.nrel.gov/docs/fy03osti/26458.pdf</a>
BA_whole house fan_4.pdf	<a href="http://www.nrel.gov/docs/fy99osti/26291.pdf">http://www.nrel.gov/docs/fy99osti/26291.pdf</a>

**Ducts**

BA_air distribution system design_6.pdf	<a href="http://www.toolbase.org/PDF/DesignGuides/doe_airdistributionsystemdesign.pdf">www.toolbase.org/PDF/DesignGuides/doe_airdistributionsystemdesign.pdf</a>
BA_air distribution system install and sealing_6.pdf	<a href="http://www.eere.energy.gov/buildings/info/documents/pdfs/air_dist_sys_install_seal_0783.pdf">www.eere.energy.gov/buildings/info/documents/pdfs/air_dist_sys_install_seal_0783.pdf</a>
BA_Better Ducts_for_heating_&_cooling_12.pdf	<a href="http://www.nrel.gov/docs/fy05osti/30506.pdf">www.nrel.gov/docs/fy05osti/30506.pdf</a>
FSEC_BA_interior duct systems_18.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/34803.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/34803.pdf</a>
DrAndrews_BA_Better duct systems_139.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/34122.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/34122.pdf</a>
CEE_BA_install and seal Ducts_48_1.pdf	<a href="http://www.cee1.org/resid/rs-ac/sup_doc1.pdf">http://www.cee1.org/resid/rs-ac/sup_doc1.pdf</a>
CEE_BA_install and seal Ducts_48_2.pdf	<a href="http://www.cee1.org/resid/rs-ac/sup_doc2.pdf">http://www.cee1.org/resid/rs-ac/sup_doc2.pdf</a>

**HVAC System**

BA_Central Heat Pump and Air Con Install_6.pdf	<a href="http://www.eere.energy.gov/buildings/info/documents/pdfs/central_heat_pump_ac_install-0781.pdf">www.eere.energy.gov/buildings/info/documents/pdfs/central_heat_pump_ac_install-0781.pdf</a>
BA_combustion equip safety_4.pdf	<a href="http://www.nrel.gov/docs/fy01osti/26464.pdf">www.nrel.gov/docs/fy01osti/26464.pdf</a>
BA_dehumid system research_Hot&Humid_42.pdf	<a href="http://www.nrel.gov/docs/fy05osti/36643.pdf">www.nrel.gov/docs/fy05osti/36643.pdf</a>
BA_Righ-Size equipment_4.pdf	<a href="http://www.nrel.gov/docs/fy02osti/31318.pdf">www.nrel.gov/docs/fy02osti/31318.pdf</a>
BA_heating and cooling equipment_4.pdf	<a href="http://www.nrel.gov/docs/fy02osti/26459.pdf">www.nrel.gov/docs/fy02osti/26459.pdf</a>
BA_how and why of your HighPer HVAC_1.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/35009.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/35009.pdf</a>
Comfortwise_BA_HVAC scope of work_5.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/35625.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/35625.pdf</a>
CEE_BA_install and maintain HVAC_62_1.pdf	<a href="http://www.cee1.org/resid/rs-ac/hvac1-36.pdf">http://www.cee1.org/resid/rs-ac/hvac1-36.pdf</a>
CEE_BA_install and maintain HVAC_62_2.pdf	<a href="http://www.cee1.org/resid/rs-ac/hvac37-62.pdf">http://www.cee1.org/resid/rs-ac/hvac37-62.pdf</a>

**Windows**

BA_window selection_6.pdf	<a href="http://www.eere.energy.gov/buildings/info/documents/pdfs/window_selection-777.pdf">www.eere.energy.gov/buildings/info/documents/pdfs/window_selection-777.pdf</a>
---------------------------	--

**Passive Solar**

EERE_Passive_Solar_factsheet_4.pdf	<a href="http://www.nrel.gov/docs/fy01osti/29236.pdf">www.nrel.gov/docs/fy01osti/29236.pdf</a>
------------------------------------	--

