ITEM #: ICE BIN WITH BAGGER  
Quantity: One (1)  
Manufacturer: Follett  
Model No.: DEV1160SG-56-BG  
Pertinent Data: 1,170 lbs Capacity  
Utilities Req’d: 1” IW  
  
See plans for location and placement of item with reference to adjoining equipment.   
Furnish and set in place per manufacturer’s standard specifications and the following:  
1. Set in place in location as shown on drawings.  
2. Size and configuration as shown on drawings.  
3. Provide elevated bin, base, and ice transport cart system with front ice chute and industry-exclusive SmartGATE ice shield.   
4. Bin to hold approximately 1170 pounds of ice.  
5. Exterior finish of bin and base to be full stainless front, sides, back and bottom. Bin liner to have non-corroding polyethylene walls and stainless steel bottom.   
6. Bin top to be ABS and custom-cut for ice machine(s) to be used.   
7. Lower door assembly to include non-corroding poly access door, poly lift door with PowerHinge to eliminate gasket and latches, and inner SmartGATE to positively control ice flow into access door area.   
8. Entire lower door assembly to be easily removable for installation through narrow doors.   
9. Cart base to be rotomolded polyethylene with hinged plastic lid and drain.   
10. Totes to be of one-piece, molded poly with swivel handle.   
11. Cart and Totes to store below bin when not in use.   
12. Unit to be equipped with flanged, adjustable feet, paddle and rake tool set.  
13. Provide bagger kit with 250 plastic bags of 10 lb capacity.  
14. Coordinate installation of Item #\_\_\_\_\_, Ice Machine.  
15. Must meet all applicable federal, state, and local laws, rules, regulations, and codes.