

7 Steps

___ Clearance Verification (Door Width, Equipment Clearance Verification)

Ex: Ice machine would require clearance from top/side (12") and back (5").

___ Electrical Verification (120V, 208V, 240V / 1 Phase, 3 Phase)

___ Plumbing Verification (Drain Location, Size, Water location (Cold and Hot))

___ Gas Verification (Natural, LP / Size)

___ Mechanical (Remote unit, Line set, Existing Sizes)

___ Elevation (Ceiling Height (Floor to roof), Roof Pitch, Attic Spaces)

___ Rooftop (Picture of rooftop, Metal/Wood, Windstorm, Equipment (location),

___ Special Condition (Floor Level, Wall Backing Verification)

___ Photos

3 Steps

___ Clearance (Is unit able to go into the building through door?)

___ Dedicated Plug

___ Floor to be level (Is floor of location level in order to have unit install at location?)