

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 strength \_\_\_\_\_ lbs.
- 16. Is each cord lock crash-proof? \_\_\_\_\_ (yes/no)
- 17. Measured pull force for sample to raise last (uppermost) 6" to fully open position \_\_\_\_\_ lbs.

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:

Signature \_\_\_\_\_

Date \_\_\_\_\_