

DWG Deliverables

Standard DWG

- **Processing Time:** Standard DWG Files are available within forty-eight hours after iGUIDE creation. Large (greater than 10,000 SF) properties may take longer.
- **Walls**
 - Wall Thicknesses: represented at ½" intervals, on their respective layer with hatching and line weights for easy recognition.
 - Wall/Room Dimensions: walls will be placed so room dimensions are accurate to the ¼".
- **Structural Elements:** Features such as fireplaces and columns each have different representations.
 - Columns: Solid objects with standard shapes to match the representation in iGUIDEs.
 - Fireplaces: Single medium line types outlining the extents of the fireplace with a label.
- **Floor to Floor Alignment:** Multi level buildings would align along shared walls of stairs and open to below areas. Some exterior walls may not align to adjacent floors.
- **Doors:** Represented using a block, with all the available door types featured in iGUIDEs.

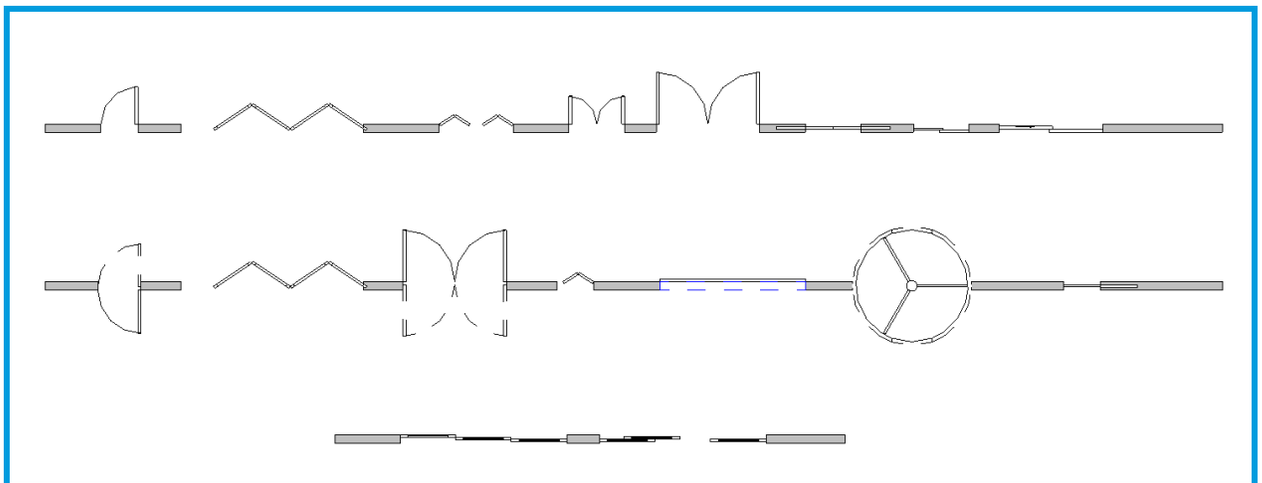


Image 1: Door blocks.

- **Windows:** Represented using a block, with only one type to match the iGUIDE output.



Image 2: Standard window.

- **Stairs:** Represented with single lines indicating the steps going up and down. Each set of stairs will have the corresponding label block.
 - Stairs visible from four feet above the floor level down are not shown and have a breakline.



Image 3: Standard Stairs Up with breakline.

- **AIA Layers:** All components created are set under the specific layer determined by the AIA (American Institute of Architects) Layer Standard.