**Insulation**

BA_Attic access_4.pdf	<a href="http://www.nrel.gov/docs/fy00osti/26447.pdf">www.nrel.gov/docs/fy00osti/26447.pdf</a>
BA_ceilings and attics_4.pdf	<a href="http://www.nrel.gov/docs/fy00osti/26450.pdf">www.nrel.gov/docs/fy00osti/26450.pdf</a>
BA_slab insulation_4.pdf	<a href="http://www.nrel.gov/docs/fy01osti/29237.pdf">www.nrel.gov/docs/fy01osti/29237.pdf</a>
BA_wall insulation_4.pdf	<a href="http://www.nrel.gov/docs/fy01osti/26451.pdf">www.nrel.gov/docs/fy01osti/26451.pdf</a>
BSC_BA_Guide to Insulation Sheathing_30.pdf	<a href="http://www.buildingscience.com/resources/walls/Guide_to_Insulation_Sheathing.pdf">www.buildingscience.com/resources/walls/Guide_to_Insulation_Sheathing.pdf</a>
DOE_BA_Insulation fact sheet_24.pdf	<a href="http://www.ornl.gov/sci/roofs+walls/insulation/insulation.pdf">www.ornl.gov/sci/roofs+walls/insulation/insulation.pdf</a>
BA_basement insulation_4.pdf	<a href="http://www.nrel.gov/docs/fy02osti/26455.pdf">www.nrel.gov/docs/fy02osti/26455.pdf</a>

AE_closed crawl spaces_84.pdf	<a href="http://www.advancedenergy.org/buildings/knowledge_library/crawl_spaces/pdfs/Closed%20Crawl%20Spaces_An%20Introduction%20for%20the%20Southeast.pdf">www.advancedenergy.org/buildings/knowledge_library/crawl_spaces/pdfs/Closed%20Crawl%20Spaces_An%20Introduction%20for%20the%20Southeast.pdf</a>
BA_advanced wall framing_6.pdf	<a href="http://www.nrel.gov/docs/fy01osti/26449.pdf">www.nrel.gov/docs/fy01osti/26449.pdf</a>
BA_crawlspace insulation_4.pdf	<a href="http://www.nrel.gov/docs/fy01osti/29238.pdf">www.nrel.gov/docs/fy01osti/29238.pdf</a>
IBACOS_BA_optimum value engineering_2.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/35380.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/35380.pdf</a>
BSC_BA_basement insulation systems_20.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/35017.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/35017.pdf</a>
Comfortwise_BA_insulation scope of work_6.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/34955.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/34955.pdf</a>
NY_EnergyStar_InsulationAssessment.doc	<a href="http://www.getenergysmart.org/Files/InsulationAssessment.doc">http://www.getenergysmart.org/Files/InsulationAssessment.doc</a>
BSC_insulations sheathings and vapor diffusion_18.pdf	<a href="http://www.buildingscience.com/resources/walls/insulation_sheathings.pdf">http://www.buildingscience.com/resources/walls/insulation_sheathings.pdf</a>
IBACOS_BA_basement best pracs_2.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/35398.pdf">http://www.eere.energy.gov/buildings/building_america/pdfs/db/35398.pdf</a>

### Suggested Designs, Case Studies, and Cost and Profit Information

BA_builder sys p-packages 30-40% savings_165.pdf	<a href="http://www.nrel.gov/docs/fy04osti/34560.pdf">www.nrel.gov/docs/fy04osti/34560.pdf</a>
BA_builder system performance packages_2003_42.pdf	<a href="http://www.nrel.gov/docs/fy04osti/34007.pdf">www.nrel.gov/docs/fy04osti/34007.pdf</a>
BA_Cost Saving Tradeoffs_hot_2.pdf	<a href="http://www.nrel.gov/docs/fy99osti/26884.pdf">www.nrel.gov/docs/fy99osti/26884.pdf</a>
BA_Cost Saving Tradeoffs_mixed_2.pdf	<a href="http://www.nrel.gov/docs/fy99osti/26536.pdf">www.nrel.gov/docs/fy99osti/26536.pdf</a>
BA_energy efficiency pays_4.pdf	<a href="http://www.nrel.gov/docs/fy99osti/26290.pdf">www.nrel.gov/docs/fy99osti/26290.pdf</a>
BA_House that work II 2003_169.pdf	<a href="http://www.nrel.gov/docs/fy04osti/34585.pdf">www.nrel.gov/docs/fy04osti/34585.pdf</a>
BA_Whole House Energy Checklist_6.pdf	<a href="http://www.eere.energy.gov/buildings/info/documents/pdfs/whole_house_energy_checklist-766.pdf">www.eere.energy.gov/buildings/info/documents/pdfs/whole_house_energy_checklist-766.pdf</a>
BA_Habitat Congress Mixed humid case study_74.pdf	<a href="http://www.buildingscience.com/designsthatwork/mixedhumid/DTW_MixedHumid.pdf">www.buildingscience.com/designsthatwork/mixedhumid/DTW_MixedHumid.pdf</a>
EERE_elements of an energy-efficient house_8.pdf	<a href="http://www.nrel.gov/docs/fy00osti/27835.pdf">www.nrel.gov/docs/fy00osti/27835.pdf</a>
FSEC_BA_selling value of systems eng_7.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/34799.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/34799.pdf</a>
BA_build and profit with energy efficiency_89.pdf	<a href="http://www.nrel.gov/docs/fy01osti/28996.pdf">www.nrel.gov/docs/fy01osti/28996.pdf</a>
BA_Hot Humid show home_6.pdf	<a href="http://www.nrel.gov/docs/fy05osti/36266.pdf">www.nrel.gov/docs/fy05osti/36266.pdf</a>
BA_develop and testing of low energy home BA_133.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/34813.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/34813.pdf</a>
BA_Mixed Humid case study_2.pdf	<a href="http://www.nrel.gov/docs/fy01osti/30504.pdf">http://www.nrel.gov/docs/fy01osti/30504.pdf</a>

