## QUESTIONNAIRE FOR VENETIAN BLINDS

1.	Bidder
	Address
	Phone number
	Fax number
	Contact person and title
2.	Manufacturer/model
3.	Type, per NC specification (I, II, III)
4.	If Type II, are blinds specifically designed for A-V use?(yes/no)
5.	Head rail thickness, cross-sectional dimensions x
6.	Bottom rail type (channel, oval, or lock-seam)
	Bottom rail thickness
7.	For blinds over 60" or 50 sq. ft., is tilt rod cross section solid? (yes/no)
8.	Gear diameter
9.	Tilt wand diameter
10.	Slat width, tolerance (+/-)
	Slat thickness: before painting, after painting
11.	For 2" blinds:
	Tape width
	Tape face breaking strength, per face,lbs.
	Does ladder meet pull-apart Test 4 of Document 1029? (yes/no)
12.	For each size blind, will number and spacing of tapes be provided in compliance with requirement in NC specification? (yes/no)
13.	Distance from rout hole to nearest end of slat

14.	Ladder spacing
15.	Lift cord breaking strengthlbs.
16.	Is each cord lock crash-proof? (yes/no)
17.	<pre>Measured pull force for sample to raise last (uppermost) 6" to fully open position lbs.</pre>
	Allowable pull force for sample when computed according to formula in NC specification, paragraph III.I, "Stringing"lbs.
18.	List any and all areas where model offered fails to meet the current NC specification:
Sign	nature
Date	