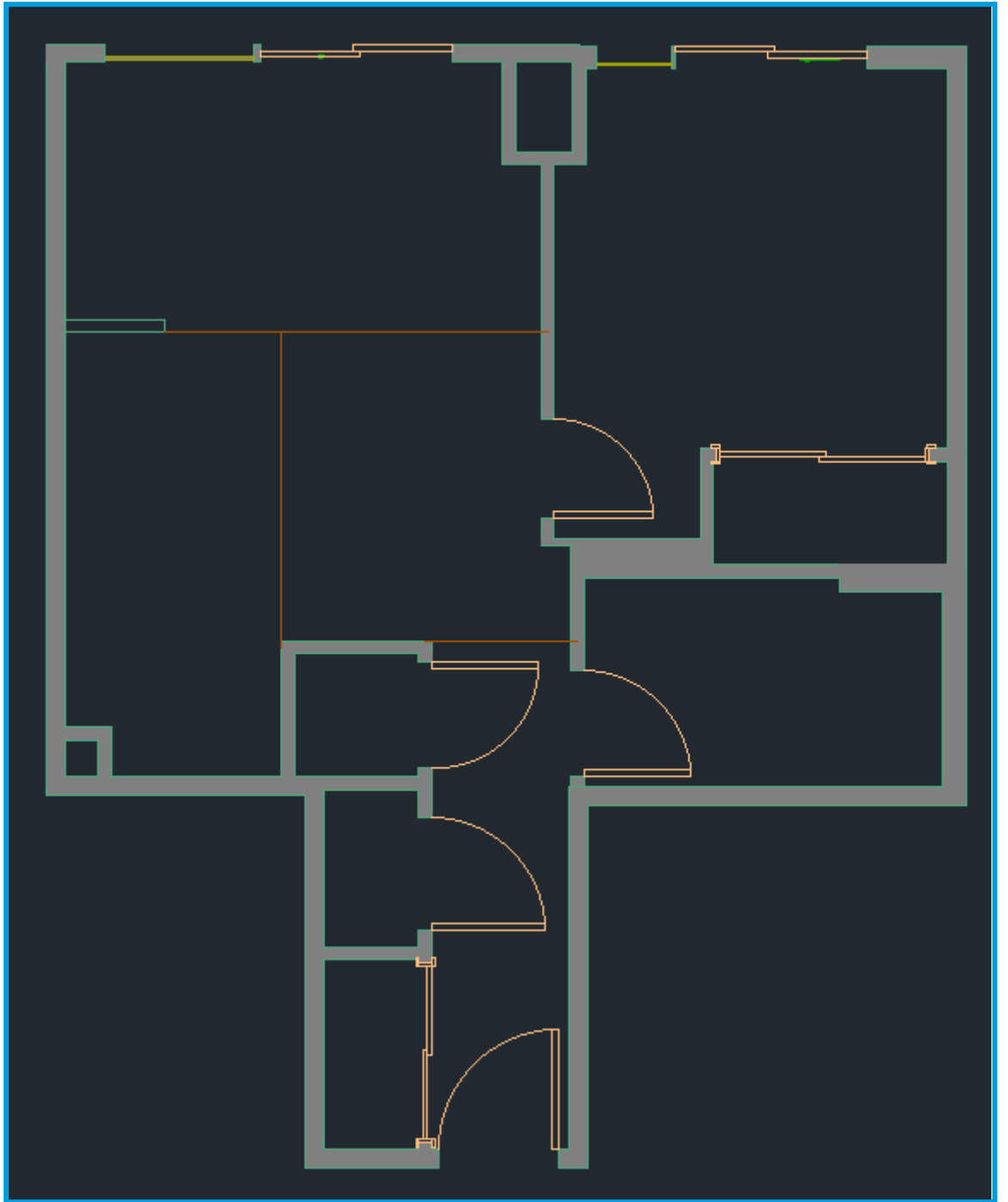


Image 4: Standard DWG floor plan.

Premium DWG

All features listed for Standard DWG in addition to the features listed below.

- **Room Labels:** Annotative room labels with varying sizes used to clearly indicate specific rooms.
- **Room Areas:** Complete polylines outlining edges of rooms primarily used for determining the area of the room. Also including area labels that clearly indicate the area of larger rooms. Room areas such as void spaces and stairs, the Layer is turned off by default but can be activated.
- **Room Dimensions:** Single dimensions annotating the longest edges of specific rooms, similar to the longest width and longest length of a room within the iGUIDE.
- **Room Heights:** Single vertical dimension for flat ceilings. Sloped, vaulted or tray ceilings will be denoted as variable (VAR.).
- **Premium Objects:** Premium objects, millwork and counters. Outlined with a solid thin thickness line if below four feet from the floor level, and a dashed thin thickness line if under counter, similar to the iGUIDE. Objects used in the DWG match the objects used in the iGUIDE.

