

Athens-Clarke County Transit Department
Art Shelter Design Requirements

1. Lifting hooks so that the Shelter can be lifted, by crane as a single unit.
2. Delivered to the Buyer fully assembled and transported as a single unit.
3. Fit within the standard shelter footprint
4. Outside dimensions no greater than 5 ft. wide by 12 ft. long by 10 feet tall
5. Canopies no less than 5 ft. wide by 12 ft. long and no larger 8 ft. wide by 16 ft. long
6. Provide covered, comfortable seating for at least 3 people and space for one wheelchair
7. Materials that are practical for the application, easy to install, have common maintenance, shall withstand vandalism, shall withstand normal weathering without corroding, frequent high-pressured cleaning.
8. Materials and finishes shall be non-corrosive, non-flammable, non-toxic, non-hazardous, durable, safe, easy to maintain and install, theft and tamper-resistant, and should incorporate environmentally sustainable materials where possible.
9. Shelters shall not contain any of the following materials: wood, organic material or other biodegradable agricultural products, plastics (except Lexan or Polycarbonate no less than three-quarters (5/8) of an inch thick), PVC's, Plexiglas, or materials that will create a leachate or stain the Shelter's concrete pad during normal weathering or maintenance (e.g. uncoated steel).
10. Designed with a life expectancy of no less than fifteen years.
11. Designed such that an approaching bus driver can see inside the Shelter, both the seating and standing areas, to determine if there are waiting passengers from no less than 100 feet away from the Shelter.
12. Designed to accommodate people of all ages safely.
13. Design shall comply with American with Disabilities Act.
14. Design shall comply with all applicable codes and ordinances.
15. Shelter designs shall be respectful and appropriate while offering a unique and defining statement for that location.
16. Shelter designs shall provide space for ACCGOV's standard solar lighting.
17. Provide space for either anchoring ACCGOV's standard route signs or provide or equivalent route information holding devices.
18. Shelter Designs must be reviewed by a structural engineer.