## Your Guide To Understanding How Meyda Measures Product

## Glass Shade

(H) Height is measured from top of shade to bottom of shade including cap and any decorative elements.
(W) Width is measured from extreme edges of shade. (opposing point to opposing point for hexagon, octagon, etc.)
(Sq) Square measures the length of a side when a shade has four equal sides.


## Pendant, Inverted Pendant \& Mini Pendant

(H) Minimum height is measured from top to bottom of fixture including canopy with one link of chain or one link at each end of decorative break - Maximum height is measured from top to bottom of fixture including canopy and all chain.
(W) Width is measured from extreme edges of fixture. (opposing point to opposing point for hexagon, octagon, etc.)
(Sq) Square measures the length of a side when fixture has four equal sides.


## Table Lamp, Floor Lamp, \& Torchiere

(H) Height is measured from top of lamp including finial if any, to bottom of lamp base.
(W) Width is measured from extreme edges of lamp. (opposing point to opposing point for hexagon, octagon, etc.)
(Sq) Square measures the length of a side when a shade has four equal sides.

## Fabric Shade

(T) Top Width is measured from extreme edges of shade top. (opposing point to opposing point for hexagon, octagon, etc. or when Square, Sq)

(B) Bottom width is measured from extreme edges of shade bottom. (opposing point to opposing point for hexagon, octagon, etc.or when Square, Sq)
(S) Side Height is measured from top of shade to bottom of shade at the diagonal.

## Chandelier

(H) Minimum height is measured from top to bottom of fixture including canopy with one link of chain or one link at each end of decorative break - Maximum height is measured from top to bottom of fixture including canopy and all chain.
(W) Width is measured from extreme edges of fixture with even number of arms, or center of fixture to extreme edge of one arm x2 for fixture with uneven number of arms.


## Bridge Arm Table \& Floor Lamps, Desk Lamp and Bankers Lamp

(H) Height is measured from top of lamp to bottom of lamp base in practical application as pictured in catalog. (W or L) Width is measured across the broad face of the lamp.
(D) Depth is measured from the extreme front edge to the extreme back edge of the lamp in practical application, as pictured in catalog.


Icons listed below are shown throughout this catalog to indicate the types of materials used to create bases and hardware: Steel $\mathbb{A}$ Brass $\mp$ Resin 命 Wood $\mathbb{\$}$

## "Measuring Up" To Customer Expectations

## Billiard, Island \& Oblong Pendant

(H) Minimum height is measured from top to bottom of fixture including canopy with chain at shortest possible height - Maximum height is measured from top to bottom of fixture including canopy and all chain.
(L) Length is measured across the broadest face of the fixture.
(D) Depth is measured from the extreme front edge to the extreme back edge of the fixture.


## Sconce \& Vanity

(H) Height is measured from top to bottom of fixture including shade.
(W) Width is measured from extreme left edge to extreme right edge of fixture including shades.
(P) Projection is measured from wall to extreme extension of fixture including shade.


## Sculpture


(H) Height is measured from top of sculpture to bottom of sculpture.
(W) Width is measured from extreme left edge to extreme right edge of sculpture.
(D) Depth is measured from the extreme front edge to the extreme back edge of sculpture.

Stem Hung

(H) Minimum height is measured from top to bottom of fixture including canopy with shortest possible configuration - Maximum height is measured from top to bottom of fixture including canopy with longest possible configuration.
(W) Width is measured from extreme edges of fixture. (opposing point to opposing point for hexagon, octagon, etc.)
(Sq) Square measures the length of a side when fixture has four equal sides.

## Flushmount \& Semi Flush

(H) Height is measured from top of fixture to bottom of fixture.
(W) Width is measured from extreme edges of fixture.
 (opposing point to opposing point for hexagon, octagon, etc.)
(Sq) Square measures the length ${ }^{H}$ of a side when a fixture has four equal sides.

## Firescreen

(H) Height is measured from top of firescreen to bottom of firescreen.
(W) Width is measured from extreme left edge to extreme right edge of firescreen fully extended.