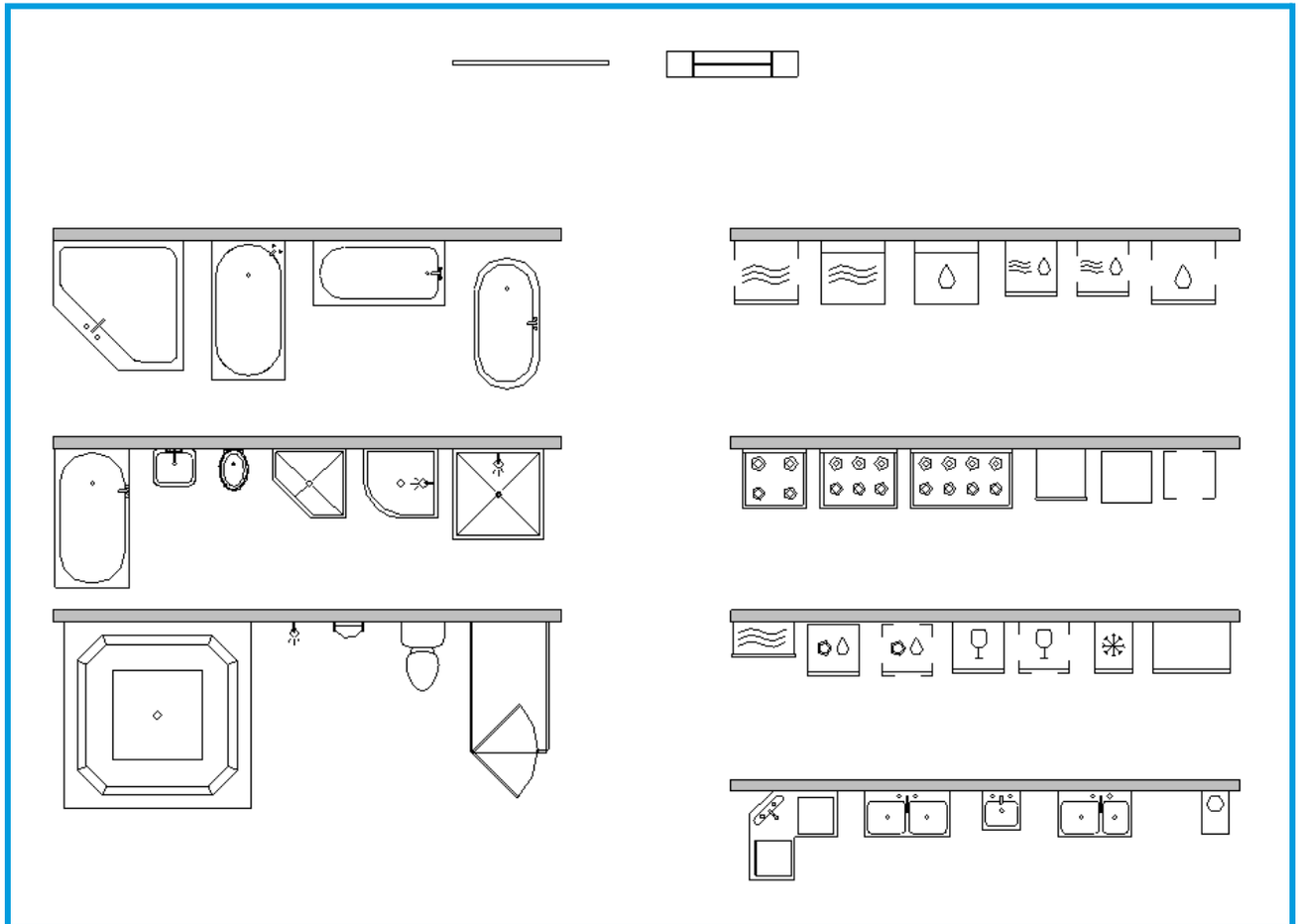


Image 5: Premium objects.

