## QUESTIONNAIRE FOR CABINETS, FILE, STEEL, VERTICAL

Duplicate blank (or partially completed) questionnaire as necessary if you are submitting multiple models. Use a separate form for each model. References herein to type, size, class, and the NC specification refer to latest revision of NC Standard Specification #7110-3.

1.	Person completing questionnaire:
2.	Title: Phone: Fax:
	Email:
3.	Name of firm:
	Address:
FO	R ALL CLASSES OF CABINETS:
4.	Manufacturer:
5.	Model:
6.	Type (I, II, III): Size (1, 2) Class (A, B, or C):
7.	Does unit meet all requirements of ANSI/BIFMA X5.3? (yes/no)
	How was this determined (explain)?
8.	Will all locks, where such are requested, be in full compliance with the NC specification? (yes/no)
9.	Are all exterior and interior steel surfaces cleaned and prepared in accordance with Federal Specification TT-C-490E? (yes/no). NOTE: The State reserves the right to perform a finish adhesion test in accordance with ASTM D-3359 on the sample unit.
10.	Number of drawers: Letter or legal size? (letter/legal)
	Case depth:" Drawer depth:"
	Case width:" Drawer width:"
	Case height:" Drawer height:"
11.	Is a positive acting spring latch provided which will hold a fully loaded drawer closed at any tilt angle and which is in accordance with all other requirements in the NC specification? (yes/no)
12.	Is label holder provided as called for in the NC specification? (yes/no)
13.	Material of suspension rollers or balls:
14.	Distance from rear of drawer to front of case with drawer fully extended:

	Submitting firm	
15.	List all deviations to the NC specification (any deviation may be grounds for rejection of the model):	
FOR CLASS A CABINETS:		
16.	Does cabinet meet all requirements of Federal Specification A-A-3186 for heavy-duty units, except for packing and marking requirements specific to the Federal government? (yes/no)	
17.	Has cabinet passed drawer suspension cycle test for minimum 100,000 cycles? (yes/no). Identification number of test: Date of test:	
18.	Are all components of suspension system fabricated from steel of 16 gauge or thicker? (yes/no)	
19.	Are top cover, side, back, and front panels, frames, uprights, and case channel fabricated from steel of 22 gauge of thicker? (yes/no)	
20.	Does follower have no more than 3/4" adjustment increment? (yes/no)	
FOR CLASS B CABINETS:		
21.	Does cabinet meet all requirements of Federal Specification A-A-3186 for medium duty commercial units, except for finishing requirements specific to the Federal government? (yes/no)	
22.	Has cabinet passed drawer suspension cycle test for minimum 75,000 cycles? (yes/no). Identification number of test: Date of test:	
23.	Are main suspension channels, or sidearms, fabricated from steel of 16 gauge or thicker, with average of cross ties in cradle suspension of 18 gauge or thicker? (yes/no)	
24.	Does follower have no more than 3/4" adjustment increment? (yes/no)	
FOR CLASS C CABINETS:		
25.	Has cabinet passed drawer suspension cycle test for minimum 50,000 cycles? (yes/no). Identification number of test: Date of test:	
26.	Are main suspension channels, or sidearms, fabricated from steel of 18 gauge or thicker, with average of cross ties in cradle suspension of 22 gauge or thicker? (yes/no)	
27.	Does follower have no more than 1" adjustment increment? (yes/no)	
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