Fine and Applied Arts
Small Homes Council
Instruction Sheets, 1952-1974

Box 1:


Instruction Sheet #2: Granum, Hans, Byron M. Radcliffe, Stanley K. Suddarth, Rudard A. Jones, and James T. Lendrum, “2/12 Nail-Glued Roof Truss: 2’ on Center, 20'-8" to 28'-8" Spans,” 1955


Instruction Sheet #3B: Jones, Rudard A., “5/12 Nail-Glued Roof Truss: 2’ on Center, 20’-8" to 28’-8" Spans,” 1969


Instruction Sheet #5: Lendrum, James T., Howard E. McCall, Byron M. Radcliffe, and Stanley K. Suddarth, “Long-Span ‘W’ Nail-Glued Roof Trusses (Using 2”x6” Chord Members) 2/12, 3/12, 4/12 Slopes: 2’-0” on Center, 29’-0” to 40’-8” Spans,” 1956, 1959

Instruction Sheet #6: Lendrum, James T., Howard E. McCall, Donald H. Percival, Byron M. Radcliffe, and Stanley K. Suddarth, “King-Post Nail-Glued Roof Trusses Using 2”x4” Members– 2/12, 3/12, 4/12 Slopes: 2’ on Center, 18’-0” to 24’-8” Spans,” 1956, 1959

Instruction Sheet #7: Jones, Rudard A., and Donald H. Percival, “2x6 King-Post Nail-Glued Roof Trusses: 2’ on Center–2/12, 3/12, 4/12 Slopes, 25’-0” to 32’-8” Spans,” 1956, 1959

Instruction Sheet #8: Lendrum, James T., Howard E. McCall, Byron M. Radcliffe, and Stanley K. Suddarth, “Sloped Ceiling, Plywood Web Roof-Frame: 2’ on Center, 21’-0” to 32’-8” Spans, 3/12 Roof Slope, 1.5/12 Ceiling Slope,” 1956, 1959

Instruction Sheet #9: Granum, Hans, Byron M. Radcliffe, Rudard A. Jones, and James T. Lendrum, “Plywood Web Roof-Frame–1/12 Slope: 2’ on Center, 20’-8" to 28’-8" Spans,” 1955

Instruction Sheet #10: Lendrum, James T., and Howard E. McCall, “Hip-Roof Nail-Glued Trusses: 3/12 Slope, 2’ on Center, 21’-0” to 28’-8” Spans,” 1956

Instruction Sheet #11: Kapple, William H., “Gable Framing Using Ladder-Panels on Roof Trusses,” 1958

Instruction Sheet #12: Jones, Rudard A., Donald H. Percival, Hugh D. Angleton, Robert H.

Instruction Sheet #13: Jones Rudard A., and Donald H. Percival, “Variations for Building the Nail-Glued ‘W’ Roof Truss–2" x 4" Truss, 2' on Center, 20'-8" to 28'-8" Spans,” 1959

Instruction Sheet #14: Percival, Donald H., and Rudard A. Jones, “Nail-Glued Roof Truss 2x4 Members 4/12 Slope: 2' on Center, 29'-0" to 34'-8" Spans,” 1966

Instruction Sheet #14A: Percival, Donald H., and Rudard A. Jones, “4/12 Nail-Glued Roof Truss: 2' on Center, 29'-0" to 34'-8" Spans,” 1966


Instruction Sheet #15A: Worth, Willard J., James T. Lendrum, and Sydney B. Berry, “Trussed Roof-Frame for 1 ½-Story Houses: 8 or 9/12 Slope, 2' on Center, 22'-8" to 28'-8" Spans,” undated

Instruction Sheet #15B: Worth, Willard J., and Sydney B. Berry, “3/12-Slope Truss for 20'-8" to 30'-8" Spans (2' on Center).” 1953

Instruction Sheet #15C: Granum, Hans, Byron M. Radcliffe, Rudard A. Jones, and James T. Lendrum, “Plywood Web Roof-Frame–1/12 Slope: 2’ on Center, 20'-8" to 28'-8" Spans,” 1955

Instruction Sheet #16: Jones, Rudard A., “Nail-Glued ‘W’ Roof Truss 2x4 Members 5/12 Slope: 2' on Center, 20'-8" to 28'-8" Spans,” 1969

Instruction Sheet #17: Jones, Rudard A., Donald H. Percival, and Stanley K. Suddarth, “Nail-Glued Storage Roof Frame: 2' on Center, 24'-0" to 28'-0" Spans,” 1974

Instruction Sheet #17D: Kapple, William H., and James T. Lendrum, “Closet-Wall Construction,” 1952


Instruction Sheet #19: Lendrum, James T., Raymon H. Harrell, Willard J. Worth, and I. Thomson Carrithers, “‘W’ Truss for 20'-8" to 32'-8" Spans (5/12 Slope, 2' on Center),” 1952


Instruction Sheet #21: Jones, Rudard A., and Donald H. Percival, “Nail-Glued Header for Wall-Panel System,” 1959

Instruction Sheet #22: Jones, Rudard A., Donald Percival, Dennis Sapp, and Rodney Coenen, “Nail-Glued Headers for Larger Openings: 6'-0" to 14'-0" Spans,” 1960

Instruction Sheet #23: Jones, Rudard A., Donald H. Percival, and Dennis Sapp, “Shallow Headers for Wall-Panel System: 4'-0" Span,” 1961


Instruction Sheet #31: “An All-Weather Wood Foundation for a Basement House,” 1972

Floor Plans, Elevations, Sections, and Details for Residence, Designs 1-D, 1977