



# CASEWORK SPECIFICATIONS Program No. TMI003

Level/Credit: This one-hour program is Quality Level II with complete interaction and hands on access to basic casework materials. The participant receives 1 Learning Unit for this program. These units qualify under the Health, Safety, and Welfare portion of required learning units.\*

Course Objective: Participants will gain a better understanding of manufactured casework specifications which meet acceptable industry quality levels and procedures. Participants will have an understanding of cost relations to discuss with clients.

### PROGRAM OUTLINE

## I. INDUSTRY TERMINOLOGY & STANDARDS

- a) AWI Quality Standards
- b) AWI Sections & Grades
- c) AWI ANSI Duty Level Testing
- d) LEED & FSC Chain of Custody

### II. CSI SPECIFICATION SECTIONS

- a) Architectural Woodwork 064000
  - b) Millwork 062200
- c) Manufactured Casework 123400

# III. CONSTRUCTION METHODS

- a) 32mm Manufacturing Process
  - b) Dowel Construction
  - c) Mechanical Fasteners

### IV. CORE PRODUCTS & PHYSICAL PROPERTIES

- a) Industrial Grade Particleboard
- b) Mositure Resistant Particleboard
- c) No Added Urea-Formaldehyde Particleboard (NAF/ULEF)
  - e) ComboCore Plywood
    - f) Plywood

### V. LAMINATE PRODUCTS

- a) Thermally Fused Melamine Laminate TFL
  - b) Horizontal Grade Laminate HGS
    - c) Vertical Grade Laminate VGS
    - d) Chemical Resistant Laminates
      - e) Custom Laminates

### VI. EDGE TREATMENT PRODUCTS

- a) Polyvinyl Chloride PVC
- b) Acrlylonitrile Butadiene Styrene ABS
  - c) Laminate Self Edge

### VII. HARDWARE SELECTIONS

- a) Pulls
- b) Hinges
- c) Drawer Slides
  - d) Locks