### Retrofit

BA_reHABITAT guide for energy retrofits_76.pdf	<a href="http://www.nrel.gov/docs/fy04osti/36057.pdf">www.nrel.gov/docs/fy04osti/36057.pdf</a>
EERE_improving existing duct systems_15.pdf	<a href="http://www.nrel.gov/docs/fy00osti/27630.pdf">www.nrel.gov/docs/fy00osti/27630.pdf</a>
FSEC_BA_Study of duct repair_hot&humid_13.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/34802.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/34802.pdf</a>
BA_HVAC retrofit best practices_33.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/37801.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/37801.pdf</a>

### Renewables

BSC_BA_PV primer_4.pdf	<a href="http://www.buildingscience.com/resources/misc/BSC_PV_Primer.pdf">www.buildingscience.com/resources/misc/BSC_PV_Primer.pdf</a>
BA_on the path to zero energy homes_6.pdf	<a href="http://www.nrel.gov/docs/fy01osti/29915.pdf">www.nrel.gov/docs/fy01osti/29915.pdf</a>

### Other Energy Use

BA_water heating_4.pdf	<a href="http://www.nrel.gov/docs/fy01osti/26465.pdf">www.nrel.gov/docs/fy01osti/26465.pdf</a>
BA_efficient lighting_6.pdf	<a href="http://www.nrel.gov/docs/fy03osti/26467.pdf">http://www.nrel.gov/docs/fy03osti/26467.pdf</a>
BA_energy efficient appliances_4.pdf	<a href="http://www.nrel.gov/docs/fy01osti/26468.pdf">www.nrel.gov/docs/fy01osti/26468.pdf</a>

### Moisture

BA_weather-resistive barriers_4.pdf	<a href="http://www.nrel.gov/docs/fy01osti/28600.pdf">www.nrel.gov/docs/fy01osti/28600.pdf</a>
BSC_BA_Water Mange wraps windows flash_26.pdf	<a href="http://www.buildingscience.com/resources/walls/Water_Management_Details-Housewraps_Flashings_Windows.pdf">www.buildingscience.com/resources/walls/Water_Management_Details-Housewraps_Flashings_Windows.pdf</a>
BSC_Window Flashing OSB building paper_6.pdf	<a href="http://www.buildingscience.com/resources/windows/Window_OSB_building_paper.pdf">http://www.buildingscience.com/resources/windows/Window_OSB_building_paper.pdf</a>
BSC_drainage planes_6.pdf	<a href="http://www.buildingscience.com/resources/1-Understanding_Drainage_Planes.pdf">www.buildingscience.com/resources/1-Understanding_Drainage_Planes.pdf</a>
IBACOS_BA_roof flashing_2.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/35850.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/35850.pdf</a>
IBACOS_BA_window flashing_2.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/35381.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/35381.pdf</a>
IBACO_BA_Mold and moisture_6.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/34815.pdf">http://www.eere.energy.gov/buildings/building_america/pdfs/db/34815.pdf</a>
BA_Mold causes effects cleanup_5.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/35012.pdf">www.eere.energy.gov/buildings/building_america/pdfs/db/35012.pdf</a>
BCS_technical on relative humidity in homes_8.pdf	<a href="http://www.eere.energy.gov/buildings/building_america/pdfs/db/34815.pdf">http://www.eere.energy.gov/buildings/building_america/pdfs/db/34815.pdf</a>

### Programs

BA_program overview and results_2004_4.pdf	<a href="http://www.nrel.gov/docs/fy01osti/27745.pdf">http://www.nrel.gov/docs/fy01osti/27745.pdf</a>
BA_CARB 2001 project results_38.pdf	<a href="http://www.nrel.gov/docs/fy03osti/31380.pdf">http://www.nrel.gov/docs/fy03osti/31380.pdf</a>