Manufacturer Analysis Checklist

- 1. Is your receiving area easily accessible to large trucks?
- 2. Are there enough electrical outlets?
- 3. Is there sufficient lighting?
 - A. Heating?
 - B. Air conditioning?
- 4. Do you have enough space to adequately warehouse your inventory of raw materials?
- 5. Are your raw materials properly labeled in the warehouse area for easy retrieval?
- 6. Is your warehouse space for raw material near the first station used in the manufacturing process?
- 7. Have you planned each step in the manufacturing process and accounted for space on the manufacturing floor for the necessary equipment so the materials can be processed smoothly?
- 8. Have you analyzed each station in the manufacturing process to ensure that equipment is arranged efficiently?
- 9. Are you maximizing the potential of each station in the manufacturing process by having as many tasks as possible performed in that area without creating a bottleneck?
- 10. Is your finished product warehouse area located near the last station in the manufacturing process?
- 11. Are there proper storage materials and equipment, such as floor racks, slip sheets, and pallets to handle the finished product?
- 12. Is there enough equipment to move the finished product into storage and out once it is ready to ship?
- 13. Is your shipping area near the warehouse area for the finished product?
- 14. Is your shipping area easily accessible to large trucks?