

Instructions for Wood Door Schedules

A complete set of flush door forms consists of:

- Schedule A - Cover Sheet
- Schedule B - Specification Sheet
- Schedule C - Premachined Door Schedule
- Schedule D - Wood Door Schedule
- Schedule E - Door Elevation Sheet
- Schedule F - Detail Sheet
- Schedule G - Door Core Reinforcement Options (Hardware Blocking)

The above forms may be used to make up a complete wood door shop drawing for use in obtaining architect's approval. When approved, they should be sent to Algoma along with your purchase order.


NOTE: Schedule C is to be used for factory machined doors when you coordinate the door, frame and hardware schedules. Schedule D is to be used in place of Schedule C if you submit your order to Algoma with approved frame and hardware schedules for their use in coordinating the order OR when doors are not factory machined.

The instructions for the use of each sheet are as follows:

- SCHEDULE A** This is meant to serve as the cover sheet on the number of forms involved with a job. Its use is self-explanatory.
- SCHEDULE B** Fill out as completely as possible. Do not omit any blanks in **Specifications** section.
- SCHEDULE C** Use one or more of these forms as needed. Doors which have the same size, construction, species, hardware machining and locations, fire rating, and lite or louver openings can be combined on one sheet. If hardware locations are the same as previous page, just check box at bottom left of page rather than listing all locations again.
- SCHEDULE D** Fill in each line completely. Undercut should be determined from floor conditions taken from room finish schedule or from hardware schedule (thresholds).
- SCHEDULE E** Use this schedule to make any shop drawings necessary to show the architect and the door supplier appropriate details of single doors, dutch doors and pairs of doors.
- SCHEDULE F** Use this sheet to show any special requirements the specifier chooses or that may not be standard with the manufacturer or could not be shown elsewhere in this group of forms.
- SCHEDULE G** This form is intended for your use in selecting the core design numbers for reinforcement options in mineral and wood core fire doors. The core model numbers should be entered in the **Core Model Number** column of Schedule D or in the appropriate box on Schedule C.

Schedule F

Detail Sheet

 ALGOMA HARDWOODS, INC.	DATE	REVISIONS	BY	JOB NAME	SCHEDULE F	
					DATE	SHEET
					DRAWN BY	OF
					CONTRACT/JOB NO.	

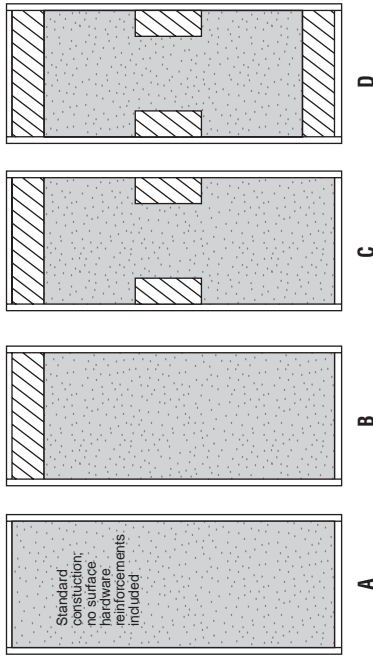
Schedule G

Door Core Reinforcement Options (Hardware Blocking)

Door Core Reinforcement Options (Hardware Blocking)

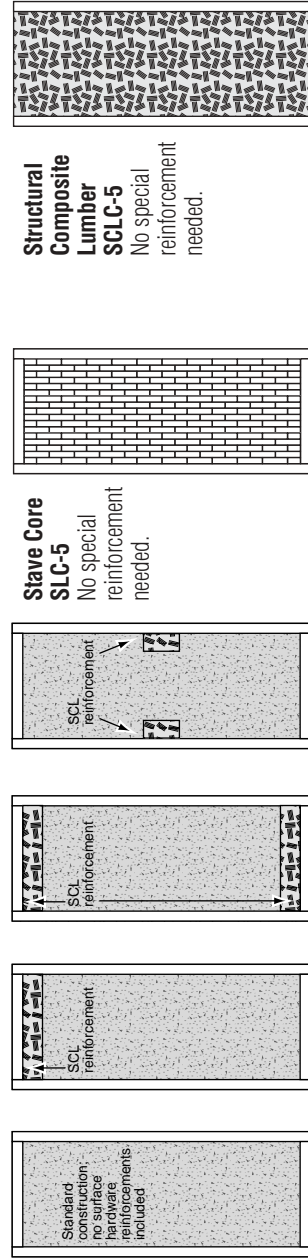
Specify by model and mark in the **Core Model** column of Schedule D or list in **Fire Door Core Model** box of Schedule C

FD 1½, 1 and ¾ Hour Composite Type Fire Doors



1. Reinforcements for attaching surface mounted hardware with screws shown cross hatched.
2. Models A through D shall have reinforced stile (Superstiles) for mortised hinges unless manufacturer advises otherwise.
3. Matching Veneered or compatible lumber stiles on models A through D are usually available as an option at extra cost.

FD ½ Hour Wood Core Fire Doors



**Particleboard Core
PC-5**

Structural Composite Lumber SCLC-5

No special reinforcement needed.

Stave Core SLC-5

No special reinforcement needed.



DOOR CORE REINFORCEMENT OPTIONS

DATE

REVISIONS

BY

JOB NAME

DRAWN BY

CONTRACT/JOB NO.

DATE

SCHEDULE G

SHEET

OF