

# Shop Drawing Review

Job Name: \_\_\_\_\_ Millwork Shop: \_\_\_\_\_

DAS Inspector: \_\_\_\_\_ Date: \_\_\_\_\_ Project# \_\_\_\_\_ Grade: \_\_\_\_\_

Shop drawing inspections are performed based on the architectural specifications and the **Architectural Woodwork Standards** only, without the benefit of reviewing the architectural plans. Therefore, it is the responsibility of any firm submitting shop drawings for inspection to notify and give evidence in writing, signed by the proper authority, of the validity of any modification the shop drawings may have to the specifications and/or the **Architectural Woodwork Standards**. Otherwise, the drawings will be rejected for non-compliance.

## PLEASE MAKE CORRECTIONS AND/OR ADDITIONS AS MARKED.

Items shown on shop drawings not in compliance with architect's specifications.

Information not provided on drawings or not approved.

### GENERAL NOTES

- Grade per architect's specifications
- STYLE A or B, CONSTRUCTION TYPE I or II
- Approved construction methods (see SECTIONS 14, 15 and/or SUPPLEMENT 1)
- Door and drawer type and style
- Thickness and type of glass, if used
- Core materials for door and drawer faces
- Show grain direction for doors and drawers

### EXPOSED MATERIAL

- Plastic laminate manufacturer, color, number
- Wood veneers species, cut, match
- Solid stock species and cut

### SEMI-EXPOSED MATERIALS

- Plastic laminates - product, manufacturer, color (per SECTION 15)
- Wood species, cut, match (per SECTION 14)
- Drawer materials, thickness, sub front, back, sides, bottom (if wood, see SECTION 5, for finishing)
- Core materials - hardwood veneer core plywood, particleboard or MDF
- Concealed materials - anchor strips, base/sleepers
- Edge band materials - exposed, semi-exposed, type, thickness and color
- Adhesives manufacturer and number - plastic to wood, wood to wood, plastic to plastic

### HARDWARE - list manufacturer, number, color/finish

- Hinges
- Slides
- Shelf supports, metal pins in drilled holes or metal standards let into case
- Pulls
- Locks, catches
- Miscellaneous

### COUNTERTOPS

- GRADE
- Exposed materials manufacturer, color, number, thickness
- Core material
- Specified or approved backing sheet on deck, splash, returns, with particleboard core
- Adhesives manufacturer, number
- Type of splash, front edge

# SHOP DRAWING REVIEW FORM - B

## TYPICAL TYPE I, STYLE A, FLUSH OVERLAY SECTION DETAIL

### WHERE APPLICABLE

- A How are ceiling scribes or closure panels attached to case?
- B What is exposed material?
- C How are anchor strips attached to case at wall side of back? (Upper & Lower units)
- C1 How is finished end applied? (Upper & Lower units)
- D What material is used to cover back of door? (Plastic laminate or Cabinet liner ONLY)
- E How is back attached to sides, top & bottom? (Upper & Lower units)
- F Core material and proper thickness for shelf span.
- G How are adjustable shelves supported?
- G1 How are fixed shelves attached to sides?
- H How is bottom attached to sides?
- H1 Bottoms over 48" from floor are exposed and require same material as other exposed surfaces. (Includes behind valance)
- I How are any valances attached to cases?
- J How is case side scribed to wall at face?
- K How is case scribed to wall where case bottom meets any side walls?
- K1 Where the bottom meets the wall?
- L What is core material for tops?
- M Specified or WIC approved, if particleboard core .020" min. backer on deck, splashes & returns?
- N Is bottom of build down strip sanded smooth or laminate covered?
- O How is splash attached to deck?
- P See proper drawer details in WIC MM and show, including materials & thickness.
- Q Adjust stop so drawer face avoids case contact?
- R Any case exceeding 30" from bottom of case requires a front stretcher. How are stretchers attached to case sides?
- S What is core material for doors & drawer faces?
- T How is case attached to base?
- U How is base attached to floor?
- V Show method of anchorage per architect's requirements.
- W Base cabinets over 36" in width require intermediate sleeper.