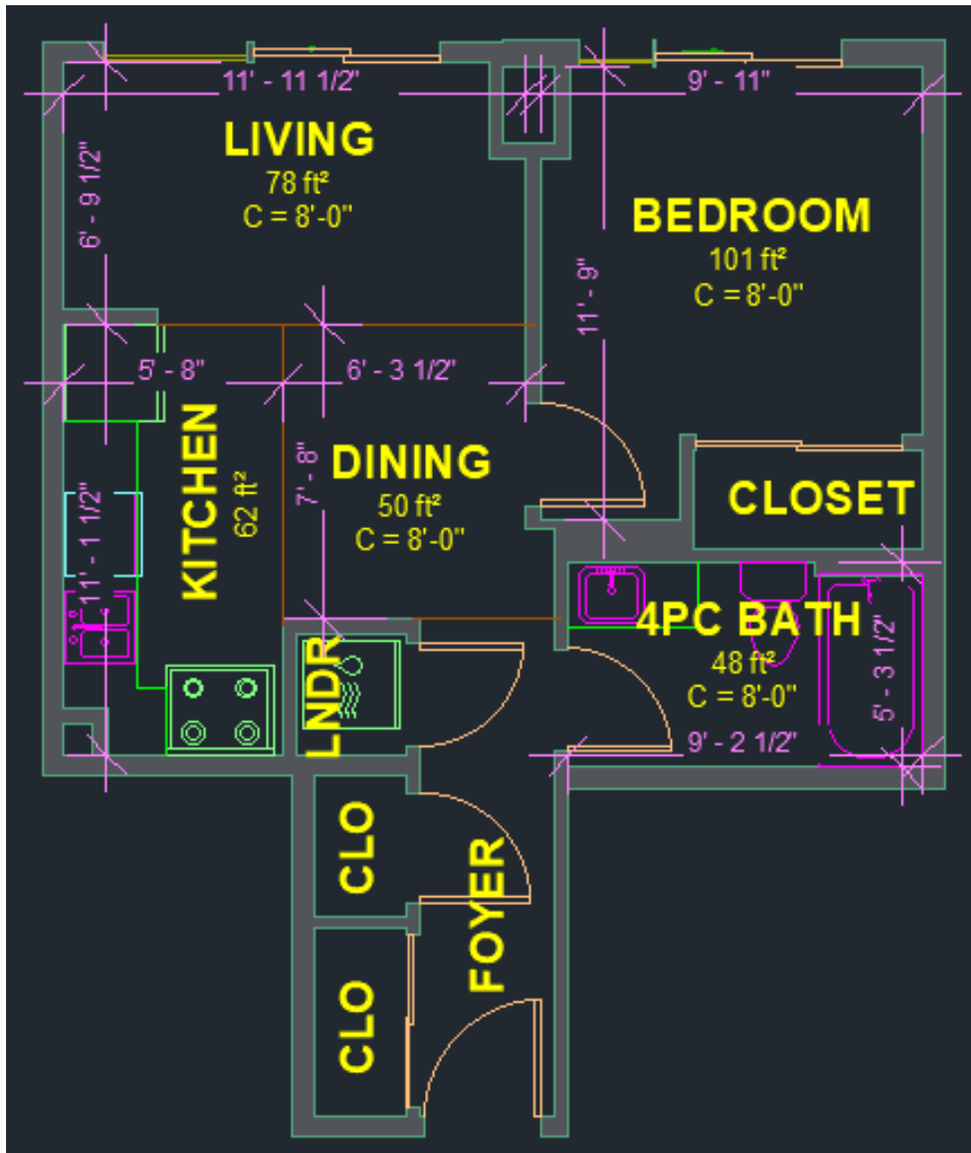


Image 6: Premium DWG floor plan.

Comparison

	Standard	Premium
Included	<ul style="list-style-type: none"> ✓ 48 Hr Processing Time ✓ Wall Types & Placement ✓ Wall Sizes at ½" Tolerances ✓ Door Types & Placement ✓ Windows Placement ✓ Stairs ✓ Structural Elements ✓ AIA Layers ✓ Partial Floor to Floor Alignment 	<ul style="list-style-type: none"> ✓ Standard List Deliverables ✓ Room Labels ✓ Room Areas ✓ Room Dimensions at ¼" Tolerances ✓ Premium Objects ✓ Flat Ceiling Heights
Not Included	<ul style="list-style-type: none"> ✗ 3D Representation ✗ Full Floor to Floor Alignment ✗ Ready to Plot Sheet ✗ Wall Assembly Details ✗ Floor Material ✗ Ceiling Plans ✗ Elevations ✗ Point Cloud ✗ Complex Ceiling Heights (Sloped, Vaulted, or Tray Ceiling) ✗ Project/Survey Coordinates 	