

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 or 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)

Signature of person completing form _____

Date _____