



SITE SURVEY

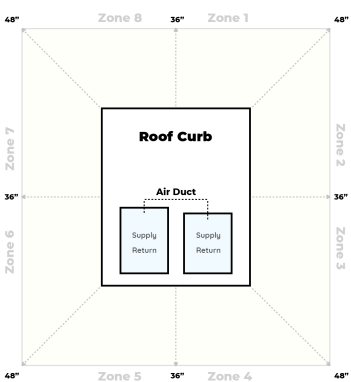
Identify Obstacles

- Go to Zone 1.
- 2 Identify obstacles within the O-Zone by measuring 3' out from the sides, 4' out from the corners and 6' up from the roof top.
- 3 Draw the TYPE of obstacle in the approximate O-Zone location using the icons below.
- 4 Note the TYPE of obstacle, distance and Height in the table to the right of the picture below.
- 5 Draw a circle to denote the supply and return.
- 6 Measure the roof curb height and enter it in the box beneath the obstacle table.

The 7 Types Of Obstacles

| | Pipe | ₩all | Overhang | Vents | Y Fans | 🔡 Solar Panels | Othe |
|--|-------------|--------------|----------|-------|--------|----------------|------|
|--|-------------|--------------|----------|-------|--------|----------------|------|

Obstruction Zone



Document Obstacles

| Zone | Туре | Distance | Height |
|----------------|-----------------|----------|----------|
| xample Ob | stacle Entry | | |
| 1 | Vents | 18" | 0" to 6" |
| start the Docu | mentation Here! | | |
| 1 | | | |
| 2 | | | |
| 3 | | | |
| 4 | | | |
| 5 | | | |
| 6 | | | |
| 7 | | | |
| | | | |