

# How We Measure

**Height:(H)** The distance from the bottom of the fixture to the top, not including the chain or stem.

**Width:(W)** The widest part of the fixture usually the width of the roof.

**Projection:(P)** The distance the furthest point of the fixture projects from the wall.

**Length:(L)** For linear chandeliers only, the distance from end to end.

**Overall Height:(OAH)** We need your help to calculate the overall height on stem and chain mount fixtures.

Tell us your ceiling height (A) and table height (B) and we will calculate the overall height of your new fixture. The standard height to suspend a fixture above a table is 36".

If you are not using the fixture above a table, let us know the ceiling height and the distance above the floor you want the fixture to hang.

